

**CONSENT AGENDA
AUGUST 13, 2015**

TAB	DESCRIPTION	ACTION
1	PPGA – PRESIDENT APPROVED ALCOHOL PERMITS REPORT	Information Item
2	PPGA – ACCOUNTABILITY OVERSIGHT COMMITTEE APPOINTMENTS	Motion to Approve
3	SDE – ADOPTION OF CURRICULAR MATERIALS	Motion to Approve
4	SDE – PROFESSIONAL STANDARDS COMMISSION APPOINTMENTS	Motion to Approve
5	SDE – SECONDARY SCHOOL ACCREDITATION REPORT	Motion to Approve

BOARD ACTION

I move to approve the Consent Agenda as presented.

Moved by _____ Seconded by _____ Carried Yes _____ No _____

**CONSENT AGENDA
AUGUST 13, 2015**

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**CONSENT AGENDA
AUGUST 13, 2015**

SUBJECT

President Approved Alcohol Permits Report

APPLICABLE STATUTE, RULE, OR POLICY

Idaho State Board of Education Governing Policies and Procedures, I.J.2.b.

BACKGROUND/DISCUSSION

The chief executive officer of each institution may waive the prohibition against possession or consumption of alcoholic beverages only as permitted by, and in compliance with, Board policy. Immediately upon issuance of an Alcohol Beverage Permit, a complete copy of the application and the permit shall be delivered to the Office of the State Board of Education, and Board staff shall disclose the issuance of the permit to the Board no later than the next Board meeting.

The last update presented to the Board was at the June 2015 Board meeting. Since that meeting, Board staff has received twenty-three (23) permits from Boise State University, nine (9) permits from Idaho State University, and eleven (11) permits from the University of Idaho.

Copies of the permits are available for review at the Board office.

BOARD ACTION

This item is for informational purposes only. Any action will be at the Board's discretion.

**CONSENT AGENDA
AUGUST 13, 2015**

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**CONSENT AGENDA
AUGUST 13, 2015**

SUBJECT

Accountability Oversight Committee (Committee) Appointments

REFERENCE

April 2010	Board approved second reading of Board Policy III.AA, creating the Accountability Oversight Committee
June 2011	Board approved reappointments for Senator Goedde and Jackie Thomason to the Accountability Oversight Committee
June 2012	Board approved Christine Donnell's reappointment to the Accountability Oversight Committee
December 2012	Board approved second reading to Board Policy III.AA. and moved to section I.Q..
February 2013	Board approved Spencer Barzee's appointment to the Accountability Oversight Committee
June 2013	Board approved the reappointment of John Goedde to the Accountability Oversight Committee.
June 2015	Board approved second reading to amend Board Policy I.Q.

APPLICABLE STATUTE, RULE, OR POLICY

Idaho State Board of Education Governing Policies & Procedures, Section III.AA. Accountability Oversight Committee

BACKGROUND/DISCUSSION

The Accountability Oversight Committee was established in April 2010 as an ad-hoc committee of the Idaho State Board of Education. It provides oversight of the K-12 statewide assessment system, ensures effectiveness of the statewide system, and recommends improvements or changes as needed to the Board.

The committee consists of:

- The Superintendent of Public Instruction or designee,
- Two Board members,
- Four at-large members appointed by the Board, one of which will chair the committee, and
- is staffed by the Board's Accountability Program Manager.

John Goedde and Jackie Thomason have served on the committee as at-large members since the committee's inception. Their current appointments ended June 30, 2015; the committee has recommended them for reappointment.

The Accountability Oversight Committee currently has a vacancy, as Christine Donnell did not seek reappointment when her term concluded on June 30, 2014. The committee recommends Dr. Deborah Hedeem, Dean of the College of

**CONSENT AGENDA
AUGUST 13, 2015**

Education of Idaho State University, for appointment to the committee. To maintain the committee's staggered term schedule, the committee recommends that Dr. Hedeem be appointed for one year to complete the 2014 to 2016 term for the open seat; Dr. Hedeem could then be re-appointed for a full two-year term.

IMPACT

Approval of John Goedde, Jackie Thomason, and Deborah Hedeem will fill all the at-large seats on the Committee through June 30, 2016.

STAFF COMMENTS AND RECOMMENDATIONS

Staff recommends approval

BOARD ACTION

I move to approve the reappointment of John Goedde and Jackie Thomason to the Accountability Oversight Committee for a term of 2 years commencing July 1, 2015 and ending on June 30, 2017.

Moved by _____ Seconded by _____ Carried Yes _____ No _____

I move to approve the appointment of Dr. Deborah Hedeem to the Accountability Oversight Committee for a term of 1 year commencing July 1, 2015 and ending on June 30, 2016.

Moved by _____ Seconded by _____ Carried Yes _____ No _____

**CONSENT AGENDA
AUGUST 13, 2015**

SUBJECT

Adoption of curricular materials and related instructional materials as recommended by the Curricular Materials Selection Committee.

APPLICABLE STATUTE, RULE, OR POLICY

Section 33-118, 333-118A Idaho Code
Idaho Administrative Code 08.02.03.128, subsection 128

BACKGROUND/DISCUSSION

The Administrative Rules of the State Board of Education, IDAPA 08.02.03.128.01.128.02 describe the adoption process for curricular materials as an adoption cycle of six (6) years. Curricular materials are defined as "textbook and instructional media including software, audio/visual media and internet resources" (Idaho Code 33-118A). The Curricular Materials Selection Committee is charged with the responsibility to screen, evaluate, and recommend curricular materials for adoption by the State Board of Education.

For 2015, the main adoption cycle is curricular materials in the subject area of Mathematics and Driver Education. Interim adoption clause allows for submissions in the subject area of Professional-Technical Education. Annual adoption continues for Computer Applications.

This year the curricular materials review week was held June 15-19, 2015. Seventy-seven content area specialists assisted the eleven selection committee members in the evaluation of the curricular materials.

ATTACHMENTS

Attachment 1 - 2015 Curricular Materials Recommendations Document Page 3

BOARD ACTION

I move to approve the adoption of Mathematics, Professional-Technical Education, Driver Education and Computer Applications curricular materials and related instructional materials as recommended by the Curricular Materials Selection Committee as submitted.

Moved by _____ Seconded by _____ Carried Yes _____ No _____

**CONSENT AGENDA
AUGUST 13, 2015**

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**2015
Curricular Materials
Recommendations**

**Curricular Materials
Adoption Process**



Idaho State Department of Education

Sherri Ybarra,

State Superintendent of Public Instruction

Introduction

The State Curricular Materials Selection Committee is pleased to submit the following materials for your consideration for adoption in the state of Idaho. The 2015 Session called for reviewing curricular materials in the main subject area of Driver Education and Mathematics, interim materials in Professional-Technical Education, and annual materials in Computer Applications.

Several of these materials have accompanying electronic instructional media. Others are deliverable via CD-ROM or the Online on the Internet.

The Curricular Materials Selection Committee considers their work an important contribution to the educational process in Idaho. This Committee reflects the diversity of Idaho's population both geographically and philosophically. Occasionally the approval of a certain material is not a unanimous decision by the Committee.



IDAHO
STATE DEPARTMENT OF EDUCATION
CURRICULAR MATERIALS ADOPTION PROCEDURES

The Curricular Materials adoption process has its basis in Idaho Code (33-118, 333-118A). It is further defined in the Administrative Rules of the State Board of Education (SBOE), IDAPA 08.02.03, subsection 128.

The Adoption Process in Idaho provides for the continuous review and evaluation of new curricular materials. This process ensures that Idaho schools have quality products available to purchase at a guaranteed low price, and equal availability to all Idaho school districts. This process maintains local control in the choice of instruction materials by providing multiple lists of approved materials. The adoption process also provides, through a contract with each publisher, a contract price that is good for the length of the adoption cycle. This ensures quality for each school district and allows for the best materials at the lowest possible price for Idaho's schools. It is recommended that districts choose materials from the list of vetted and approved materials. School districts are not required to choose materials from this list.

Idaho adopts materials in the areas of English Language Arts, Dictionary, Thesaurus, and Speech; Limited English Proficiency/English Language Development; Mathematics; Professional Technical Education: Agriculture and Natural Resources, Business and Marketing Education, Engineering and Technology, Family and Consumer Sciences, Health Professions, Individualized Occupational Training, and Skilled and Technical Sciences; Humanities: Interdisciplinary, World Languages, Art, Drama/Theatre, Dance, Music; Drivers Education; Healthy Life Styles: Health/Wellness, and Physical Education; Social Studies: History, Geography, and Government; Economics; Psychology; Sociology; Science; and Computer Applications (adopted annually).

Materials are adopted in Idaho on a six-year rotating schedule. Publishers have an additional one year following the main adoption year to submit new copyrights for a particular content area, allowing each of the content area submissions a total of two years. The intent of the adoption process is to generally approve all materials meeting the established criteria and to reject those items that are considered unsuitable for use in their designated subject area.

There are advantages to adopting curricular materials at the state level:

- Contract prices are adhered to for six years (five years for interim adopted materials), which saves money for the schools.
- Publishers are required to lower the price to Idaho if they lower it to any other state after the Idaho contract has been signed.
- Most textbook publishers maintain inventory at the state depository, Caxton Printers, Ltd. which reduces delivery time and shipping costs.
- Contracts help ensure adopted materials will be available for the life of the contract (6 years).
- Materials are screened for quality, organization, vocabulary and graphic presentation. Textbooks publishers must submit Manufacturing Standards and Specifications for Textbooks (MSST) standards compliance form for each title.
- Materials are screened for fair representation on such issues as environment and industry.

**CONSENT AGENDA
AUGUST 13, 2015**

- Instructional materials are screened and thoroughly reviewed by subject area experts to ensure that essential elements are covered.
- Any materials reflecting adversely upon individuals or groups due to race, ethnicity, class, gender, or religion are not approved.
- Small school districts are guaranteed to get the same textbooks and complementary materials as larger school systems.

Curricular materials in Idaho are defined as textbooks and instructional media including software, audio/visual material and internet based instructional material (Idaho Code 33-118A). Idaho is a multiple adoption state and adopts a number of materials in a designated subject area from a variety of publishing companies. This is consistent with the belief that a variety of materials has value and usefulness to the schools.

The Curricular Materials Selection Committee, which is appointed by the State Board of Education (SBOE), has the responsibility of overseeing the adoption process for the state. The Executive Secretary of this Committee is an employee of the State Department of Education (SDE).

The membership on the Selection Committee is comprised of at least 10 members who may include:

- secondary administrator(s)
- elementary administrator(s)
- secondary teacher(s)
- elementary teacher(s)
- parent representative(s)
- district school board member(s)
- representative from private/parochial schools
- representative who is not a public school educator nor trustee
- representative(s) from the state's colleges of education
- representative from the Division of Professional-Technical Education
- content area coordinator(s) from the State Department of Education
- the Executive Secretary from the State Department of Education

All members are appointed by the SBOE for a five-year term with the exception of the SDE content coordinators and the representative from Professional-Technical Education who serve for one year. Current Committee members are listed in a separate document.

The Committee, assisted by specialists from throughout the state, meet for one week in June to review and correlate all materials to the Common Core State Standards and/or the Idaho Content Standards and specific course requirements. The Committee votes on the materials and those recommended are forwarded to the SBOE for official adoption for Idaho Schools. All meetings of the Committee are open to the public.

Following formal adoption, contracts are mailed to the publishing companies. After the return of signed contracts, the listing of newly adopted materials will be published in the State Department of Education website Adoption Guide found at: http://www.sde.idaho.gov/site/curricular_materials/adoption_guide.htm.

A state curriculum library is maintained at Caxton as required by Idaho Code 118A. Adopted materials are housed in this library and available to the public. In addition, seven (7) Regional Centers maintain libraries of adopted materials that are available to the public as well as college students and local schools. The Regional Centers are located as follows:

**CONSENT AGENDA
AUGUST 13, 2015**

N.L. Terteling Library
College of Idaho
Caldwell, Idaho

Instructional Materials Center
Idaho State University
Pocatello, Idaho

Albertson Library
Boise State University
Boise, Idaho

Curriculum Library
Lewis Clark State College
Lewiston, Idaho

David O. McKay Library
Brigham Young University-Idaho
Rexburg, Idaho

John Riley Library
Northwest Nazarene University
Nampa, Idaho

University of Idaho Library
University of Idaho
Moscow, Idaho

Complete addresses for the Regional Centers can be found at the Schools/Regional Centers link:
http://www.sde.idaho.gov/site/curricular_materials/ .

The citizens of Idaho may request that the Committee reconsider any material under adoption. The *Textbook Adoption Process: Request for Reconsideration of Materials* form can be found at Schools/Request for Reconsideration of Materials Form:
https://www.sde.idaho.gov/site/curricular_materials/.

The Committee considers all requests and maintains the rights to either recommend continued adoption or remove any materials from the adopted list.

**CONSENT AGENDA
AUGUST 13, 2015**

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**Curricular Materials Selection Committee
Appointed by the State Board of Education
2015**

COMMITTEE MEMBER	CONTACT INFORMATION
<p>Executive Secretary, Idaho State Department of Education Kathy Gauby Coordinator, Curricular Materials and Online Course Review Idaho State Department of Education PO Box 83720 Boise, ID 83720-0027</p>	<p>Phone: 208-332-6967 E-mail: kgauby@sde.idaho.gov</p>
<p>Curriculum Consultant, Idaho State Department of Education (Ex-officio) Diann Roberts Coordinator, English Language Arts/Literacy Idaho State Department of Education PO Box 83720 Boise, ID 83720-0027</p>	<p>Phone: 208-332-6948 E-mail: droberts@sde.idaho.gov</p>
<p>Curriculum Consultant, Division of Professional Technical Education Kristi Enger State Division of Professional Technical Education PO Box 83720 Boise, ID 83720-0095</p>	<p>Phone: 208-334-3216 E-mail: kenger@pte.idaho.gov 5-Year Term Expires: May 31, 2019</p>
<p>Curriculum Consultant, Idaho State Department of Education (Ex-officio) Christine Avila Coordinator, Mathematics Idaho State Department of Education PO Box 83720 Boise, ID 83720-0027</p>	<p>Phone: 208-332-6932 E-mail: cavila@sde.idaho.gov</p>
<p>Curriculum Consultant, Idaho State Department of Education (Ex-officio) Rick Kennedy Coordinator, Educational Technology PO Box 83720 Boise, ID 83720-0027</p>	<p>Phone: 208-332-6852 E-mail: rkennedy@sde.idaho.gov</p>
<p>Curriculum Consultant, Idaho State Department of Education (Ex-officio) Audra Urie Coordinator, Driver Education PO Box 83720 Boise, ID 83720-0027</p>	<p>Phone: 208-332-6984 E-mail: aurie@sde.idaho.gov</p>
<p>Idaho Public School Administrator Dana Bradley Cassia County School District 237 E. 19th St. Burley, ID 83318</p>	<p>Phone: 208-878-6627 E-mail: bradana@sd151.k12.id.us 5-Year Term Expires: June 30, 2016</p>
<p>Representative Laree Jansen 3669 North 3200 East Kimberly, ID 83341-5344</p>	<p>Phone: 208-733-1168 E-mail: lareej@cablone.net 5-Year Term Expires: June 30, 2016</p>
<p>Idaho Public School Elementary Classroom Teacher Stacey Jensen Edahow Elementary School 2020 Pocatello Creek Road Pocatello, ID 83201</p>	<p>Phone: 208-233-1844 E-mail: jensenst@d25.k12.id.us 5-Year Term Expires: June 30, 2016</p>

**CONSENT AGENDA
AUGUST 13, 2015**

<p>Idaho Public School Secondary Classroom Teacher Tara Drexler Robert Stuart Middle School 644 Caswell Avenue West Twin Falls, ID 83301-3798</p>	<p>Phone: 208-733-4875 E-mail: drexlerta@tfsd.k12.id.us 5-Year Term Expires: June 30, 2016</p>
<p>Representative Darlene Matson Dyer PO Box 1981 Hailey, ID 83333</p>	<p>Phone: 208-788-4318 E-mail: ddyer331@gmail.com 5-Year Term Expires: June 30, 2016</p>
<p>Idaho Public School Secondary Classroom Teacher Lisa Olsen Rocky Mountain Middle School 3443 N. Ammon Rd. Idaho Falls, ID 83401</p>	<p>Phone: 208-525-4403 E-mail: olsenl@d93.k12.id.us 5-Year Term Expires: May 31, 2019</p>
<p>Idaho Public School Elementary Classroom Teacher Heidi Fry Siena K8 Magnet School 2870 E. Rome Dr. Meridian, ID 83642</p>	<p>Phone: 208-350-4370 E-mail: fry.heide@meridianschools.org 5-Year Term Expires: May 31, 2019</p>
<p>Idaho Public School Elementary Classroom Teacher Donna Wommack Genesee Joint School District #282 330 W. Ash Ave. Genesee, ID 83832</p>	<p>Phone: 208-285-1161 E-mail: dwommack@sd282.org 5-Year Term Expires: May 31, 2019</p>
<p>Idaho Public School Secondary Classroom Teacher Rebecca Parrill Lewiston Independent School District No. 1 3317 12th Street Lewiston, ID 83501</p>	<p>Phone: 208-748-3000 E-mail: rparrill@lewistonschools.net 5-Year Term Expires: May 31, 2019</p>
<p>Idaho Public School Secondary Classroom Teacher Kristie Scott West Jefferson High School 1260 E. 1500 N Terreton, ID 83450</p>	<p>Phone: 208-663-4391 E-mail: scottk@wjsd.org 5-Year Term Expires: May 31, 2019</p>
<p>Idaho Public School Secondary Classroom Teacher Chris Wadley Whitepine Joint School District Deary Jr/Sr High School 502 First Ave. , PO Box 9 Deary, ID 83823</p>	<p>Phone: 208-877-1151 E-mail: cwadley@sd288.k12.id.us 5-Year Term Expires: May 31, 2019</p>

2015 Curricular Materials and Online Resources Recommendations

Curricular Materials Recommendations – Main Year Adoptions

It was moved by Laree Jensen, seconded by Darlene Dyer, and carried that the curricular materials listed and marked as approved in the Subject Area Review Books for the *Main Year Adoptions* of Mathematics and Driver Education materials and their accompanying ancillary materials, notes, and where indicated, instructional software, be recommended by the Idaho State Curricular Materials Selection Committee to the Idaho State Board of Education for adoption and use in the public schools of Idaho in accordance with the policies and regulations of the Idaho State Board of Education.

Curricular Materials Recommendations – Annual Adoption

It was moved by Tara Drexler, seconded by Kristi Enger, and carried that the curricular materials listed and marked as approved in the Subject Area Review Books for the *Annual Adoption* of Computer Applications materials and their accompanying ancillary materials, notes, and where indicated, instructional software, be recommended by the Idaho State Curricular Materials Selection Committee to the Idaho State Board of Education for adoption and use in the public schools of Idaho in accordance with the policies and regulations of the Idaho State Board of Education.

Curricular Materials Recommendations - Interim Year Adoption

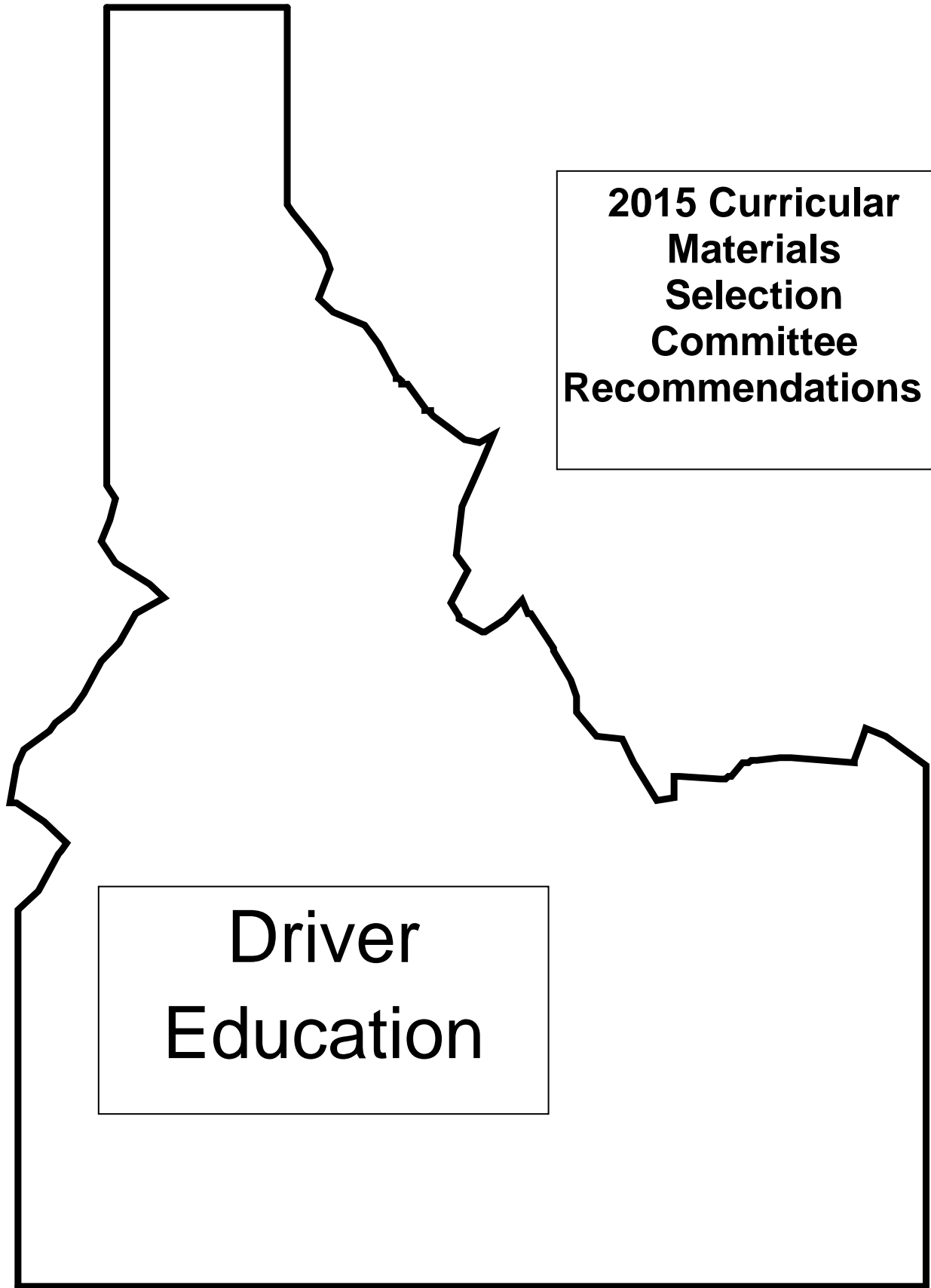
It was moved by Tara Drexler, seconded by Kristi Enger, and carried that the curricular materials listed and marked as approved in the Subject Area Review Books for the *Interim Year Adoption* of Professional-Technical Education materials and their accompanying ancillary materials, notes, and where indicated, instructional software, be recommended by the Idaho State Curricular Materials Selection Committee to the Idaho State Board of Education for adoption and use in the public schools of Idaho in accordance with the policies and regulations of the Idaho State Board of Education.

Adjournment

Motion for adjournment was made by Lisa Olsen, seconded by a Unanimous Vote, and carried to adjourn the meeting on June 19, 2015.

Respectfully submitted,

Kathy Gauby
Executive Secretary

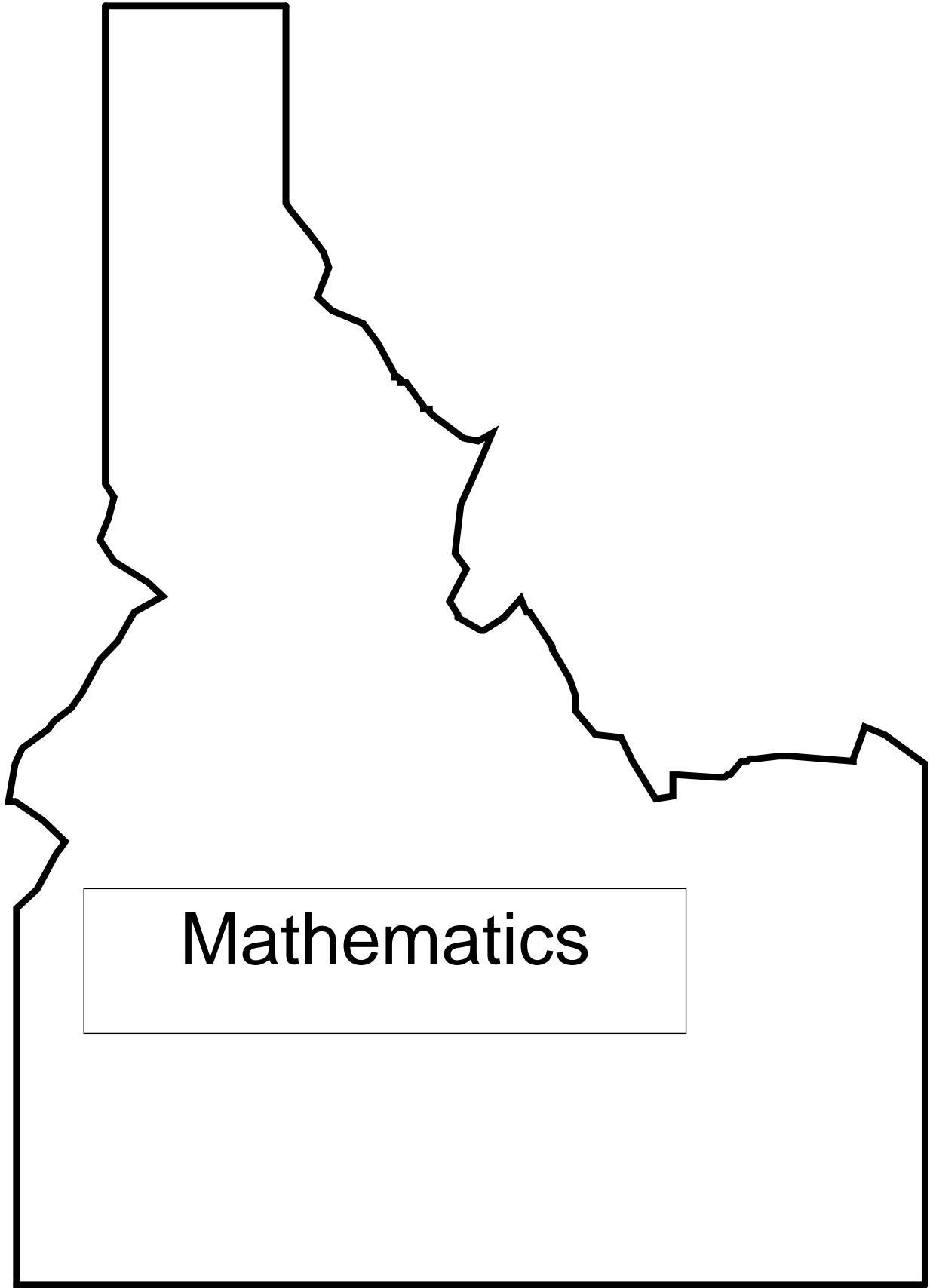


**2015 Curricular
Materials
Selection
Committee
Recommendations**

**Driver
Education**

**CONSENT AGENDA
AUGUST 13, 2015**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
AAA	How to Drive	AAA	2014	High School	978-1-59508-342-5	
	Notes: Strengths: Very strong course. Great supplemental materials. Appropriate grade level. Weaknesses: Test booklet is not practical. Need materials on a DVD. Sequencing of two chapters seems strange to the way we teach the course, but workable.					
	Key Features: AAA's How to Drive is a very customizable and easy to use classroom curriculum with the ability to handle up to 40 hours of classroom instruction. The key features are as follows: <ul style="list-style-type: none"> • Easy to use How to Drive Instructor Guide contains: 450 customizable PowerPoint slides, Chapter Quizzes for each of the 17 chapters including the course Final exam. • 3.5 hour video content filmed in 2012 (English, Spanish and Closed Captioned) • Up to date content covering distracted driving, texting and other relevant topics. • Easy to use and customize by the Instructor to fit their particular need and style. Student manual is easy to read and contains colorful graphs, and images to depict the content. Not a text heavy book.					
How to Drive Online	AAA	2014	High School	N/A		



**CONSENT AGENDA
AUGUST 13, 2015**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Bedford, Freeman and Worth Publishing Group	The Practice of Statistics, 5th edition	Starnes, Daren	2014	9-12	9781464108730	Core
	Notes: Very rigorous AP program that covers ALL AP topics, Test prep, etc. Reading level is accessible. Hands on activities are in all units. Strengths: Organization of solutions -state, plan, do, conclude, Precise language consistent throughout curriculum. Students are stringently assessed on use of connection and norms throughout the program. Students are expected to write, draw conclusions in context; experiment, and find evidence. Learning objectives in each section. Technology-toolbox is great; with graphics, instructions. Simulations are scaffolded throughout the units. Weaknesses: There is a lot of material and adapting for shorter time semesters will be difficult. Technology dependent, students without one to one devices could be at a disadvantage. Some data sets are older and subjects not as relevant anymore.					
	Key Features: Reading Features That Highlight the Big Ideas Learning Objectives at the beginning of each section, help students focus on mastering essential skills and concepts as they work through the chapter. Definition boxes explain important vocabulary and are easily located for quick reference Caution Icons alert students to common mistakes made at that specific point in the chapter. Margin boxes explain how to set up graphs or calculations, or recap important concepts. Think About It offers critical thinking questions that help students make connections and deepen their understanding of important concepts. AP® Exam Tips give advice on how to be successful on the AP® Exam. Learn Statistics by Doing Statistics A Hands-On Activity introduces the content of each chapter. Many of these activities involve collecting data and drawing conclusions from the data. Others ask students to use dynamic applets to explore statistical concepts. Data Explorations cast students in the role of data detective, with the goal of answering a puzzling, real-world question by examining data graphically and numerically. Check Your Understanding questions throughout the section, help clarify definitions, concepts, and procedures (answers in the back of the book). Examples Examples present statistical ideas in familiar, recognizable contexts Four-Step Examples (“State, Plan, Do, Conclude”) help students develop good problem-solving skills, setting the stage for the more complex problems like those on the AP Exam. Each Example has a corresponding For Practice exercise in the Section Exercises, referenced to the page in the chapter where the appropriate model appears. A Play icon in the text indicates that there is video walkthrough of the example available. Exercises Section Summaries help students review the chapter before proceeding to the exercises Exercises span differently levels of difficulty. Most are in odd- and even-numbered pairs, with both exercises covering the same skill or concept. Icons next to selected problems indicate: <ul style="list-style-type: none"> o The problem goes with an Example in the section o A step-by-step instructional video relevant to the problem is available o The problem draws on an earlier section in the text o The problem goes with one of the 4-Step Examples (“State, Plan, Do, Conclude”) 					
	Book Companion Site for The Practice of Statistics for AP, Fifth Edition	Starnes, Daren	2014	9-12	9781464153921	
	ExamView Assessment Suite for The Practice of Statistics for AP, Fifth Edition	Starnes, Daren	2014	9-12	9781464153976	
	Solutions Manual for The Practice of Statistics for AP, Fifth Edition	Starnes, Daren	2014	9-12	9781464153990	
	Strive for 5: Preparing for the AP Statistics Examination to accompany The Practice of Statistics, Fifth Edition	Starnes, Daren	2014	9-12	9781464154003	
Teacher's Edition for The Practice of Statistics for AP, Fifth Edition	Starnes, Daren	2014	9-12	9781464154010		
Bedford, Freeman and Worth Publishing Group	Rogawski's Calculus Early Transcendentals for AP*, Second Edition	Rogawski, Jon	2011	9-12	9781429250740	Core
	Notes: Book is strong conceptually and graphically. Ideas are presented with more depth and consideration for graphical representations. This is translated into calculus theory. Student questions range from procedural to very high level in most chapters. Supplemental material is sparse, but has student exercises with teacher answers and tips to teach each topic. The program is weak in differentiation and adaptations for various learning styles. Strengths: Concepts-strong geometric connections. Exam view- ties questions to standards Multistep analysis problems throughout text. Teacher plans and pointers written by AP expert. Weaknesses: Adaptions for diverse learners. No overview for teacher materials –only on DVD. No activities for groups. No AP prep practice tests. Key Features: Conceptual Insights encourage the student to develop a conceptual understanding of calculus by explaining important ideas clearly but informally. This understanding is critically important if students are					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>to succeed on the exam. Graphical Insights make the crucial connection between graphical properties and the underlying concept. Another important skill for AP* success. Assumptions Matter uses short explanations and well-chosen examples to help students appreciate why hypotheses are needed in theorems. Reminders are margin notes that link back to important concepts discussed earlier. Caution notes warn students of common pitfalls they can encounter in understanding the material. Historical Perspectives are brief vignettes that place key conceptual discoveries and advancements in their historical settings. They give students a glimpse into past accomplishments of great mathematicians and an appreciation for their significance, one of the nine core goals of the AP* Calculus course. Section Summaries offer a concise recap of key points. Unique to Rogawski's texts, these summaries are among students' favorite aspect. Section Exercise Sets provide outstanding reinforcement and practice:</p> <ul style="list-style-type: none"> • Preliminary Exercises begin each exercise set and require little or no computation but serve to ensure students are on the 'right page' before beginning the core problem sets. • Exercises vary in level of difficulty from routine, to moderate, to more challenging. Also included are questions appropriate for written response or use of technology, both problem types students face on the exam. • Further Insights and Challenges help extend a section's material involving far more complex and AP*-oriented problem-solving. • Preparing for the AP* Exam features Ray Cannon's AP* style multiple-choice and Free Response Questions. • End-of-Chapter Review Exercises offer a comprehensive set of exercises closely coordinated with the chapter material. 				
	edAPtext 6 year eBook for Rogawski's Calculus for AP, 2nd edition	Rogawski, Jon	2011	9-12	1319033210
	Book Companion Site for AP Calculus Early Transcendentals, Second Edition	Rogawski, Jon	2011	9-12	9781429286039
	examView Assessment Suite for Calculus: Early Transcendentals for AP, Second Edition	Rogawski, Jon	2011	9-12	9781429286251
	Student Solutions Manual for Calculus: Early Transcendentals for AP, Second Edition	Rogawski, Jon	2011	9-12	9781429286282
	Teacher's Resource CDR for Rogawski Calc AP: Early Transcendentals, Second Edition	Rogawski, Jon	2011	9-12	9781429288842

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Big Ideas Learning (HMH)	Big Ideas Math Green: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	6	978-1-60840-449-0	Core
	<p>Notes: This program is a great bridge between a traditional math program and a research based common core program. It includes many resources for teachers, students, and families. Strengths: Laurie's notes in the TE provide math background, common misconceptions & implementation of 8 Mathematical Practices. Weaknesses: SE lacks cognitively demanding tasks that would engage students in deeper mathematic reasoning.</p>					
	<p>Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition</p>					
	Big Ideas Math Green: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	6	978-1-60840-456-8	

**CONSENT AGENDA
AUGUST 13, 2015**

	Big Ideas Math Green Record and Practice Journal	Ron Larson & Laurie Boswell	2014	6	978-1-60840-460-5	
	Big Ideas Math Green Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	6	978-1-60840-495-7	
	Big Ideas Math Green Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	6	978-0-54458-357-3	
	Big Ideas Math Green Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-360-3	
	Big Ideas Math Green Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-375-7	
	Big Ideas Math Green Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-370-2	
	Big Ideas Math Green Assessment Book	Ron Larson & Laurie Boswell	2014	6	978-1-60840-470-4	
	Big Ideas Math Green Resources by Chapter Book	Ron Larson & Laurie Boswell	2014	6	978-1-60840-474-2	
	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
	Big Ideas Math Green Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	6	978-1-60840-480-3	
	Big Ideas Math Green Dynamic Teaching Resources Online (6 year)	Ron Larson & Laurie Boswell	2014	6	978-1-60840-500-8	
	Big Ideas Math Green Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	6	978-1-68033-272-8	
Big Ideas Learning (HMH)	Big Ideas Math Red: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	7	978-1-60840-450-6	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Red: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	7	978-1-60840-457-5	
	Big Ideas Math Red Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-1-60840-461-2	
	Big Ideas Math Red Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-496-4	
	Big Ideas Math Red Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-0-54458-382-5	
	Big Ideas Math Red Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-385-6	

**CONSENT AGENDA
AUGUST 13, 2015**

	Big Ideas Math Red Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-394-8	
	Big Ideas Math Red Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-388-7	
	Big Ideas Math Red Assessment Book	Ron Larson & Laurie Boswell	2014	7	978-1-60840-533-6	
	Big Ideas Math Red Resource by Chapter Book	Ron Larson & Laurie Boswell	2014	7	978-1-60840-475-9	
	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
	Big Ideas Math Red Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	7	978-1-60840-481-0	
	Big Ideas Math Red Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-501-5	
	Big Ideas Math Red Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-68033-274-2	
Big Ideas Learning (HMH)	Big Ideas Math Blue: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	8	978-1-60840-451-3	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Blue: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	8	978-1-60840-458-2	
	Big Ideas Math Blue Record and Practice Journal	Ron Larson & Laurie Boswell	2014	8	978-1-60840-463-6	
	Big Ideas Math Blue Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	8	978-1-60840-498-8	
	Big Ideas Math Blue Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	8	978-0-54458-401-3	
	Big Ideas Math Blue Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-431-0	
	Big Ideas Math Blue Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-439-6	
	Big Ideas Math Blue Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-434-1	
	Big Ideas Math Blue Assessment Book	Ron Larson & Laurie Boswell	2014	8	978-1-60840-472-8	
	Big Ideas Math Blue Resources by Chapter Book	Ron Larson & Laurie Boswell	2014	8	978-1-60840-476-6	

**CONSENT AGENDA
AUGUST 13, 2015**

	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
	Big Ideas Math Blue Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	8	978-1-60840-483-4	
	Big Ideas Math Blue Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	8	978-1-60840-503-9	
	Big Ideas Math Blue Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	8	978-1-68033-276-6	
Big Ideas Learning (HMH)	Big Ideas Math Red Accelerated: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	7	978-1-60840-505-3	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Red Accelerated: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	7	978-1-60840-525-1	
	Big Ideas Math Red: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	7	978-1-60840-457-5	
	Big Ideas Math Red/Red Accelerated Teaching Edition Bundle	Ron Larson & Laurie Boswell	2014	7	978-0-54421-474-3	
	Big Ideas Math Red Accelerated Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-1-60840-462-9	
	Big Ideas Math Red Accelerated Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-497-1	
	Big Ideas Math Red Accelerated Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-0-54458-502-7	
	Big Ideas Math Red Accelerated Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-546-1	
	Big Ideas Math Red Accelerated Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-554-6	
	Big Ideas Math Red Accelerated Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-549-2	
	Big Ideas Math Red Accelerated Resources by Chapter and Assessment Book	Ron Larson & Laurie Boswell	2014	7	978-1-60840-534-3	
	Big Ideas Math Red Assessment Book/ Red Resources by Chapter/Red Accelerated Resources by Chapter and Assessment Book Bundle	Ron Larson & Laurie Boswell	2014	7	978-0-54421-394-4	

**CONSENT AGENDA
AUGUST 13, 2015**

	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
	Big Ideas Math Red Accelerated Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	7	978-1-60840-482-7	
	Big Ideas Math Red Accelerated Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-502-2	
	Big Ideas Math Red Accelerated Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-68033-278-0	
Big Ideas Learning (HMH)	Big Ideas Math Algebra 1: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	8	978-1-60840-452-0	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Algebra 1: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	8	978-1-60840-459-9	
	Big Ideas Math Algebra 1 Record and Practice Journal	Ron Larson & Laurie Boswell	2014	8	978-1-60840-464-3	
	Big Ideas Math Algebra 1 Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	8	978-1-60840-499-5	
	Big Ideas Math Algebra 1 Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	8	978-0-54458-446-4	
	Big Ideas Math Algebra 1 Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-449-5	
	Big Ideas Math Algebra 1 Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-457-0	
	Big Ideas Math Algebra 1 Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	8	978-0-54458-452-5	
	Big Ideas Math Algebra 1 Assessment Book	Ron Larson & Laurie Boswell	2014	8	978-1-60840-473-5	
	Big Ideas Math Algebra 1 Resources by Chapter Book	Ron Larson & Laurie Boswell	2014	8	978-1-60840-477-3	
	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
	Big Ideas Math Algebra 1 Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	8	978-1-60840-484-1	
	Big Ideas Math Algebra 1 Dynamic Teaching Resources	Ron Larson & Laurie Boswell	2014	8	978-1-60840-504-6	

**CONSENT AGENDA
AUGUST 13, 2015**

	Online (6 years)					
	Big Ideas Math Algebra 1 Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	8	978-1-68033-284-1	
Big Ideas Learning (HMH)	Big Ideas Math Advanced 1: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	6	978-1-60840-526-8	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Advanced 1: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	6	978-1-60840-579-4	
	Big Ideas Math Green: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	6	978-1-60840-456-8	
	Big Ideas Math Green/Advanced 1 Teaching Edition Bundle	Ron Larson & Laurie Boswell	2014	6	978-0-54421-841-3	
	Big Ideas Math Advanced 1 Record and Practice Journal	Ron Larson & Laurie Boswell	2014	6	978-1-60840-528-2	
	Big Ideas Math Advanced 1 Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	6	978-1-60840-542-8	
	Big Ideas Math Advanced 1 Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	6	978-0-54458-465-5	
	Big Ideas Math Advanced 1 Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-468-6	
	Big Ideas Math Advanced 1 Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-477-8	
	Big Ideas Math Advanced 1 Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	6	978-0-54458-471-6	
	Big Ideas Math Advanced 1 Resources by Chapter and Assessment Book	Ron Larson & Laurie Boswell	2014	6	978-1-60840-577-0	
	Big Ideas Math Green Assessment Book/ Green Resources by Chapter/Advanced 1 Resources by Chapter and Assessment Book Bundle	Ron Larson & Laurie Boswell	2014	6	978-0-54421-839-0	
	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
Big Ideas Math Advanced 1 Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	6	978-1-60840-535-0		
Big Ideas Math Advanced 1 Dynamic Teaching Resources	Ron Larson & Laurie Boswell	2014	6	978-1-60840-581-7		

**CONSENT AGENDA
AUGUST 13, 2015**

	Online (6 years)					
	Big Ideas Math Advanced 1 Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	6	978-1-68033-280-3	
Big Ideas Learning (HMH)	Big Ideas Math Advanced 2: A Common Core Curriculum	Ron Larson & Laurie Boswell	2014	7	978-1-60840-527-5	Core
	Notes: See notes above.					
	Key Features: What You Learned Before Essential Questions What Is Your Answer? Meaning of the Word Key Vocabulary Key Ideas Now You're Ready On Your Own Check It Out Vocabulary and Concept Check Practice and Problem Solving Error Analysis Taking Math Deeper Fair Game Review Study Help – Graphic Organizers Cartoons Standards Assessment Laurie's Notes in the Teaching Edition					
	Big Ideas Math Advanced 2: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	7	978-1-60840-580-0	
	Big Ideas Math Blue: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2014	8	978-1-60840-458-2	
	Big Ideas Math Blue/Advanced 2 Teaching Edition Bundle	Ron Larson & Laurie Boswell	2014	7	978-0-54421-826-0	
	Big Ideas Math Advanced 2 Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-1-60840-530-5	
	Big Ideas Math Advanced 2 Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-544-2	
	Big Ideas Math Advanced 2 Student Print Package (6 years): Student Edition & Record and Practice Journal	Ron Larson & Laurie Boswell	2014	7	978-0-54458-484-6	
	Big Ideas Math Advanced 2 Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-487-7	
	Big Ideas Math Advanced 2 Student Resource Package (6 years): Record and Practice Journal and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-495-2	
	Big Ideas Math Advanced 2 Premium Student Resources Package (6 years): Student Edition, Record and Practice Journal, and online student license	Ron Larson & Laurie Boswell	2014	7	978-0-54458-490-7	
	Big Ideas Math Advanced 2 Resources by Chapter and Assessment Book	Ron Larson & Laurie Boswell	2014	7	978-1-60840-578-7	
	Big Ideas Math Blue Assessment Book/ Blue Resources by Chapter/Advanced 2 Resources by Chapter and Assessment Book Bundle	Ron Larson & Laurie Boswell	2014	7	978-0-54421-833-8	
	Big Ideas Math Skills Review and Basic Skills Handbook	Ron Larson & Laurie Boswell	2011	6-8	978-1-60840-155-0	
	Big Ideas Math Dynamic Assessment Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-478-0	
	Big Ideas Math Dynamic Teaching Resources DVD	Ron Larson & Laurie Boswell	2014	6-8	978-1-60840-479-7	
Big Ideas Math Advanced 2 Dynamic Student Edition DVD	Ron Larson & Laurie Boswell	2014	7	978-1-60840-536-7		
Big Ideas Math Advanced 2 Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-60840-582-4		

**CONSENT AGENDA
AUGUST 13, 2015**

	Big Ideas Math Advanced 2 Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2014	7	978-1-68033-282-7	
Big Ideas Learning (HMH)	Big Ideas Math Algebra 1: A Common Core Curriculum	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-838-2	Core
	Notes: Overall student and teacher materials are comprehensive. There is a lot of material for practicing fluency. There are good practices and suggestions for differentiation, but limited on actual differentiation practice. Problems tie into standards, standards tie into lessons. Strengths: Instructional materials provide access to standards based curriculum for all students, ELL, advanced, & student below level with suggestions for differentiation. Instructional materials provide teachers with mathematical practices to ensure students gain standard knowledge and fluency. Goals for measuring student achievement. Weaknesses: There are inferences for differentiated instruction, but actual material for low level and advanced populations is limited. Lessons are linked to standards but not across chapters. Multiple clusters and domains are not linked.					
	Key Features: Maintaining Mathematical Proficiency Mathematical Practices Essential Questions Communicate Your Answer Core Vocabulary Core Concepts Monitoring Progress Vocabulary and Core Concept Check Monitoring Progress and Modeling with Mathematics Error Analysis How Do You See It? Thought Provoking Maintaining Mathematical Proficiency What Did You Learn? Standards Assessments Laurie's Notes in the Teaching Edition					
	Big Ideas Math Algebra 1: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-841-2	
	Big Ideas Math Algebra 1 Student Journal	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-852-8	
	Big Ideas Math Algebra 1 Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-864-1	
	Big Ideas Math Algebra 1 Student Print Package (6 years): Student Edition & Student Journal	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-561-4	
	Big Ideas Math Algebra 1 Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-564-5	
	Big Ideas Math Algebra 1 Student Resource Package (6 years): Student Journal and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-572-0	
	Big Ideas Math Algebra 1 Premium Student Resources Package (6 years): Student Edition, Student Journal, and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-567-6	
	Big Ideas Math Algebra 1 Assessment Book	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-855-9	
	Big Ideas Math Algebra 1 Resources by Chapter Book	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-858-0	
	Big Ideas Math Algebra 1 Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-861-0	
	Big Ideas Math Algebra 1 Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-68033-286-5	
Big Ideas Learning (HMH)	Big Ideas Math Geometry: A Common Core Curriculum	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-839-9	
	Notes: Traditional, concepts are there, not the best sequences, Core Standards and Mathematical Practices are evident. Reasoning and extended problem solving tasks are weak, excellent teacher notes in TE. Strengths: Addresses standards, Laurie's Notes in TE for Teachers, good ELL support, strong unit performance tasks with rubric and practice problems. Weaknesses: Sequencing could be improved, not enough reasoning & problem solving, traditional, chapter performance tasks are weak, online hard to navigate. Adding the word "explain" as a substitution for reasoning.					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Key Features: Maintaining Mathematical Proficiency Mathematical Practices Essential Questions Communicate Your Answer Core Vocabulary Core Concepts Monitoring Progress Vocabulary and Core Concept Check Monitoring Progress and Modeling with Mathematics Error Analysis How Do You See It? Thought Provoking Maintaining Mathematical Proficiency What Did You Learn? Standards Assessments Laurie's Notes in the Teaching Edition</p>																
	<table border="1"> <tr> <td>Big Ideas Math Geometry: A Common Core Curriculum Teaching Edition</td> <td>Ron Larson & Laurie Boswell</td> <td>2015</td> <td>9-12</td> <td>978-1-60840-842-9</td> </tr> </table>	Big Ideas Math Geometry: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-842-9											
Big Ideas Math Geometry: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-842-9													
	<table border="1"> <tr> <td>Big Ideas Math Geometry Student Journal</td> <td>Ron Larson & Laurie Boswell</td> <td>2015</td> <td>9-12</td> <td>978-1-60840-853-5</td> </tr> </table>	Big Ideas Math Geometry Student Journal	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-853-5											
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Big Ideas Math Geometry Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-865-8													
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Big Ideas Math Geometry Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-582-9													
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Big Ideas Math Geometry Student Resource Package (6 years): Student Journal and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-590-4													
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Big Ideas Math Geometry Premium Student Resources Package (6 years): Student Edition, Student Journal, and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-585-0													
	<table border="1"> <tr> <td>Big Ideas Math Geometry Assessment Book</td> <td>Ron Larson & Laurie Boswell</td> <td>2015</td> <td>9-12</td> <td>978-1-60840-856-6</td> </tr> </table>	Big Ideas Math Geometry Assessment Book	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-856-6											
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<p>Big Ideas Learning (HMH)</p>	<table border="1"> <tr> <td> <p>Big Ideas Math Algebra 2: A Common Core Curriculum</p> </td> <td> <p>Ron Larson & Laurie Boswell</p> </td> <td> <p>2015</p> </td> <td> <p>9-12</p> </td> <td> <p>978-1-60840-840-5</p> </td> </tr> <tr> <td colspan="5"> <p>Notes: Good math content with opportunities to practice fluency and skill. There were some good performance tasks, with great rubrics, but could use more engaging applications. Great ELL and teacher support with some good resources. This would be a good core curriculum resource, although additional performance tasks/applications may be needed. Strengths: Good sequencing. Great examples with step-by-step explanations. Laurie's notes in teacher edition were great. Online assessments were great. Good ELL support Performance Tasks with good Rubrics.</p> </td> </tr> <tr> <td colspan="5"> <p>Key Features: Maintaining Mathematical Proficiency Mathematical Practices Essential Questions Communicate Your Answer Core Vocabulary Core Concepts Monitoring Progress Vocabulary and Core Concept Check Monitoring Progress and Modeling with Mathematics Error Analysis How Do You See It? Thought Provoking Maintaining Mathematical Proficiency What Did You Learn? Standards Assessments</p> </td> </tr> </table>	<p>Big Ideas Math Algebra 2: A Common Core Curriculum</p>	<p>Ron Larson & Laurie Boswell</p>	<p>2015</p>	<p>9-12</p>	<p>978-1-60840-840-5</p>	<p>Notes: Good math content with opportunities to practice fluency and skill. There were some good performance tasks, with great rubrics, but could use more engaging applications. Great ELL and teacher support with some good resources. This would be a good core curriculum resource, although additional performance tasks/applications may be needed. Strengths: Good sequencing. Great examples with step-by-step explanations. Laurie's notes in teacher edition were great. Online assessments were great. Good ELL support Performance Tasks with good Rubrics.</p>					<p>Key Features: Maintaining Mathematical Proficiency Mathematical Practices Essential Questions Communicate Your Answer Core Vocabulary Core Concepts Monitoring Progress Vocabulary and Core Concept Check Monitoring Progress and Modeling with Mathematics Error Analysis How Do You See It? Thought Provoking Maintaining Mathematical Proficiency What Did You Learn? Standards Assessments</p>					<p align="center">Core</p>
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**CONSENT AGENDA
AUGUST 13, 2015**

Laurie's Notes in the Teaching Edition					
Big Ideas Math Algebra 2: A Common Core Curriculum Teaching Edition	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-867-2	
Big Ideas Math Algebra 2 Student Journal	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-854-2	
Big Ideas Math Algebra 2 Dynamic Student Resources Online (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-866-5	
Big Ideas Math Algebra 2 Student Print Package (6 years): Student Edition & Student Journal	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-597-3	
Big Ideas Math Algebra 2 Enhanced Student Resources Package (6 years): Student Edition and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-600-0	
Big Ideas Math Algebra 2 Resource Package (6 years): Student Journal and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-608-6	
Big Ideas Math Algebra 2 Premium Student Resources Package (6 years): Student Edition, Student Journal, and online student license	Ron Larson & Laurie Boswell	2015	9-12	978-0-54458-603-1	
Big Ideas Math Algebra 2 Assessment Book	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-857-3	
Big Ideas Math Algebra 2 Resources by Chapter Book	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-860-3	
Big Ideas Math Algebra 2 Dynamic Teaching Resources Online (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-60840-863-4	
Big Ideas Math Algebra 2 Teacher Resource Package (6 years)	Ron Larson & Laurie Boswell	2015	9-12	978-1-68033-290-2	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Carnegie Learning	Carnegie Learning Algebra 1 Worktext/Cognitive Tutor	Carnegie Learning, Inc.	2012	HS	978-1-60972-152-7	Core
	<p>Notes: This curriculum could be used as a core but lacks real world setting that relate to science and technology. Online component are problematic. The curriculum is hard to navigate. There are 8 books, 4 students' texts. Students will need to be using 3 books all at once. In order for this program to succeed, all components need to be purchased and used. The on-line resources also need to be incorporated. Whole program is not extremely teacher friendly.</p> <p>Strengths: Follows Core Standards, Practice for students, Problems similar to SBAC problems, Different approach, Guided practice problems, A lot of mathematical reasoning and synthesis, Many writing opportunities, Encourages student centered classroom.</p> <p>Weaknesses: Unit conversion problems are limited, Vocabulary needs to be easier to find, EL vocabulary not apparent, Problems need to be more diverse, Presentation of text of boring, Lack of integration with other subjects especially science, Suggestions for integration are not apparent in TE, Too many different books. Online component should be used as a resource.</p> <p>Key Features: Carnegie Learning research-proven curricula worktext materials provide a complete set of educational materials to inspire high school students to master mathematical concepts and skills. The instructional materials align to current Common Core Standards. Key features include the following:</p> <p>Student-centered lessons written for the Common Core State Standards are consistent with the Standards for Mathematical Practice.</p> <p>Problem-based lessons focus on how students think, learn, and apply knowledge</p> <p>Lessons are structured to provide students with various opportunities to reason, model, and explain mathematical ideals.</p> <p>The Carnegie Learning approach presents activities that use models, manipulatives, and representations that provide students with opportunities to develop strategies and reasoning that serve as the foundation for learning more abstract mathematics.</p> <p>Additional practice to build numeracy skills is provided free online on the Carnegie Learning Resource Center site through the Student Skills Practice Workbook and the Student Assignments Workbook. Also available on the site are See It-Try It videos which provide direct concept instruction, checks for understanding, and videos to guide students to a deep understanding of the concept or skill.</p> <p>Homework and assessments can be generated quickly through the ExamView test generator which houses all practice worksheets as well as five different tests for each text chapter.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Carnegie Learning Algebra I is a first-year algebra course for students at a variety of ability and grade levels. With this course, students generalize, formalize, and extend the mathematics they learned in the middle grades.</p> <p>Table of Contents and Overview Quantities and Relationships Graphs, Equations, and Inequalities Linear Functions Sequences Exponential Functions Systems of Equations Systems of Equations Analyzing Data Sets for One Variable Introduction to Quadratic Functions Polynomials and Quadratics Solving Quadratic Equations and Inequalities Real Number Systems Other Functions and Inverses Mathematical Modeling</p>						
	<table border="1"> <tr> <td>Carnegie Learning Algebra 1 Worktext (Print Only)</td> <td>Carnegie Learning, Inc.</td> <td>2012</td> <td>HS</td> <td>978-1-60972-152-7</td> </tr> </table>	Carnegie Learning Algebra 1 Worktext (Print Only)	Carnegie Learning, Inc.	2012	HS	978-1-60972-152-7	
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	<table border="1"> <tr> <td>Cognitive Tutor</td> <td>Carnegie Learning, Inc.</td> <td></td> <td>HS</td> <td></td> </tr> </table>	Cognitive Tutor	Carnegie Learning, Inc.		HS		
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	<table border="1"> <tr> <td>Carnegie Learning Algebra 1 Teacher Text Set</td> <td>Carnegie Learning, Inc.</td> <td></td> <td>HS</td> <td>978-1-60972-160-2</td> </tr> </table>	Carnegie Learning Algebra 1 Teacher Text Set	Carnegie Learning, Inc.		HS	978-1-60972-160-2	
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	<table border="1"> <tr> <td>Carnegie Learning Algebra 1 Online Student Skills Practice</td> <td>Carnegie Learning, Inc.</td> <td></td> <td>HS</td> <td></td> </tr> </table>	Carnegie Learning Algebra 1 Online Student Skills Practice	Carnegie Learning, Inc.		HS		
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	<table border="1"> <tr> <td>Carnegie Learning Algebra 1 Student Assignments</td> <td>Carnegie Learning, Inc.</td> <td></td> <td>HS</td> <td></td> </tr> </table>	Carnegie Learning Algebra 1 Student Assignments	Carnegie Learning, Inc.		HS		
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Carnegie Learning	<table border="1"> <tr> <td>Carnegie Learning Algebra 2 Worktext/Cognitive Tutor</td> <td>Carnegie Learning, Inc.</td> <td>2013</td> <td>HS</td> <td>978-1-60972-418-4</td> </tr> </table> <p>Notes: Could be used as a core, but it lacks applications used in real world settings. ie. Relating concepts to science and the use of technology. The curriculum's online resource for students was problematic for us. We also had trouble navigating the online resources. Also, the curriculum is hard to navigate. There are 8 books total; 4 books are for the students which will need to be purchased yearly. The program is not teacher friendly. We feel the curriculum needs to be used as an entire program, not just parts. Strengths: Follows Core Standards, Practice for students, Problems like SBAC problems, Different approaches, Guided practice problems, A lot of mathematical reason and synthesis, Many writing opportunities; Encourages student centered classroom. Weaknesses: EL vocabulary not in student text, Vocabulary not easily found, Presentation of book in uninspiring, Lack of integration especially with science, Differentiation is not evident in TE, Too many books, Not teacher friendly.</p> <p>Key Features: Carnegie Learning research-proven curricula worktext materials provide a complete set of educational materials to inspire high school students to master mathematical concepts and skills. The instructional materials align to current Common Core Standards. Key features include the following: Student-centered lessons written for the Common Core State Standards are consistent with the Standards for Mathematical Practice. Problem-based lessons focus on how students think, learn, and apply knowledge Lessons are structured to provide students with various opportunities to reason, model, and explain mathematical ideals.</p> <p>The Carnegie Learning approach presents activities that use models, manipulatives, and representations that provide students with opportunities to develop strategies and reasoning that serve as the foundation for learning more abstract mathematics.</p> <p>Additional practice to build numeracy skills is provided free online on the Carnegie Learning Resource Center site through the Student Skills Practice Workbook and the Student Assignments Workbook. Also available on the site are See It-Try It videos which provide direct concept instruction, checks for understanding, and videos to guide students to a deep understanding of the concept or skill.</p> <p>Homework and assessments can be generated quickly through the ExamView test generator which houses all practice worksheets as well as five different tests for each text chapter.</p> <p>Our Algebra II course continues to develop an understanding of function as an object and will use functions to model phenomena verbally, numerically, graphically, and symbolically while understanding the relationship between the representations and the limitations of each representation. Students will develop fluency in writing, interpreting, and translating between various forms of functions; they will use multiple strategies to solve real-world problems.</p> <p>Table of Contents and Overview Searching for Patterns Quadratic Functions Polynomial Functions Polynomial Expressions and Equations</p>	Carnegie Learning Algebra 2 Worktext/Cognitive Tutor	Carnegie Learning, Inc.	2013	HS	978-1-60972-418-4	Core
Carnegie Learning Algebra 2 Worktext/Cognitive Tutor	Carnegie Learning, Inc.	2013	HS	978-1-60972-418-4			

**CONSENT AGENDA
AUGUST 13, 2015**

	Polynomial Functions Sequences and Series Rational Functions Solving Rational Equations Radical Functions Graphing Exponential and Logarithmic Functions Exponential and Logarithmic Equations Modeling with Functions Trigonometric Functions Trigonometric Equations Interpreting Data in Normal Distributions Making Inferences and Justifying Conclusions					
	Carnegie Learning Algebra 2 Worktext (Print Only)	Carnegie Learning, Inc.	2013	HS	978-1-60972-418-4	
	Cognitive Tutor	Carnegie Learning, Inc.		HS		
	Carnegie Learning Algebra 2 Teacher Text Set	Carnegie Learning, Inc.		HS	978-1-60972-227-2	
	Carnegie Learning Algebra 2 Online Student Skills Practice	Carnegie Learning, Inc.		HS		
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Carnegie Learning	Carnegie Learning Geometry Worktext/Cognitive Tutor Notes: curriculum could be used as a core, but it lacks applications used in real world settings. I.e. Relating concepts to science and the use of technology. The curriculum's online resource for students was problematic for us. Although problems are solved and accurate, the program doesn't recognize equations that are entered in a non-traditional form, for example if $2(x+4)$ is entered as $(x+4)^2$, the program would mark it wrong. Also, the curriculum is hard to navigate. There are 8 books total; 4 books are for the students which will need to be purchased yearly. Students working in skills practice will have to refer back to the student text which will become cumbersome for students and teachers. The curriculum must be purchased as a full set in order for the program to work. If not purchased as a full set, the program online resources lack the necessary components to complete the program. Strengths: Follows Common Core, Practice for students, Problems like SBAC problems, Different approaches, Guided practice problems, A lot of mathematical reason and synthesis, Many writing opportunities, Encourages student centered classroom. Weaknesses: EL vocabulary not in student text, Vocabulary not easily found, Presentation of book in uninspiring, Lack of integration especially with science, Differentiation is not evident in TE, Too many books, Not teacher friendly,	Carnegie Learning, Inc.	2013	HS	978-1-60972-216-6	Core

**CONSENT AGENDA
AUGUST 13, 2015**

Key Features: Carnegie Learning research-proven curricula worktext materials provide a complete set of educational materials to inspire high school students to master mathematical concepts and skills. The instructional materials align to current Common Core Standards. Key features include the following:

Student-centered lessons written for the Common Core State Standards are consistent with the Standards for Mathematical Practice.

Problem-based lessons focus on how students think, learn, and apply knowledge

Lessons are structured to provide students with various opportunities to reason, model, and explain mathematical ideals.

The Carnegie Learning approach presents activities that use models, manipulatives, and representations that provide students with opportunities to develop strategies and reasoning that serve as the foundation for learning more abstract mathematics.

Additional practice to build numeracy skills is provided free online on the Carnegie Learning Resource Center site through the Student Skills Practice Workbook and the Student Assignments Workbook. Also available on the site are See It-Try It videos which provide direct concept instruction, checks for understanding, and videos to guide students to a deep understanding of the concept or skill.

Homework and assessments can be generated quickly through the ExamView test generator which houses all practice worksheets as well as five different tests for each text chapter.

Geometry students build on the knowledge and skills for mathematics to strengthen their mathematical reasoning skills in Geometric contexts.

- Table of Contents and Overview
- Tools of Geometry
- Introduction to Proof
- Perimeter and Area of Geometric Figures on the Coordinate Plane
- Three-Dimensional Figures
- Properties of Triangles
- Similarity Through Transformations
- Congruence Through Transformations
- Using Congruence Theorems
- Trigonometry
- Properties of Quadrilaterals
- Circles
- Arcs and Sectors of Circles
- Circles and Parabolas
- Probability
- More Probability, and Counting

Carnegie Learning Geometry Worktext (Print Only)	Carnegie Learning, Inc.	2013	HS	978-1-60972-216-6
Cognitive Tutor	Carnegie Learning, Inc.		HS	
Carnegie Learning Geometry Teacher Text Set	Carnegie Learning, Inc.		HS	978-1-60972-221-0
Carnegie Learning Geometry Online Student Skills Practice	Carnegie Learning, Inc.		HS	
Carnegie Learning Geometry Student Assignments	Carnegie Learning, Inc.		HS	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Cengage	Trigonometry, 9/E	Larson	2014	9-12	9781133954323	Other
	<p>Notes: Course needs to be considered as a 4th year course or a statistical component in an algebra 2 course. Strong ELL resources. Does not address common core.</p> <p>Strengths: Lots of examples and diagrams, visuals, points out areas to remember. Good level of trig, minimal review on Algebra 2. Examples, definitions, concept, modeling. Online transitions strong. Good ELL Resources.</p> <p>Weaknesses: No depth of an intro to the topics or an overview. Modeling of the problems is basic. Most problems would be considered "easy". Weak on high level thinking. Not strong on skills needed for calculus.</p>					
	<p>Key Features: Larson's Trigonometry is known for delivering sound, consistently structured explanations and exercises of mathematical concepts. With the ninth edition, the author continues to revolutionize the way students learn material by incorporating more real-world applications, ongoing review, and innovative technology. The methodology and execution of material provides students with the tools that they need to master trigonometry.</p> <p>Features include: Side-By-Side Examples help students see not only that a problem can be solved in more than one way but also how different methods--algebraically, graphically, and numerically--yield the same result. The side-by-side format also addresses many different learning styles.</p> <p>Algebra Helps direct students to sections of the textbook where they can review algebra skills needed to master the current topic.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Technology Features offer suggestions for effectively using tools such as calculators, graphing calculators, and spreadsheet programs to deepen student understanding of concepts, ease lengthy calculations, and provide alternate solution methods for verifying answers obtained by hand. Algebra of Calculus Examples and Exercises throughout the text emphasize various algebraic techniques used in calculus.</p> <p>Vocabulary Exercises at the beginning of the exercise set for each section help students review previously learned vocabulary terms necessary to solve the section exercises.</p> <p>Student Projects in various sections and online feature in-depth applied exercises with large, real-life data sets, where students create or analyze models.</p> <p>Chapter Summaries include explanations and examples of the objectives taught in the chapter.</p> <p>Chapter Openers highlight real-life problems that connect to the examples and exercises presented in the following chapter.</p> <p>Innovative Summarize Features help students organize the lesson's key concepts into a concise summary, providing a valuable study tool at the end of each section.</p> <p>Unprecedented How Do You See It? Exercises in every section present real-life problems that students solve by visual inspection using the concepts in the lesson.</p> <p>Checkpoint Problems encourage immediate practice and check students' understanding of the concepts in the paired example.</p> <p>Expanded Section Objectives offer students the opportunity to preview what will be presented in the upcoming section.</p> <p>Enriched Remarks reinforce or expand on concepts helping students learn how to study mathematics, avoid common errors, address special cases, or show alternative or additional steps to a solution of an example.</p> <p>Series Companion Website features chapter projects, data tables, assessments, study tools, video solutions, and more to support students outside the text.</p>					
Trigonometry 9e ©2014 Package: Student Edition + CourseMate (6-year Access)	Larson	2014	9-12	9781305547360		
Trigonometry 9e ©2014 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2014	9-12	9781305547537		
Trigonometry, 9/E, Instructor's Annotated Edition	Larson	2014		9781133954316		
Trigonometry, 9/E, Student Notetaking Guide	Larson	2014	9 to 12	9781133953630		
Trigonometry, 9/E, Student Solutions Manual	Larson	2014	9 to 12	9781133954293		
Trigonometry, 9/E, Complete Solutions Manual	Larson	2014	9 to 12	9781133954309		
Trigonometry, 9/E, High School Lesson Plans	Larson	2014	9 to 12	9781285416915		
Trigonometry, 9/E, PowerLecture CD-ROM with ExamView® Test Generator	Larson	2014	9 to 12	9781133953579		
Trigonometry, 9/E, DVD Program	Larson	2014	9 to 12	9781133954279	<p>Cengage</p> <p>Trigonometry, 2/E</p> <p>Stewart, Redlin, Watson</p> <p>2013</p> <p>9 to 12</p> <p>9781111574482</p> <p>Other</p> <p>Notes: Good traditional book, but not core. Could not find ELL materials.</p> <p>Strengths: Online Resources, PC, Mac, ebook, mobile. Great supplemental resources, real world applications; hits the science well. Has writing prompts, doesn't focus on getting the right answer, the formulas are easy to pick out of the text. They start with functions. Examples direct students to other problems like that example.</p> <p>Weaknesses: Core standards are separate from the book.</p> <p>Key Features:</p> <p>James Stewart and his coauthors Lothar Redlin and Saleem Watson, wrote TRIGONOMETRY to address a problem they frequently saw in their classrooms: Students who attempted to memorize facts and mimic examples—and who were not prepared to "think mathematically." With this text, Stewart, Redlin and Watson help students learn to think mathematically and develop true, lasting problem-solving skills. Patient, clear, and accurate, TRIGONOMETRY consistently illustrates how useful and applicable trigonometry is to real life.</p> <p>Features include:</p> <ul style="list-style-type: none"> • TRIGONOMETRY is structured so teachers can begin with either the unit circle approach or the right triangle approach. The different approaches lead to different applications: the unit circle approach is used in modeling harmonic motion and the right triangle approach is used in measuring distances (for example, measuring the distance to the sun or nearby stars depends on right triangle trigonometry). • The authors make use of the graphing calculator whenever appropriate. Subsections, examples, and exercises that deal with graphing devices are labeled with an icon so that those who prefer not to use the graphing calculator can easily skip this material. For those students that use a graphing calculator, they are given a better understanding of how the calculator can work as an aid in solving problems. For students who do not use a graphing calculator, the material is presented optionally. • Each chapter ends with a FOCUS ON MODELING section that illustrates modeling techniques as well as how trigonometry can be applied to model real-life situations. These sections, as well as others, are devoted to teaching students how to create their own mathematical models, 	

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>rather than using prefabricated formulas.</p> <ul style="list-style-type: none"> Real-World Applications from engineering, physics, chemistry, business, biology, environmental studies, and other fields demonstrate how trigonometry is used to model real-life situations. Each exercise set ends with Discovery-Discussion problems that encourage students to first experiment with the concepts developed in the section and then to write about what they have learned, rather than simply look for an answer. <p>Review Sections and Chapter Tests are found at the end of each chapter. These are designed to help students gauge their progress. Brief answers to the odd-numbered exercises in each section, and to all questions in the Chapter Tests, are given at the back of the book.</p>					
	Trigonometry, 2/E, Instructor's Annotated Edition	Stewart, Redlin, Watson	2013	9 to 12	9781133103592	
	Trigonometry, 2/E, Study Guide	Stewart, Redlin, Watson	2013	9 to 12	9781111989859	
	Trigonometry, 2/E, Student Solutions Manual	Stewart, Redlin, Watson	2013	9 to 12	9781133103523	
	Trigonometry, 2/E, Instructor's Guide	Stewart, Redlin, Watson	2013	9 to 12	9781111574765	
	Trigonometry, 2/E, Complete Solutions Manual	Stewart, Redlin, Watson	2013	9 to 12	9781133113157	
	Trigonometry, 2/E, Test Bank	Stewart, Redlin, Watson	2013	9 to 12	9781111989965	
	Trigonometry, 2/E, PowerLecture CD-ROM with ExamView® Test Generator	Stewart, Redlin, Watson	2013	9 to 12	9781111989958	
	Trigonometry, 2/E, DVD Program	Stewart, Redlin, Watson	2013	9 to 12	9781111989842	
Cengage	College Prep Algebra, 1/E	Larson	2014	9 to 12	9781285182629	Other
	<p>Notes: There are topics from Algebra 1 & 2 and combined them. This is not a book meant to address the standards. Would not use this book for a class, but for a select few students. Students would not be ready for pre-calculus when they complete this book.</p> <p>Strengths: Serves as a book of direct instruction if student wants to study only algebra. Companion website will give support to student. Great to review basics.</p> <p>Weaknesses: traditional approach, not rigorous, no help in presenting material in a variety of ways. No innovation, no differentiation, skills based only.</p> <p>Key Features: James Stewart and his coauthors Lothar Redlin and Saleem Watson, wrote TRIGONOMETRY to address a problem they frequently saw in their classrooms: Students who attempted to memorize facts and mimic examples—and who were not prepared to "think mathematically." With this text, Stewart, Redlin and Watson help students learn to think mathematically and develop true, lasting problem-solving skills. Patient, clear, and accurate, TRIGONOMETRY consistently illustrates how useful and applicable trigonometry is to real life.</p> <p>Features include: TRIGONOMETRY is structured so teachers can begin with either the unit circle approach or the right triangle approach. The different approaches lead to different applications: the unit circle approach is used in modeling harmonic motion and the right triangle approach is used in measuring distances (for example, measuring the distance to the sun or nearby stars depends on right triangle trigonometry). The authors make use of the graphing calculator whenever appropriate. Subsections, examples, and exercises that deal with graphing devices are labeled with an icon so that those who prefer not to use the graphing calculator can easily skip this material. For those students that use a graphing calculator, they are given a better understanding of how the calculator can work as an aid in solving problems. For students who do not use a graphing calculator, the material is presented optionally.</p> <p>Each chapter ends with a FOCUS ON MODELING section that illustrates modeling techniques as well as how trigonometry can be applied to model real-life situations. These sections, as well as others, are devoted to teaching students how to create their own mathematical models, rather than using prefabricated formulas.</p> <p>Real-World Applications from engineering, physics, chemistry, business, biology, environmental studies, and other fields demonstrate how trigonometry is used to model real-life situations.</p> <p>Each exercise set ends with Discovery-Discussion problems that encourage students to first experiment with the concepts developed in the section and then to write about what they have learned, rather than simply look for an answer.</p> <p>Review Sections and Chapter Tests are found at the end of each chapter. These are designed to help students gauge their progress. Brief answers to the odd-numbered exercises in each section, and to all questions in the Chapter Tests, are given at the back of the book.</p>					
	College Prep Algebra, 1e ©2014 Package: Student Edition + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305335455	
	College Prep Algebra ©2014 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305339729	
	College Prep Algebra, 1/E, Annotated Instructor's Edition	Larson	2014	9 to 12	9781285182674	
	College Prep Algebra, 1/E, Student Workbook	Larson	2014	9 to 12	9781285182773	
	College Prep Algebra, 1/E, Student's Solutions Manual	Larson	2014	9 to 12	9781285182759	

**CONSENT AGENDA
AUGUST 13, 2015**

	College Prep Algebra, 1/E, Test Prep Guide	Larson	2014	9 to 12	9781285182872	
	College Prep Algebra, 1/E, Complete Solutions Manual	Larson	2014	9 to 12	9781285182704	
	College Prep Algebra, 1/E, PowerLecture CD-ROM with ExamView® Test Generator	Larson	2014	9 to 12	9781285182865	
	College Prep Algebra, 1/E, Instructor's Resource Binder for Algebra Activities ©2011	Larson	2014	9 to 12	9780538736756	
	College Prep Algebra, 1/E, High School Lesson Plans	Larson	2014	9 to 12	9781285457529	
Cengage	Algebra and Trigonometry, 9/E	Larson	2014	9 to 12	9781133950967	Other
	<p>Notes: Unsure where this text fits into sequencing of high school math curriculum. Does not meet all core standards, but course is not designed to do so. Layout is busy, lots of wordy text/pages. Students would not adequately be prepared to take calculus following this course.</p> <p>Strengths: Online text, some videos & quizzes, PowerPoint lectures match examples in text, PowerPoint images file allows teacher to determine what comments to make and what words to add. Lots of problems to choose from.</p> <p>Weaknesses: Problems in text are similar or identical to those at same level by same publisher, unit circle is weak, little supplementary materials, no rich tasks or performance task questions, no mathematical modeling.</p>					
	<p>Key Features: Larson's Algebra and Trigonometry delivers sound, consistently structured explanations and carefully written exercises of key mathematical concepts. With the Ninth Edition, the author continues to revolutionize the way students learn material by incorporating more real-world applications and on-going review. The methodology and execution of material provides students with the tools that they need to master algebra and trigonometry.</p> <p>Features include: Side-By-Side Examples help students not only see that a problem can be solved in more than one way but how different methods—algebraically, graphically, and numerically—yield the same result. The side-by-side format also addresses many different learning styles. Algebra Help features direct students to sections of the textbook where they can review algebra skills needed to master the current topic. Checkpoint problems encourage immediate practice and check student understanding of all the core concepts presented in the example. Technology Features offer suggestions for effectively using tools such as calculators, graphing calculators, and spreadsheet programs to deepen student understanding of concepts, ease lengthy calculations, and provide alternate solution methods for verifying answers obtained by hand. Algebra of Calculus Examples and Exercises throughout the text emphasize various algebraic techniques used in calculus. Vocabulary Exercises at the beginning of the exercise set for each section help students review previously learned vocabulary terms necessary to solve the section exercises. Student Projects in various sections and online feature in-depth applied exercises with large, real-life data sets, where students create or analyze models. Each Chapter Opener highlights real-life applications used in the examples and exercises. A bulleted list of learning objectives lets students preview what will be presented in the upcoming section. Chapter Summaries include explanations and examples of the objectives taught in the chapter. The How Do You See It feature in each section presents a real-life exercise students solve by visual inspection using the concepts learned in the lesson. This exercise is excellent for classroom discussion or test preparation. The exercise sets have been carefully and extensively examined to ensure they are rigorous and relevant and to include all topics our users have suggested. The exercises have been organized and titled so students can quickly see the connections between examples and exercises. Multi-step, real-life exercises reinforce problem-solving skills and mastery of concepts by giving students the opportunity to apply the concepts to real-life situations. LarsonPrecalculus.com. This free companion website offers multiple tools and resources to supplement your students' learning. Students can view and listen to worked-out solutions of Checkpoint problems in English or Spanish, download data sets, explore examples, watch lesson videos, and much more.</p>					
	Algebra and Trigonometry 9e ©2014 Package: Student Edition + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305547353	
	Algebra and Trigonometry 9e ©2014 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305547520	
	Algebra and Trigonometry, 9/E, Instructor's Annotated Edition	Larson	2014	9 to 12	9781133954439	
	Algebra and Trigonometry, 9/E, Student Notetaking Guide	Larson	2014	9 to 12	9781133953630	
	Algebra and Trigonometry, 9/E, Student Solutions Manual	Larson	2014	9 to 12	9781133954415	
	Algebra and Trigonometry, 9/E, Complete Solutions Manual	Larson	2014	9 to 12	9781133954422	
	Algebra and Trigonometry, 9/E, Test Bank	Larson	2014	9 to 12	9781133954392	

**CONSENT AGENDA
AUGUST 13, 2015**

	Algebra and Trigonometry, 9/E, PowerLecture CD-ROM with ExamView® Test Generator	Larson	2014	9 to 12	9781133951162		
Cengage	Algebra and Trigonometry, 4/E	Stewart, Redlin, Watson	2016	9 to 12	9781305071742	Core	
	Notes: Book seems to be very traditional, New cover- Old Book. No teacher's edition. No test bank. Very sophisticated math text that will prepare students for math at the college level. Lots of practice problems and good examples for student.						
	Strengths: Study guide/solutions, Subtopics listed at the top of each section, DVD Program/Online resources, Discovery Projects, Does address thought process, Discuss/Discover/Prove –writing section, e-book, Section P is nice for review, Lots of practice problems, In book examples are good for students.						
	Weaknesses: No teacher's manual, no math practices, traditional, no team building, word search in study guide waste of time, not appropriate for course level, sequencing/order strange in spots.						
	Key Features: This bestselling author team explains concepts simply and clearly, without glossing over difficult points. Problem solving and mathematical modeling are introduced early and reinforced throughout, providing students with a solid foundation in the principles of mathematical thinking. Comprehensive and evenly paced, the book provides complete coverage of the function concept, and integrates a significant amount of graphing calculator material to help students develop insight into mathematical ideas. Features include: Focus on Modeling sections illustrate modeling techniques as well as how mathematics can be applied to model real-life situations. These sections, as well as others, are devoted to teaching students how to create their own mathematical models, rather than using prefabricated formulas. Real-world applications from engineering, physics, chemistry, business, biology, environmental studies, and other fields demonstrate how mathematics is used to model real-life situations. The chapters on trigonometry are written so professors can begin with either the right triangle approach or the unit circle approach. Each approach to trigonometry is accompanied by the applications appropriate for that approach, clarifying the reason for different approaches to trigonometry. Mathematics in the Modern World vignettes show that mathematics is a living science crucial to the scientific and technological progress of recent times, as well as to the social, behavioral, and life sciences. Discovery/Discussion/Writing problems at the end of every section encourage students to use and develop conceptual, critical thinking, and writing skills. Review Sections and Chapter Tests at the end of each chapter help students gauge their learning progress. Brief answers to the odd-numbered exercises in each section and to all questions in the Chapter Tests are provided at the back of the book. Groups of exercises have headings that identify the type of exercise. Skills Plus exercises in most sections contain more challenging exercises that require students to extend and synthesize concepts. Review Material: The review material at the end of each chapter now includes a summary of properties and formulas and a new Concept Check. Each Concept Check provides a step-by-step review of all the main concepts and applications of the chapter. Answers to the Concept Check questions are on tear-out sheets at the back of the book. Geometry Review: Appendix A contains a review of the main concepts of geometry used in this book, including similarity and the Pythagorean Theorem. Chapter P Preliminaries: This chapter contains a section on basic equations, including linear equations and power equations, and a section on modeling with equations.						
	Algebra and Trigonometry, 4/E, DVD Program	Stewart, Redlin, Watson	2016	9 to 12	9781305118188		
	Algebra and Trigonometry, 4/E, Study Guide	Stewart, Redlin, Watson	2016	9 to 12	9781305118164		
	Algebra and Trigonometry, 4/E, Student Solutions Manual	Stewart, Redlin, Watson	2016	9 to 12	9781305118157		
Cengage	Precalculus with Limits, 3/E	Larson	2014	9 to 12	9781133962885	Core	
	Notes: Text is set up in a way as to address different population of learners. This is a traditional text that has not been adapted for common core, however, Pre-Calculus tend to be above the scope on most topics. Strengths: Students-Note Taking guide, lots of practice, review, higher order questions, discussion, literacy practice, H.O.T. questions for expansion in TE, Solutions manual with deliberate steps. Teachers-Well laid out, plan and prepare at the beginning of each chapter. Shows a true time frame. Clusters are tied together and identified throughout the units, pacing guides differentiate for average/advanced. Annotated teachers guide is comprehensive and easy for teachers to use. Weaknesses: This is still a very traditional book. Explicit use of mathematical practices is not identified. Certain problems were adapted to try to meet core standards, but not the actual unit. No support for ELL students. There are no differentiated practices or resources for low level or RTI.						
	Key Features: Larson's Precalculus with Limits is known for delivering the sound, consistently structured explanations and exercises of mathematical concepts, with a laser focus on preparing students for calculus. In Limits, the author includes a brief algebra review along with coverage of analytic geometry in three dimensions and an introduction to concepts covered in calculus. With the third edition, Larson continues to revolutionize the way students learn material by incorporating more real-world applications and ongoing review. Features include: Algebra Helps directs students to sections of the textbook where they can review algebra skills needed to master the current topic. Checkpoint problems encourage immediate practice and check student understanding of the concepts						

**CONSENT AGENDA
AUGUST 13, 2015**

presented.
Algebra of Calculus Examples and Exercises throughout the text emphasize various algebraic techniques used in calculus.
Vocabulary Exercises at the beginning of the exercise set for each section help students review previously learned vocabulary terms necessary to solve the section exercises.
Student Projects in various sections and online feature in-depth applied exercises with large, real-life data sets, where students create or analyze models.
Technology Features offer suggestions for effectively using tools such as calculators, graphing calculators, and spreadsheet programs to deepen student understanding of concepts, ease lengthy calculations, and provide alternate solution methods for verifying answers obtained by hand.
Chapter Openers highlight real-life problems that connect to the examples and exercises presented in the following chapter.
Innovative Summarize Features help students organize the lesson's key concepts into a concise summary, providing a valuable study tool at the end of each section.
Unprecedented How Do You See It? Exercises in every section present real-life problems that students solve by visual inspection using the concepts in the lesson.
Original Checkpoint Problems encourage immediate practice and check students' understanding of the concepts in the paired example.
Series Companion Website features chapter projects, data tables, assessments, study tools, video solutions, and more to support students outside the text.
Section Objectives offer students the opportunity to preview what will be presented in the upcoming section.
Enriched Remarks reinforce or expand on concepts helping students learn how to study mathematics, avoid common errors, address special cases, or show alternative or additional steps to a solution of an example.
Series Companion Website features chapter projects, data tables, assessments, study tools, video solutions, and more to support students outside the text.

Precalculus with Limits 3e ©2014 Package: Student Edition + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305615861
Precalculus with Limits 3e ©2014 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2014	9 to 12	9781305547513
Precalculus with Limits, 3/E, Teacher's Edition	Larson	2014	9 to 12	9781285059433
Precalculus with Limits, 3/E, Student Notetaking Guide	Larson	2014	9 to 12	9781285059341
Precalculus with Limits, 3/E, Student Solutions Manual	Larson	2014	9 to 12	9781285177694
Precalculus with Limits, 3/E, High School Lesson Plans	Larson	2014	9 to 12	9781133954118
Precalculus with Limits, 3/E, Complete Solutions Manual	Larson	2014	9 to 12	9781133947479
Precalculus with Limits, 3/E, Test Bank	Larson	2014	9 to 12	9781133947448
Precalculus with Limits, 3/E, PowerLecture CD-ROM with ExamView® Test Generator	Larson	2014	9 to 12	9781133954583
Precalculus with Limits, 3/E, DVD Program	Larson	2014	9 to 12	9781285177670

Cengage	Precalculus with Limits: A Graphing Approach, 7/E	Larson	2016	9 to 12	9781305071711
	<p>Notes: Course is not significantly changed from prior editions. Author has added essential questions and identifies new learning. Most of the common core adaptations are online and within the data exploration projects. Strengths: Progression is solid. Topics are extended to new learning. Online portion has pre & post tests and student projects and tools. Good at level or advanced text. Weaknesses: No significant adaptations for ELL or special populations. Book is very similar to prior text version. No suggestions for learning activities or changing lessons for diverse learning styles.</p> <p>Key Features: PRECALCULUS WITH LIMITS: A GRAPHING APPROACH, 7th Edition, is an ideal student and instructor resource for high school courses that require the use of a graphing calculator. The quality and quantity of the exercises, combined with interesting applications and innovative resources, make teaching easier and help students succeed. Retaining the series' emphasis on student support, selected examples throughout the text include notations directing students to previous sections to review concepts and skills needed to master the material at hand. The book also achieves accessibility through careful writing and design--including examples with detailed solutions that begin and end on the same page, which maximizes readability. Similarly, side-by-side solutions show algebraic, graphical, and numerical representations of the mathematics and support a variety of learning styles.</p> <p>Features include:</p> <ul style="list-style-type: none"> • Library of Parent Functions: To facilitate familiarity with the basic functions, a Library of Parent Functions contains several elementary and non-elementary functions. Each function is introduced at the first point of use in the text with a definition and description of basic characteristics. The Library of Parent Functions Examples are identified in the title of the example and there is a Review of Library of Parent Functions after Chapter 4. A summary of functions is presented on the inside cover of this text. • Technology Tips provide graphing calculator tips or provide alternate methods of solving a 				

Core

CONSENT AGENDA
AUGUST 13, 2015

	<p>problem using a graphing utility.</p> <ul style="list-style-type: none"> Throughout the text, special emphasis is given to the algebraic techniques used in calculus. "Algebra of Calculus" examples and exercises are integrated throughout the text. Algebraic-Graphical-Numerical Exercises: These exercises allow students to solve a problem using multiple approaches: algebraic, graphical, and numerical. This helps students see that a problem can be solved in more than one way and that different methods yield the same result. Modeling Data Exercises: These multi-part applications involve real-life data and offer students the opportunity to generate and analyze mathematical models. The Vocabulary and Concept Check appears at the beginning of the exercise set for each section. Each of these checks asks fill-in-the-blank, matching, and non-computational questions designed to help students learn mathematical terminology and to test basic understanding of that section's concepts. What you should learn/Why you should learn it: These summarize important topics in the section and why they are important in math and life. The Chapter Summary includes explanations and examples of the objectives taught in the chapter. Error Analysis: This exercise presents a sample solution that contains a common error, which the students are asked to identify. Each Chapter Opener highlights real-life applications used in the examples and exercises. The How Do You See It feature in each section presents a real-life exercise that students solve by visual inspection using the concepts learned in the lesson. This exercise is excellent for classroom discussion or test preparation. A bulleted list of learning objectives gives students the opportunity to preview what will be presented in the upcoming section. These hints and tips, called "Remarks," reinforce and/or expand upon concepts, help students learn how to study mathematics, address special cases, or show alternative or additional steps to a solution of an example. Accompanying every example, the Checkpoint problems encourage immediate practice and check students' understanding of the concepts presented in the example. Students can view and listen to worked-out solutions of the Checkpoint problems in English or Spanish at LarsonPrecalculus.com. <p>LarsonPrecalculus.com: This companion website offers free access to multiple tools and resources that supplement student learning. Students can view and listen to worked-out solutions of Checkpoint problems in English or Spanish, download data sets, explore examples, watch lesson videos, and much more.</p>				
	Precalc w/ Limits AGA 7e HS edition ©2016 - Student Edition + CourseMate (6-year Access)	Larson	2016	9 to 12	9781305547346
	Precalc w/ Limits AGA 7e HS edition ©2016 - VitalSource eBook + CourseMate (6-year Access)	Larson	2016	9 to 12	9781305547506
	Precalculus with Limits: A Graphing Approach, 7/E, Wraparound Teacher's Edition	Larson	2016	9 to 12	9781305117532
	Precalculus with Limits: A Graphing Approach, 7/E, Student Notetaking Guide	Larson	2016	9 to 12	9781305117150
	Precalculus with Limits: A Graphing Approach, 7/E, Student Solutions Manual	Larson	2016	9 to 12	9781305117112
	Precalculus with Limits: A Graphing Approach, 7/E, PowerLecture DVD-ROM with ExamView Test Generator	Larson	2016	9 to 12	9781305117600
	Precalculus with Limits: A Graphing Approach, 7/E, Text Specific DVD	Larson	2016	9 to 12	9781305117143
	Precalculus with Limits: A Graphing Approach, 7/E, Test Bank	Larson	2016	9 to 12	9781305117570
	Precalculus with Limits: A Graphing Approach, 7/E, Lesson Plans for High School	Larson	2016	9 to 12	9781305117549
	Precalculus with Limits: A Graphing Approach, 7/E, Complete Solutions Guide	Larson	2016	9 to 12	9781305117662
Cengage	<p>Precalculus: Mathematics for Calculus, 7/E</p> <p>Notes: Covers 4th course core standards and general writing standards. Test has practice and application problems with the end of each unit. Traditional but good preparation for calculus and college level math courses.</p> <p>Strengths: Additional resources study guide, solutions manual is very good. High level of rigor, varied problem options for assignments, good teacher notes in TE.</p> <p>Weaknesses: No Power point, Online textbook not compatible with Chrome Books, Homework problems emphasize procedural knowledge rather than conceptual knowledge.</p>	Stewart, Redlin, Watson	2016	9 to 12	9781305115309
	Core				

**CONSENT AGENDA
AUGUST 13, 2015**

Key Features:
PRECALCULUS WITH LIMITS: A GRAPHING APPROACH, 7th Edition, is an ideal student and instructor resource for high school courses that require the use of a graphing calculator. The quality and quantity of the exercises, combined with interesting applications and innovative resources, make teaching easier and help students succeed. Retaining the series' emphasis on student support, selected examples throughout the text include notations directing students to previous sections to review concepts and skills needed to master the material at hand. The book also achieves accessibility through careful writing and design--including examples with detailed solutions that begin and end on the same page, which maximizes readability. Similarly, side-by-side solutions show algebraic, graphical, and numerical representations of the mathematics and support a variety of learning styles.

Features include:
Library of Parent Functions: To facilitate familiarity with the basic functions, a Library of Parent Functions contains several elementary and non-elementary functions. Each function is introduced at the first point of use in the text with a definition and description of basic characteristics. The Library of Parent Functions Examples are identified in the title of the example and there is a Review of Library of Parent Functions after Chapter 4. A summary of functions is presented on the inside cover of this text.
Technology Tips provide graphing calculator tips or provide alternate methods of solving a problem using a graphing utility.
 Throughout the text, special emphasis is given to the algebraic techniques used in calculus. "Algebra of Calculus" examples and exercises are integrated throughout the text.
Algebraic-Graphical-Numerical Exercises: These exercises allow students to solve a problem using multiple approaches: algebraic, graphical, and numerical. This helps students see that a problem can be solved in more than one way and that different methods yield the same result.
Modeling Data Exercises: These multi-part applications involve real-life data and offer students the opportunity to generate and analyze mathematical models.
The Vocabulary and Concept Check appears at the beginning of the exercise set for each section. Each of these checks asks fill-in-the-blank, matching, and non-computational questions designed to help students learn mathematical terminology and to test basic understanding of that section's concepts.
What you should learn/Why you should learn it: These summarize important topics in the section and why they are important in math and life.
The Chapter Summary includes explanations and examples of the objectives taught in the chapter.
Error Analysis: This exercise presents a sample solution that contains a common error, which the students are asked to identify.
Each Chapter Opener highlights real-life applications used in the examples and exercises.
The How Do You See It feature in each section presents a real-life exercise that students solve by visual inspection using the concepts learned in the lesson. This exercise is excellent for classroom discussion or test preparation.
 A bulleted list of learning objectives gives students the opportunity to preview what will be presented in the upcoming section.
 These hints and tips, called "Remarks," reinforce and/or expand upon concepts, help students learn how to study mathematics, address special cases, or show alternative or additional steps to a solution of an example.
 Accompanying every example, the Checkpoint problems encourage immediate practice and check students' understanding of the concepts presented in the example. Students can view and listen to worked-out solutions of the Checkpoint problems in English or Spanish at LarsonPrecalculus.com.
LarsonPrecalculus.com: This companion website offers free access to multiple tools and resources that supplement student learning. Students can view and listen to worked-out solutions of Checkpoint problems in English or Spanish, download data sets, explore examples, watch lesson videos, and much more.

Precalculus, 7e HS Ed ©2016 Package: Student Edition + CourseMate (6-year Access)	Stewart, Redlin, Watson	2016	9 to 12	9781305547339
Precalculus, 7e HS Ed ©2016 Package: VitalSource eBook + CourseMate (6-year Access)	Stewart, Redlin, Watson	2016	9 to 12	9781305547490
Precalculus, 7e HS Ed Teacher's Edition	Stewart, Redlin, Watson	2016	9 to 12	9781305115293
Precalculus: Mathematics for Calculus, 7/E, PowerLecture CD-ROM with ExamView Test Generator	Stewart, Redlin, Watson	2016	9 to 12	9781305253773
Precalculus: Mathematics for Calculus, 7/E, Study Guide	Stewart, Redlin, Watson	2016	9 to 12	9781305253728
Precalculus: Mathematics for Calculus, 7/E, Student Solutions Manual	Stewart, Redlin, Watson	2016	9 to 12	9781305253735
Precalculus: Mathematics for Calculus, 7/E, Notetaking Guide	Stewart, Redlin, Watson	2016	9 to 12	9781305253834
Precalculus: Mathematics for Calculus, 7/E, DVD Program	Stewart, Redlin, Watson	2016	9 to 12	9781305253742
Precalculus: Mathematics for Calculus, 7/E, Test Bank	Stewart, Redlin, Watson	2016	9 to 12	9781305253902
Precalculus: Mathematics for Calculus, 7/E, Complete Solutions Manual	Stewart, Redlin, Watson	2016	9 to 12	9781305253810

Calculus of a Single Variable, 10/E, AP® Edition	Larson	2014	11 to 12	9781285060330	Core
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Cengage

**CONSENT AGENDA
AUGUST 13, 2015**

<p>Notes: (AB/BC Calculus) Largely unchanged. A solid program with a good direction. Strengths: Organized, good teaching materials, online for students, teacher binder has good teaching tips, quizzing resources, PowerPoint lectures, and exam view. Weaknesses: Not as many projects, weak with table use on approximating rates of change and Reimann sums.</p> <p>Key Features: With a long history of innovation in the calculus market, this AP® edition of Larson's Calculus of a Single Variable provides a pedagogically sound, comprehensive text book with trusted AP® review questions and new AP® Exam tips. The book and series has been widely praised by a generation of students and professors for its solid and effective pedagogy that addresses the needs of a broad range of teaching and learning styles and environments.</p> <p>Features include:</p> <ul style="list-style-type: none"> • Hints and tips, called "Remarks" in the book, reinforce and/or expand upon concepts. • AP® Review Questions allow students to practice the type of questions encountered on the AP® exam while providing additional practice and review. • Exercise sets have been carefully and extensively examined to ensure they are rigorous, relevant, and cover all topics suggested by our users. The exercises have been organized and titled so you can better see the connections between examples and exercises. • Graded Homework Exercises: Online homework and tests are evaluated using powerful Maple software to ensure mathematical accuracy. Instructors control point values, weighting grades, and whether or not an item is graded. An electronic gradebook helps instructors manage course information easily and can be exported to other files, such as Excel. • CAS Investigation: Many examples throughout the book are accompanied by CAS Investigations. These are collaborative investigations using a computer algebra system (e.g., Maple) to further explore the related example. • Each Chapter Opener highlights five real-life applications of calculus found throughout the chapter. The applications reference the examples or exercises featured. You can find a full listing of the applications in the Index of Applications. • The How Do You See It exercise in each section presents a problem that you will solve by visual inspection using the concepts learned in the lesson. <p>LarsonCalculus.com - We've created a free website hosting valuable resources. At this website, you can access the following: Proof Videos – Watch co-author Bruce Edwards present theorems and explain their proofs. Calculus Videos – Watch Dana Mosely explain concepts of calculus. Interactive Examples – Explore examples using Wolfram's free CDF player (plug-in required). Rotatable Graphs – View and rotate three-dimensional graphs using Wolfram's free CDF player (plug-in required). Biographies – Read biographies of men and women who were instrumental in creating calculus. Web Appendices – Read the web-only appendices that accompany the text. Data Downloads – Use real data to solve problems.</p>						
Calculus of a Single Variable 10e ©2014 Package: Student Edition + CourseMate (6-year Access)	Larson	2014	11 to 12	9781305547391		
Calculus of a Single Variable 10e ©2014 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2014	11 to 12	9781305547568		
Calculus of a Single Variable, 10/E, AP® Edition, Teacher's Resource Guide and Lesson Plans	Larson	2014	11 to 12	9781285063041		
Calculus of a Single Variable, 10/E, AP® Edition, Fast Track to a 5 AP® Test Preparation Workbook	Larson	2014	11 to 12	9781285063263		
Calculus of a Single Variable, 10/E, AP® Edition, Student Solutions Manual, Volume 1 (Ch. P-11)	Larson	2014	11 to 12	9781285085715		
Calculus of a Single Variable, 10/E, AP® Edition, Complete Solutions Guide, Volume 1 (Ch. P-5)	Larson	2014	11 to 12	9781285085760		
Calculus of a Single Variable, 10/E, AP® Edition, Complete Solutions Guide, Volume 2 (Ch. 6-11)	Larson	2014	11 to 12	9781285085777		
Calculus of a Single Variable, 10/E, AP® Edition, Test Bank	Larson	2014	11 to 12	9781285090597		
Calculus of a Single Variable, 10/E, AP® Edition, PowerLecture DVD-ROM with ExamView® Test Generator	Larson	2014	11 to 12	9781285094458		
Calculus of a Single Variable, 10/E, AP® Edition, Teacher's Resource Guide and Lesson Plans	Larson	2014	11 to 12	9781285063041		
Cengage	Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition	Larson	2015	11 to 12	9781285775913	Core

**CONSENT AGENDA
AUGUST 13, 2015**

Notes: I would give this course a good recommendation with the reserve that it targets the AP requirements but not to the depth that may be required to pass the AP test. This would mean that it makes a very good high school calculus textbook/course, but will require some supplementation to pass the AP test. It meets almost all the requirements of the standards.
 Course is written well for students and gives a good overall view of all topics. Materials appear very good for a calculus course, but not overwhelmingly so. Book is recommended and would be even better with more problems and good use of supplementary materials. The supplementary materials provided are very good and make this a very easy to utilize text/course.
 Needs to be supplemented with higher level thinking and more rigorous skill problems. To be used for AP and dual credit.
 Strengths: Readability and problems are excellent for grades 11-12 and the topic layout is very well done. This is an excellent text to give to a student who may need to work on his/her own. The text is very accessible, though a bit formal. This course builds up the levels of the students well and shows a logical progression. Examples are easy to follow and appropriate. Supplementary materials are excellent and easy to access. This book is designed very well very well for the high school student.
 Weaknesses: This course could use some higher level, rigorous questions designed with AP in mind. More AP questions can be gained from other materials outside of this program. More tables and charts in the homework would be beneficial. Good support materials.

Key Features:
 With a long history of innovation in the calculus market, this AP® edition of Larson's Calculus of a Single Variable provides a pedagogically sound, comprehensive text book with trusted AP® review questions and new AP® Exam tips. The book and series has been widely praised by a generation of students and professors for its solid and effective pedagogy that addresses the needs of a broad range of teaching and learning styles and environments.
Features include:
 Hints and tips, called "Remarks" in the book, reinforce and/or expand upon concepts.
 AP® Review Questions allow students to practice the type of questions encountered on the AP® exam while providing additional practice and review.
 Exercise sets have been carefully and extensively examined to ensure they are rigorous, relevant, and cover all topics suggested by our users. The exercises have been organized and titled so you can better see the connections between examples and exercises.
 Graded Homework Exercises: Online homework and tests are evaluated using powerful Maple software to ensure mathematical accuracy. Instructors control point values, weighting grades, and whether or not an item is graded. An electronic gradebook helps instructors manage course information easily and can be exported to other files, such as Excel.
 CAS Investigation: Many examples throughout the book are accompanied by CAS Investigations. These are collaborative investigations using a computer algebra system (e.g., Maple) to further explore the related example.
 Each Chapter Opener highlights five real-life applications of calculus found throughout the chapter. The applications reference the examples or exercises featured. You can find a full listing of the applications in the Index of Applications.
 The How Do You See It exercise in each section presents a problem that you will solve by visual inspection using the concepts learned in the lesson.
 LarsonCalculus.com - We've created a free website hosting valuable resources. At this website, you can access the following: Proof Videos – Watch co-author Bruce Edwards present theorems and explain their proofs. Calculus Videos – Watch Dana Mosely explain concepts of calculus. Interactive Examples – Explore examples using Wolfram's free CDF player (plug-in required). Rotatable Graphs – View and rotate three-dimensional graphs using Wolfram's free CDF player (plug-in required). Biographies – Read biographies of men and women who were instrumental in creating calculus. Web Appendices – Read the web-only appendices that accompany the text. Data Downloads – Use real data to solve problems.

Calculus of a Single Variable: Early Transcendentals 6e ©2015 Package: Student Edition + CourseMate (6-year Access)	Larson	2015	11 to 12	9781305547384
Calculus of a Single Variable: Early Transcendentals 6e ©2015 Package: VitalSource eBook + CourseMate (6-year Access)	Larson	2015	11 to 12	9781305547551
Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, Teacher's Resource Guide	Larson	2015	11 to 12	9781285778365
Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, Fast Track to a 5 AP® Test Preparation Workbook	Larson	2015	11 to 12	9781285775920
Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, Student Solutions Manual	Larson	2015	11 to 12	9781285774800
Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, Complete Solutions Manual Volume 1	Larson	2015	11 to 12	9781285774817
Calculus of a Single Variable: Early Transcendental Functions,	Larson	2015	11 to 12	9781285774824

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AUGUST 13, 2015**

	6/E, AP® Edition, Complete Solutions Manual Volume 2					
	Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, Printed Test Bank	Larson	2015	11 to 12	9781285779072	
	Calculus of a Single Variable: Early Transcendental Functions, 6/E, AP® Edition, PowerLecture DVD-ROM with ExamView® Test Generator	Larson	2015	11 to 12	9781285085838	
Cengage	Single Variable Calculus with Vector Functions, 7/E, AP® Edition	Stewart	2012	11 to 12	9780840048233	Core
	<p>Notes: This is a good text for Calculus, but lacks strength in the AP portion. We would recommend this text as a Calculus book, but not as an AP book which is what it's supposed to be. The text provides clear explanations but is focused on lower level questioning with a lack of deep knowledge questions and practice, practice questions and supplementary material are good, use of this text for and AP class would require quite a bit of supplemental materials.</p> <p>Strengths: This course is strong in the questions and practice. Explanations are clear, but sometimes difficult for a learner on their own. Supplementary materials are good and support the text well. Lots of problems that will allow for skill work, Freedom for teaching methods, Would use for a non-dual credit High School calculus class.</p> <p>Weaknesses: Text does not have the AP questioning type needed to help a student prepare for the AP test. Questions do not have the depth of knowledge requirement to provide students as an opportunity to extend their abilities. More concentrated on the algorithms. This text requires a lot of supplementation. Text is difficult for students to read on their own. Not giving a conceptual understanding. Not as in depth as a typical college course.</p> <p>Key Features:</p> <p>In the Seventh Edition of Single Variable Calculus with Vector Functions for AP®, Stewart continues to set the standard for the course while adding carefully revised content. With both AP® review multiple choice and free response questions for the AB and BC exams written by AP® examination readers scattered throughout the text, students are introduced to the types of questions they will encounter on the exam. The patient explanations, superb exercises, focus on problem solving, and carefully graded problem sets that have made Stewart's texts best-sellers continue to provide a strong foundation for the Seventh Edition. From the most unprepared student to the most mathematically gifted, Stewart's writing and presentation serve to enhance understanding and build confidence.</p> <p>Features Include:</p> <p>Four carefully crafted diagnostic tests in algebra, analytic geometry, functions, and trigonometry appear at the beginning of the text to provide students with a convenient way to test their pre-existing knowledge and brush up on skill techniques they need to successfully begin the course.</p> <p>Stewart's writing style speaks clearly and directly to students, guiding them through key ideas, theorems, and problem-solving steps, and encouraging them to think as they read and learn calculus.</p> <p>Every concept is supported by thoughtfully worked examples and carefully chosen exercises.</p> <p>The text's clean, user-friendly design provides a clear presentation of calculus. The art program, with its functional and consistent use of color, helps students identify and review mathematical concepts more easily.</p> <p>Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool in a wide variety of fields.</p> <p>Stewart's text offers an extensive collection of more than 8,000 quality exercises; each set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs.</p> <p>Comprehensive review sections follow each chapter and further support conceptual understanding. A "Concept Check" and "True/False Quiz" allow students to prepare for upcoming tests through ideas and skill-building.</p> <p>Collections of more challenging exercises, called "Problems Plus," reinforce concepts by requiring students to apply techniques from more than one chapter of the text. "Problems Plus" sections patiently show students how to approach a challenging problem.</p> <p>"PS" icons denoting problem-solving margin notes are aimed at increasing instructors' awareness of this important aspect of Stewart's approach.</p>					
	Single Variable Calculus Package: Student Edition + CourseMate (6-year Access)	Stewart	2012	11 to 12	9781305547445	
	Single Variable Calculus, 7e Package: VitalSource eBook + CourseMate (6-year Access)	Stewart	2012	11 to 12	9781305547483	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Instructor's Guide	Stewart	2012	11 to 12	9780840054074	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, AP* Notetaking Guide	Stewart	2012	11 to 12	9780840058409	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Study Guide, Volume 1 (Single Variable)	Stewart	2012	11 to 12	9780840054098	

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AUGUST 13, 2015**

	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Student Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11 to 12	9780840049490	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Fast Track to a 5 AP* Test-Prep Workbook	Stewart	2012	11 to 12	9780840058300	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Complete Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11 to 12	9780840053022	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, PowerLecture CD-ROM with ExamView Testing	Stewart	2012	11 to 12	9780840054142	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, Test Bank	Stewart	2012	11 to 12	9780840054081	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, AP* Teacher's Resource Guide and Lesson Plans on CD	Stewart	2012	11 to 12	9780840058423	
	Single Variable Calculus with Vector Functions, 7/E, AP® Edition, AP* Teacher's Resource Guide	Stewart	2012	11 to 12	9780840058065	
Cengage	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition	Stewart	2012	11 to 12	9780840049322	Core
<p>Notes: This is a good text for calculus. Provides clear explanations but is focused on lower level questioning with a lack of deep knowledge questions and practice. Practice questions and supplementary material are good. Has AP questions in each chapter and has an AP supplement also. Teacher can get yearly question from testing site.</p> <p>Strengths: This course is strong in the questions and practice. Explanations are clear, but sometimes difficult for a learner on their own. Supplementary materials are good and support the text well- Topics covered, Amount of problems, Example problems, College Level.</p> <p>Weaknesses: Questions do not have the depth of knowledge requirement to provide students an opportunity to extend their abilities. More concentrated on the algorithms. This text requires a lot of supplementation. Algorithm based.</p> <p>Key Features: In the Seventh Edition of Single Variable Calculus with Vector Functions: Early Transcendentals for AP®, Stewart continues to set the standard for the course while adding carefully revised content. With both AP® review multiple choice and free response questions for the AB and BC exams written by AP® examination readers scattered throughout the text, students are introduced to the types of questions they will encounter on the exam. The patient explanations, superb exercises, focus on problem solving, and carefully graded problem sets that have made Stewart's texts best-sellers continue to provide a strong foundation for the Seventh Edition. From the most unprepared student to the most mathematically gifted, Stewart's writing and presentation serve to enhance understanding and build confidence.</p> <p>Features Include: Four carefully crafted diagnostic tests in algebra, analytic geometry, functions, and trigonometry appear at the beginning of the text to provide students with a convenient way to test their pre-existing knowledge and brush up on skill techniques they need to successfully begin the course. Stewart's writing style speaks clearly and directly to students, guiding them through key ideas, theorems, and problem-solving steps, and encouraging them to think as they read and learn calculus. Every concept is supported by thoughtfully worked examples and carefully chosen exercises. The text's clean, user-friendly design provides a clear presentation of calculus. The art program, with its functional and consistent use of color, helps students identify and review mathematical concepts more easily. Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool in a wide variety of fields. Stewart's text offers an extensive collection of more than 8,000 quality exercises; each set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs. Comprehensive review sections follow each chapter and further support conceptual understanding. A "Concept Check" and "True/False Quiz" allow students to prepare for upcoming tests through ideas and skill-building. Collections of more challenging exercises, called "Problems Plus," reinforce concepts by requiring students to apply techniques from more than one chapter of the text. "Problems Plus" sections patiently show students how to approach a challenging problem. "PS" icons denoting problem-solving margin notes are aimed at increasing instructors' awareness of this important aspect of Stewart's approach.</p>						
	Single Variable Calculus ET, 7e Package: Student Edition +	Stewart	2012	11-12	9781305547421	

**CONSENT AGENDA
AUGUST 13, 2015**

	CourseMate (6-year Access)					
	Single Variable Calculus ET, 7e Package: VitalSource eBook + CourseMate (6-year Access)	Stewart	2012	11-12	9781305547469	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Instructor's Guide	Stewart	2012	11-12	9780840054180	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, AP* Notetaking Guide	Stewart	2012	11-12	9780840058874	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Study Guide, SV: ET, Volume 1	Stewart	2012	11-12	9780840054203	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Student Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840049346	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Fast Track to a 5 AP* Test-Prep Workbook	Stewart	2012	11-12	9780840058614	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, AP* Teacher's Resource Guide	Stewart	2012	11-12	9780840058577	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Complete Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840049360	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, PowerLecture CD-ROM with ExamView Testing	Stewart	2012	11-12	9780840054210	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, Test Bank	Stewart	2012	11-12	9780840054197	
	Single Variable Calculus with Vector Functions, Early Transcendentals, 7/E, AP® Edition, AP* Teacher's Resource Guide and Lesson Plans on CD	Stewart	2012	11-12	9780840058898	
Cengage	Calculus, 10/E, AP® Edition	Larson	2014	11 -12	9781285060309	Core
	<p>Notes: The Calculus book is good. It contains topics through Calculus III so it offers chances for enrichment and advancement. The program is organized and progresses logically and is largely unchanged from other editions.</p> <p>Strengths: Extended topics organized, Online part for students, Teacher Binder, Teaching tips, quiz resources, power point lectures, exam view, good for starting teacher.</p> <p>Weaknesses: Could use more projects, weak on table use for approximating rates of change and Reimann sums.</p>					
	<p>Key Features:</p> <p>With a long history of innovation in the calculus market, this AP® edition of Larson's Calculus provides a pedagogically sound, comprehensive text book with trusted AP® review questions and new AP® Exam tips. The book and series has been widely praised by a generation of students and professors for its solid and effective pedagogy that addresses the needs of a broad range of teaching and learning styles and environments.</p> <p>Features include:</p> <p>Hints and tips, called "Remarks" in the book, reinforce and/or expand upon concepts.</p> <p>AP® Review Questions allow students to practice the type of questions encountered on the AP® exam while providing additional practice and review.</p> <p>Exercise sets have been carefully and extensively examined to ensure they are rigorous, relevant, and cover all topics suggested by our users. The exercises have been organized and titled so you can better see the connections between examples and exercises.</p> <p>Graded Homework Exercises: Online homework and tests are evaluated using powerful Maple software to ensure mathematical accuracy. Instructors control point values, weighting grades, and whether or not</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>an item is graded. An electronic gradebook helps instructors manage course information easily and can be exported to other files, such as Excel.</p> <p>CAS Investigation: Many examples throughout the book are accompanied by CAS Investigations. These are collaborative investigations using a computer algebra system (e.g., Maple) to further explore the related example.</p> <p>Each Chapter Opener highlights five real-life applications of calculus found throughout the chapter. The applications reference the examples or exercises featured. You can find a full listing of the applications in the Index of Applications.</p> <p>The How Do You See It exercise in each section presents a problem that you will solve by visual inspection using the concepts learned in the lesson.</p> <p>LarsonCalculus.com - We've created a free website hosting valuable resources. At this website, you can access the following: Proof Videos – Watch co-author Bruce Edwards present theorems and explain their proofs. Calculus Videos – Watch Dana Mosely explain concepts of calculus. Interactive Examples – Explore examples using Wolfram's free CDF player (plug-in required). Rotatable Graphs – View and rotate three-dimensional graphs using Wolfram's free CDF player (plug-in required). Biographies – Read biographies of men and women who were instrumental in creating calculus. Web Appendices – Read the web-only appendices that accompany the text. Data Downloads – Use real data to solve problems.</p>					
	<p>Calculus 10e 2014 ©2014 Package: Student Edition + CourseMate (6-year Access)</p>	Larson	2014	11-12	9781305547407	
	<p>Calculus 10e 2014 ©2014 Package: VitalSource eBook + CourseMate (6-year Access)</p>	Larson	2014	11-12	9781305547575	
	<p>Calculus, 10/E, AP® Edition, Teacher's Resource Guide and Lesson Plans</p>	Larson	2014	11-12	9781285063041	
	<p>Calculus, 10/E, AP® Edition, Fast Track to a 5 AP® Test Preparation Workbook</p>	Larson	2014	11-12	9781285063263	
	<p>Calculus, 10/E, AP® Edition, Student Solutions Manual, Volume 1 (Ch. P-11)</p>	Larson	2014	11-12	9781285085715	
	<p>Calculus, 10/E, AP® Edition, Student Solutions Manual, Volume 2 (Ch. 12-16)</p>	Larson	2014	11-12	9781285085753	
	<p>Calculus, 10/E, AP® Edition, AP® Teacher's Resource Guide and Lesson Plans</p>	Larson	2014	11-12	9781285063041	
	<p>Calculus, 10/E, AP® Edition, Complete Solutions Guide, Volume 1 (Ch. P-5)</p>	Larson	2014	11-12	9781285085760	
	<p>Calculus, 10/E, AP® Edition, Complete Solutions Guide, Volume 2 (Ch. 6-11)</p>	Larson	2014	11-12	9781285085777	
	<p>Calculus, 10/E, AP® Edition, Complete Solutions Guide, Volume 3 (Ch. 12-16)</p>	Larson	2014	11-12	9781285085807	
	<p>Calculus, 10/E, AP® Edition, Test Bank</p>	Larson	2014	11-12	9781285090597	
	<p>Calculus, 10/E, AP® Edition, PowerLecture DVD-ROM with ExamView® Test Generator</p>	Larson	2014	11-12	9781285094458	
<p>Cengage</p>	<p>Calculus: Early Transcendental Functions, 6/E, AP® Edition</p> <p>Notes: Targets the AP requirements, but not to the depth that may be required to pass the AP test. This would mean that it makes a very good high school calculus textbook/course, but will require some supplementation to pass the AP test. It meets almost all the requirements of the standards. Course is written well for students and gives a good overall view of all topics. Materials appear very good for a Calculus course, but not overwhelmingly so. Book is recommended and would be even better with more problems and good use of supplementary materials. The supplementary materials provided are very good and make this a very easy to utilize text/course.</p> <p>Strengths: Readability and problems are excellent for grades 11-12 and the topic layout is very well done. This is an excellent text to give to a student who may need to work on his/her own. The text is very accessible, though a bit formal. This course builds up the levels of the students well and shows a logical progression. Examples are easy to follow and appropriate. Supplementary materials are excellent and easy to access. This book is designed very well for the high school student.</p> <p>Weaknesses: This course could use some higher level, rigorous questions designed with AP in mind. More AP questions can be gained from other materials outside of this program. More tables and charts in the homework would be beneficial.</p> <p>Key Features: Calculus: Early Transcendental Functions, AP® Edition, offers instructors and students innovative teaching and learning resources geared towards the AP® exam and filled with helpful AP® test taking preparation. The Larson team always has two main objectives: to develop precise, readable materials for students which clearly define and demonstrate concepts and rules of calculus; and to design comprehensive teaching resources for instructors that employ proven pedagogical techniques. Every edition from the first to the sixth of Calculus: Early Transcendental Functions has made the mastery of traditional calculus skills a priority, while embracing the best features of new technology and review.</p>	Larson	2015	11-12	9781285775890	Core

**CONSENT AGENDA
AUGUST 13, 2015**

Features include:
Carefully chosen applied exercises and examples from diverse sources are included throughout to address the question, "When will I use this?"
Writing exercises at the end of each section are designed to test students' understanding of basic concepts and encourage them to verbalize answers in order to promote technical skills that will be invaluable in their future careers.
Theorems are clearly stated and separated from the rest of the text by boxes for quick visual reference to aid in understanding the conceptual framework of calculus.
As with theorems, definitions are clearly stated using precise, formal wording and are separated from the text by boxes for quick visual reference.
Historical notes provide students with background information on the foundations of calculus and the people who created calculus.
Projects provide an interesting and engaging way to encourage students to explore applications related to the topics they are studying and investigate ideas collaboratively.
Putnam Exam Questions appear in selected sections and are meant to challenge students and push them to the limits of their understanding of calculus.
Throughout the book, technology boxes show students how to use technology to solve problems and explore concepts of calculus.
How Do You See It?--The "How Do You See It?" feature in each section presents a real-life problem that students solve by visual inspection using the concepts learned in the lesson. This exercise is excellent for classroom discussion or test preparation.
Remark--These hints and tips reinforce or expand on concepts, help students learn how to study mathematics, caution students about common errors, address special cases, or show alternative or additional steps to a solution of an example.
Exercise Sets--The exercise sets have been carefully and extensively examined to ensure they are rigorous and relevant and include all topics our users have suggested. The exercises have been reorganized and titled so students can better see the connections between examples and exercises.
Multi-step, real-life exercises reinforce problem-solving skills and mastery of concepts by giving students the opportunity to apply the concepts in real-life situations.
LarsonCalculus.com--This robust companion website offers multiple tools and resources. Access to these features is free. Students can watch videos explaining concepts or proofs from the book, explore examples, view three-dimensional graphs, download articles from math journals, and much more!

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Calculus: Early Transcendental Functions, 6/E, AP® Edition, Complete Solutions Manual Volume 3	Larson	2015	11-12	9780547213026
Calculus: Early Transcendental Functions, 6/E, AP® Edition, Printed Test Bank	Larson	2015	11-12	9781285779072
Calculus: Early Transcendental Functions, 6/E, AP® Edition, PowerLecture DVD-ROM with ExamView® Test Generator	Larson	2015	11-12	9781285085838
Calculus, 7/E, AP® Edition	Stewart	2012	11-12	9780840048219

Notes: Good high school calculus text, variety of problem types. Extra AP Practice problems needed, but supplementary resources provided. Good interactive textbook and online resources including video

Cengage

Core

**CONSENT AGENDA
AUGUST 13, 2015**

lectures, You Tube videos, wolfram access, practice quizzes and tests. Solid supplementary resources including teaching notes and additional examples. Opportunities for extended study through writing and discovery projects.
Strengths: Excellent supplementary materials, PowerPoint lectures, student study guide, AP practice book, online interactive textbook, TEC examples, teacher resource guide, projects for each unit- writing, applied, lab & discovery. AP Practice Problems- multiple choice and free response in each section.
Weaknesses: Examples in text are wordy and may be difficult for students to read & understand on their own. More AP exam questions would be helpful.

Key Features: In the Seventh Edition of Calculus for AP®, Stewart continues to set the standard for the course while adding carefully revised content. With both AP® review multiple choice and free response questions for the AB and BC exams written by AP® examination readers scattered throughout the text, students are introduced to the types of questions they will encounter on the exam. The patient explanations, superb exercises, focus on problem solving, and carefully graded problem sets that have made Stewart's texts best-sellers continue to provide a strong foundation for the Seventh Edition. From the most unprepared student to the most mathematically gifted, Stewart's writing and presentation serve to enhance understanding and build confidence.

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Calculus, 7/E, AP® Edition, Study Guide, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840054098
Calculus, 7/E, AP® Edition, Study Guide, Volume 2 (Multivariable)	Stewart	2012	11-12	9780840054104
Calculus, 7/E, AP® Edition, Student Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840049490
Calculus, 7/E, AP® Edition, Student Solutions Manual, Volume 2 (Multivariable)	Stewart	2012	11-12	9780840049452
Calculus, 7/E, AP® Edition, Fast Track to a 5 AP* Test-Prep Workbook	Stewart	2012	11-12	9780840058300
Calculus, 7/E, AP® Edition, Complete Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840053022
Calculus, 7/E, AP® Edition, Complete Solutions Manual, Volume 2 (Multivariable)	Stewart	2012	11-12	9780840049476
Calculus, 7/E, AP® Edition, PowerLecture CD-ROM with ExamView Testing	Stewart	2012	11-12	9780840054142

**CONSENT AGENDA
AUGUST 13, 2015**

	Calculus, 7/E, AP® Edition, Test Bank	Stewart	2012	11-12	9780840054081	
	Calculus, 7/E, AP® Edition, AP* Teacher's Resource Guide and Lesson Plans on CD	Stewart	2012	11-12	9780840058423	
Cengage	Calculus Early Transcendentals, 7/E, AP® Edition	Stewart	2012	11- 12	9780840048257	Core
	<p>Notes: This is a good text for calculus, but lacks strength in the AP portion. I would recommend this text as a calculus book, but not as AP book. Text provides clear explanations but focused on lower level questioning with a lack of deep knowledge questions and practice. Practice questions and supplementation and therefore this would not be recommended as an AP calculus text. This would make a good concurrent textbook for a student taking a college credit class.</p> <p>AP questions at the end of each chapter, AP supplement with extra problems, Information about AP site.</p> <p>Strengths: This course is strong in questions and practice. Practice problems are excellent for class use and provide great repetition but are not overly deep. Explanations are clear but sometimes difficult for a learner on their own. Supplementary materials are good and support the text well. Text does not have the depth of knowledge requirement to provide students an opportunity to extend their abilities. More concentrated on the algorithms. This text requires a lot of supplementation. Vector format is not consistent with AP questions. (Not the vector text) Progression, Number of problems, Supplements, Clear examples.</p> <p>Weaknesses: Depth of some questions.</p> <p>Key Features: In the Seventh Edition of Calculus for AP®, Stewart continues to set the standard for the course while adding carefully revised content. With both AP® review multiple choice and free response questions for the AB and BC exams written by AP® examination readers scattered throughout the text, students are introduced to the types of questions they will encounter on the exam. The patient explanations, superb exercises, focus on problem solving, and carefully graded problem sets that have made Stewart's texts best-sellers continue to provide a strong foundation for the Seventh Edition. From the most unprepared student to the most mathematically gifted, Stewart's writing and presentation serve to enhance understanding and build confidence.</p> <p>Features Include: Four carefully crafted diagnostic tests in algebra, analytic geometry, functions, and trigonometry appear at the beginning of the text to provide students with a convenient way to test their pre-existing knowledge and brush up on skill techniques they need to successfully begin the course.</p> <p>Stewart's writing style speaks clearly and directly to students, guiding them through key ideas, theorems, and problem-solving steps, and encouraging them to think as they read and learn calculus.</p> <p>Every concept is supported by thoughtfully worked examples and carefully chosen exercises.</p> <p>The text's clean, user-friendly design provides a clear presentation of calculus. The art program, with its functional and consistent use of color, helps students identify and review mathematical concepts more easily.</p> <p>Stewart draws on physics, engineering, chemistry, biology, medicine, and social science to motivate students and demonstrate the power of calculus as a problem-solving tool in a wide variety of fields.</p> <p>Stewart's text offers an extensive collection of more than 8,000 quality exercises, each set is carefully graded, progressing from skill-development problems to more challenging problems involving applications and proofs.</p> <p>Comprehensive review sections follow each chapter and further support conceptual understanding. A "Concept Check" and "True/False Quiz" allow students to prepare for upcoming tests through ideas and skill-building.</p> <p>Collections of more challenging exercises, called "Problems Plus," reinforce concepts by requiring students to apply techniques from more than one chapter of the text. "Problems Plus" sections patiently show students how to approach a challenging problem.</p> <p>"PS" icons denoting problem-solving margin notes are aimed at increasing instructors' awareness of this important aspect of Stewart's approach.</p>					
	Calculus ET, 7e Package: Student Edition + CourseMate (6-year Access)	Stewart	2012	11-12	9781305547414	
	Calculus ET, 7e Package: VitalSource eBook + CourseMate (6-year Access)	Stewart	2012	11-12	9781305547452	
	Calculus Early Transcendentals, 7/E, AP® Edition, AP* Teacher's Resource Guide	Stewart	2012	11-12	9780840058577	
	Calculus Early Transcendentals, 7/E, AP® Edition, Instructor's Guide	Stewart	2012	11-12	9780840054180	
	Calculus Early Transcendentals, 7/E, AP® Edition, AP* Notetaking Guide	Stewart	2012	11-12	9780840058874	
	Calculus Early Transcendentals, 7/E, AP® Edition, Study Guide, SV: ET, Volume 1	Stewart	2012	11-12	9780840054203	
	Calculus Early Transcendentals, 7/E, AP® Edition, Study Guide, MV, Volume 2	Stewart	2012	11-12	9780840054104	
	Calculus Early Transcendentals, 7/E, AP® Edition, Student	Stewart	2012	11-12	9780840049346	

**CONSENT AGENDA
AUGUST 13, 2015**

	Solutions Manual, Volume 1 (Single Variable)					
	Calculus Early Transcendentals, 7/E, AP® Edition, Student Solutions Manual, Volume 2 (Multivariable)	Stewart	2012	11-12	9780840049452	
	Calculus Early Transcendentals, 7/E, AP® Edition, Fast Track to a 5 AP* Test-Prep Workbook	Stewart	2012	11-12	9780840058614	
	Calculus Early Transcendentals, 7/E, AP® Edition, Complete Solutions Manual, Volume 1 (Single Variable)	Stewart	2012	11-12	9780840049360	
	Calculus Early Transcendentals, 7/E, AP® Edition, Complete Solutions Manual, Volume 2 (Multivariable)	Stewart	2012	11-12	9780840049476	
	Calculus Early Transcendentals, 7/E, AP® Edition, PowerLecture CD-ROM with ExamView Testing	Stewart	2012	11-12	9780840054210	
	Calculus Early Transcendentals, 7/E, AP® Edition, Test Bank	Stewart	2012	11-12	9780840054197	
	Calculus Early Transcendentals, 7/E, AP® Edition, AP* Teacher's Resource Guide and Lesson Plans on CD	Stewart	2012	11-12	9780840058898	
Cengage	Introductory Technical Mathematics, 6/E	Peterson, Smith	2013	9- 12		(See PTE.)
	<p>Notes: Geared to PTE or CTE students. Wide range of general tech math topics and skills. Application problems are geared toward trade type programs such as welding, auto, construction, and machining. Includes application problems consisting of multi-step problems involving higher-level problem-solving and critical thinking.</p> <p>Strengths: Requires a mastery of basic skills with and without a calculator. Exposure to a variety of technical occupations. Up to date, Contains technology, Mobile device access, Includes basic statistics/spreadsheets. Many application problems requiring higher-level thinking.</p> <p>Weaknesses: Needs a teacher's edition. Needs more extensive test-making capabilities. Course-mate materials are not geared toward high school students . Not geared to directly relate to core standards in many cases. Some figures are not on the same page as examples. Very, very traditional. No objectives stated.</p> <p>Key Features: Practical, straightforward, and easy to understand, this hands-on text helps students build a solid understanding of math concepts through step-by-step examples and problems drawn from various occupations. Updated to include the most current information in the field, the sixth edition includes expanded coverage of topics such as estimation usage, spreadsheets, and energy-efficient electrical applications. Clear explanations pair with easy-to-follow procedural steps for solving examples. Written in a helpful, straightforward style, this text begins with simpler concepts and helps students work up to solving even the most complex problems. Illustrations accompany many of the problems and are modeled after those found in technical manuals and handbooks, emphasizing the relevance of mathematics concepts on the job. Coverage of statistics includes basic statistics as well as the statistical graphing techniques of bar, line, and circle graphs. Spreadsheet coverage now includes basic instruction for calculations, solving equations, graphing, and statistics. Estimation usage has been expanded throughout the text to help students understand whether or not an answer is reasonable. Instruction and examples are included for using digital micrometers and calipers.</p>					
Cengage	Financial Algebra: Advanced Algebra with Financial Applications	Gerver, Sgroi	2014	9-12	9781285444857	Component (See also PTE.)
	<p>Notes: Adequate ancillary materials. (No teacher edition.) Lesson design is sequential and consistent with clear examples, warm-up problems and check for understanding problems. Exercises are application type. Key terms are noted and defined for each lesson. Reality checks provide enrichment opportunities for research, projects, and guest speakers. Does a good job reviewing Algebra I concepts and providing a framework for applying those concepts to business and personal finance.</p> <p>Strengths: Up-to-date, objectives are clearly stated. Includes ELA "you write" problems, notes and key terms in lesson intros, Concise, organized lessons. Lessons are straight forward with adequate number of exercises and length of assignments. Uses technology, opportunities for using graphing calculators and spreadsheets.</p> <p>Weaknesses: Does not replace Algebra II. Contains no separate economics topics. Weak in geometry concepts.</p> <p>Key Features: Ideal for 3rd or 4th year math students, FINANCIAL ALGEBRA: ADVANCED ALGEBRA WITH FINANCIAL APPLICATIONS applies Algebra 1 concepts in practical business and personal finance contexts. Aligned to the Common Core State Standards, FINANCIAL ALGEBRA helps students achieve success by incorporating Algebra I, Algebra II, and Geometry topics. Authors Robert Gerver and Richard Sgroi have spent their 25+ year-careers teaching students of all ability levels and they have found the</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>most success when math is connected to the real world. FINANCIAL ALGEBRA encourages students to be actively involved in applying mathematical ideas to their everyday live – credit, banking insurance, the stock market, independent living and more! Features include: Strong review of Algebra I formulas with variables, equations, functions, systems of equations, graphs, statistics, and more within a financial context your students can relate to. Students see algebra translated into powerful, financially focused, real world problems. Students see algebra at work within the most critical areas of finance. Students learn about investments, credit, automobile expenses, insurance, income tax, household budgeting, and more while gaining confidence in working with common algebraic functions. Emphasis on problem solving equips students with skills for life. Each chapter provides substantial opportunities to learn and apply a variety of problem solving strategies. Really? Really! Chapter Openers immediately capture student attention with fascinating topics that draw students into the chapter's content. Students conclude each chapter by revisiting the motivational topic. Proven applications at the end of each lesson require students to solve problems in a financial context. Real Numbers: You Write the Story strengthens students' skills in interpreting graphs as they examine a graph and write a story focused around the graph's information. Reality Check extends students' learning experience well beyond the classroom with specific suggestions for research, projects, and hands-on learning.</p>					
	Gerver, Sgroi	2014	9-12	9780538450195		
	Gerver, Sgroi	2014	9-12	9780538450188		
	Gerver, Sgroi	2014	9-12	9781111575991		
	Gerver, Sgroi	2014	9-12	9780538449700		
	Gerver, Sgroi	2014	9-12	9781111573638		
Cengage	Understanding Basic Statistics, 7/E	Brase, Brase	2016	9-12	9781305267251	Core
<p>Notes: This book handles many of the main ideas in statistics with less depth and analysis than an AP statistics program. The book meets the literacy/literacy/material requirements. This is a tough book for a new teacher to use. Strengths: Concise-lower reading level/readable, Contains material covering standards for Probability and Statistics Sections are color coded for student use. Weaknesses: Ideas are condensed, Book has huge gaps for new teachers, Weak on technology, Outdated images, Minimal practice.</p>						
<p>Key Features: Help students overcome their apprehension about statistics with Brase and Brase's UNDERSTANDING BASIC STATISTICS. This book offers instructors an effective way to teach the essentials of statistics, including early coverage of regression. Thorough yet abbreviated, the text helps students realize the real-world significance of statistics. The Seventh Edition addresses the growing importance of developing students' critical thinking and statistical literacy skills with critical thinking features and new exercises throughout the text. Features include: • Critical Thinking boxes at the end of most sections help students hone their critical thinking skills by providing additional clarification on specific statistical concepts as a safeguard against incorrect evaluation of information. • Interpretation boxes in several chapters help students refine their critical thinking and analysis skills by providing them with practice in explaining their statistical results in the context of a particular application. • "Expand Your Knowledge" problems present the geometric mean and the harmonic mean, moving averages, correlation of averages, odds for and odds against, uniform probability distribution, plus four methods for confidence intervals, probability of two confidence intervals, and serial correlation. • Bulleted chapter summaries make it easy for students to identify key concepts covered in a chapter and to review the material quickly and effectively when working on class assignments or preparing for a test. • Cumulative review problems appear after every third chapter and integrate concepts introduced in the previous set of chapters, allowing students to regularly reconsider the course material already covered and reinforce their understanding of key concepts. • "Focus Points" at the beginning of each section introduce the topics to be covered, allowing students to familiarize themselves with the main ideas in advance and focus their reading and studying. • "What Does . . . Tell Us?" and "Important Features of a . . ." provide brief, just-in-time summaries of key concepts.</p>						
	Brase, Brase	2016	9 to 12	9781305470637		
	Brase, Brase	2016	9 to 12	9781305470644		

**CONSENT AGENDA
AUGUST 13, 2015**

	+ Aplia + CourseMate (6-year access)					
	Understanding Basic Statistics, 7/E, Instructor's Annotated Edition	Brase, Brase	2016	9 to 12	9781305258785	
	Understanding Basic Statistics, 7/E, Student Solutions Manual	Brase, Brase	2016	9 to 12	9781305258792	
Cengage	Statistics: Learning from Data, AP® Edition	Peck, Olsen	2014	11 to 12	9781285085241	Core
<p>Notes: Some Basic but fundamental concepts are skimmed. There are a lot of topics that are briefly discussed, many of which are not in college board curriculum. This seems like a re-packaged "old school" book.</p> <p>Strengths: Covers most AP topics. Lots of practice. Activity tasks in each chapter. Separate manuals on tech, minilab, JMP, Excel TI. Good teacher resource binder. Good student solution manual. Examview test generator. Fast track to a 5 for AP Stats. Good AP test prep.</p> <p>Weaknesses: S.O.C.S.-Shape, Outlier, Center, Spread . . . There is very little mention of gaps and clusters. This is a non-negotiable. Reading level—Reading level is higher, very dense language. This will be hard for students that are ELL and other special populations. College Text—Pages read along as a college text. There are very few pictures with the exception of graphs that are related to exercise. Discussion—Little to no discussion prompts. Section Breaks—No section breaks, layout just runs together.</p> <p>Key Features: Statistics: Learning From Data, AP® Edition, written by the respected author team of Roxy Peck and Chris Olsen, offers an innovative approach to teaching and learning AP® Statistics, by tackling the areas that students struggle with most -- probability, hypothesis testing, and selecting an appropriate method of analysis. Students must master the computational aspect of descriptive and inferential statistic and also develop an understanding of the data analysis process at a conceptual level. Supported by learning objectives, real-data examples and exercises, and technology notes, this text guides students in gaining conceptual understanding, mechanical proficiency, and the ability to put knowledge into practice. Features include: The treatment of probability in this text is complete, including conditional probability and Bayes' Rule type probability calculations. However, it is presented with a new approach that eliminates the need for the symbolism and formulas, which are a roadblock for many students by using natural frequencies to reason about probability. Statistics: Learning from Data, has a simple, clean design that minimizes clutter and maximizes student understanding, instead of distract students like modern graphic "features" in textbooks. Chapter activities guide actively engage students' thinking about important ideas and concepts. The learning objectives explicitly state the expectations of the student, and are presented in three categories: Conceptual Understanding, Mastery of Mechanics, and Putting It into Practice. Each chapter opens with a Preview and Preview Example that provide motivation for studying the concepts and methods introduced in the chapter. They address why the material is worth learning, the conceptual foundation for the methods covered, and connect to what the student already knows. The exercises and examples that incorporate real data are a particular strength of this text. Extracting and using data from journal articles, newspapers, and other published sources, the exercises cover a wide range of disciplines and subject areas of interest to today's student. "Are You Ready to Move On?" questions serve as a comprehensive end-of-chapter review and allow students to confirm that they have achieved the chapter learning objectives, Chapter 7 provides an overview of statistical inference, focusing on the things students need to think about in order to select an appropriate method of analysis. Discussing these considerations up front in the form of four key questions that need to be answered before choosing an inference method makes it easier for students to make correct choices. Real-Data Algorithmic Sampling Exercises give each student a different random sample of data from a population to answer questions off of the companion website. These unique exercises are designed to teach about sampling variability and provide a vehicle for rich classroom discussions of this important statistical concept.</p>						
	Statistics: Learning from Data, 1e Package: Student Edition + Aplia + CourseMate (6-year access)	Peck, Olsen	2014	11-12	9781305470309	
	Statistics: Learning from Data, 1e Package: Aplia + CourseMate + VitalSource® eBook (6-year access)	Peck, Olsen	2014	11-12	9781305470316	
	Statistics: Learning from Data, AP® Edition, Teacher's Edition	Peck, Olsen	2014	11-12	9781285087153	
	Statistics: Learning from Data, AP® Edition, Student Solutions Manual	Peck, Olsen	2014	11-12	9781285089836	
	Statistics: Learning from Data, AP® Edition, JMP Technology Manual for Students	Peck, Olsen	2014	11-12	9781285164700	
	Statistics: Learning from Data, AP® Edition, Minitab Technology Manual for Students	Peck, Olsen	2014	11-12	9781285164670	

**CONSENT AGENDA
AUGUST 13, 2015**

	Statistics: Learning from Data, AP® Edition, SPSS Technology Manual for Students	Peck, Olsen	2014	11-12	9781285164687	
	Statistics: Learning from Data, AP® Edition, TI Calculator Manual for Students	Peck, Olsen	2014	11-12	9781285164748	
	Statistics: Learning from Data, AP® Edition, Excel Technology Manual for Statistics	Peck, Olsen	2014	11-12	9781285164816	
	Statistics: Learning from Data, AP® Edition, Fast Track to a 5 AP® Test Preparation Workbook	Peck, Olsen	2014	11-12	9781285094649	
	Statistics: Learning from Data, AP® Edition, Teacher's Resource Guide	Peck, Olsen	2014	11-12	9781285738147	
	Statistics: Learning from Data, AP® Edition, PowerLecture DVD-ROM with ExamView® Test Generator	Peck, Olsen	2014	11-12	9781285734378	
Cengage	Introduction to Statistics and Data Analysis, 5/E, AP® Edition	Peck, Olsen, Devore	2016	11-12	9781305267244	Core
	<p>Notes: Good statistics book. Definitely for college bound students. Strengths: Interesting topics, Chapter preview, Activities every chapter, Lots of tech application, Learning objectives at the beginning of each chapter, Great deep thinking/ analyzing/questions. Weaknesses: Lots of reading –definitely college bound text, No math practice.</p> <p>Key Features: Roxy Peck, Chris Olsen, and Jay Devore's new edition uses real data and attention-grabbing examples to introduce students to the study of statistics and data analysis. Traditional in structure yet modern in approach, this text guides students through an intuition-based learning process that stresses interpretation and communication of statistical information. Simple notation--including frequent substitution of words for symbols--helps students grasp concepts and cement their comprehension. Hands-on activities and interactive applets allow students to practice statistics firsthand. INTRODUCTION TO STATISTICS AND DATA ANALYSIS includes coverage of most major technologies, as well as expanded coverage of probability. Supporting the AP® Statistics exam, the text includes AP® multiple choice and free response questions that allow students to check their understanding, as well as AP® Tips that highlight important AP® material or procedures.</p> <p>Features include: Real data gives students authentic scenarios that help them understand statistical concepts in relevant, interesting contexts. The book emphasizes graphical display as a necessary component of data analysis and provides broad coverage of sampling, survey design, experimental design and transformations, and nonlinear regression. The role of the computer in contemporary statistics is highlighted through numerous printouts and exercises that can be solved using the computer. "Interpreting and Communicating the Results of Statistical Analysis" sections, which emphasize the importance of being able to interpret statistical output and communicate its meaning to non-statisticians, have assignable end-of-section questions associated with them. Several Java™ applets, used in conjunction with activities that appear at the end of the chapter, provide visual insight into statistical concepts. Chapter-ending Technology Notes on JMP, Minitab, SPSS, Microsoft Excel 2007, TI-83/84, and TI-nspire provide helpful hints and guidance on completing tasks associated with a particular chapter, as well as display screens to help students visualize and better understand the steps. Helpful hints in exercises that direct students to relevant examples in the text help students who may be having trouble getting started. Margin Notes, including "Understanding the context," "Consider the data," "Formulate a plan," "Do the work," and "Interpret the results" appear in appropriate places in the examples to highlight the importance of context and to increase student awareness of the steps in the data analysis process.</p>					
	Introduction to Statistics and Data Analysis, 5e Package: Student Edition + Aplia + CourseMate (6-year access)	Peck, Olsen, Devore	2016	11-12	9781305470590	
	Introduction to Statistics and Data Analysis, 5e Package: Aplia + CourseMate + VitalSource® eBook (6-year access)	Peck, Olsen, Devore	2016	11-12	9781305470606	
	Introduction to Statistics and Data Analysis, 5/E, AP® Edition, Instructor's Annotated Edition	Peck, Olsen, Devore	2016	11-12	9781305252523	
	Introduction to Statistics and Data Analysis, 5/E, AP® Edition, Fast Track to a 5 Test Preparation Workbook	Peck, Olsen, Devore	2016	11-12	9781305266049	
	Introduction to Statistics and Data Analysis, 5/E, AP® Edition, Student Solutions Manual	Peck, Olsen, Devore	2016	11-12	9781305265820	
	Introduction to Statistics and Data Analysis, 5/E, AP® Edition, Teacher's Resource Binder with	Peck, Olsen, Devore	2016	11-12	9781305266056	

**CONSENT AGENDA
AUGUST 13, 2015**

	CD-ROM					
	Introduction to Statistics and Data Analysis, 5/E, AP® Edition, PowerLecture CD-ROM with ExamView	Peck, Olsen, Devore	2016	11-12	9781305266087	
Cengage	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition	Brase, Brase	2015	11-12	9781285463063	Core
	Notes: Better than average, technology is lacking, Very limited simulation, Order is questionable. Strengths: Real world application. Critical thinking feature, Provides opportunity demo literacy, Note taking guide, Writing projects, Group projects, Ebook, Incorporates technology. Weaknesses: Lack of AP prep, No math practices, Procedure heavy, Traditional (some low-level thinking), Outdated pictures, Teacher resources limited.					
	Key Features: Understandable Statistics: Concepts and Methods, for AP®, is a thorough yet accessible program designed to help students overcome their apprehensions about statistics. Statistical methods are thoughtfully presented with a focus on understanding both the suitability of the method and the meaning of the result. The eleventh edition continues to address the importance of developing students' critical-thinking and statistical literacy as well as preparing them and building confidence leading up to the AP® Exam. Features include: Updated real-world applications throughout the text include new examples from a variety of disciplines. Problems featuring basic computation and using small data sets give students the chance to appreciate the formulas and mathematical processes that their calculators accomplish for them--and help them to better understand what the end result means. The "Looking Ahead" feature gives students a taste of forthcoming topics--showing them how the concepts and skills they're reading about will be useful in helping them grasp material covered later. The "Critical Thinking" feature provides additional clarification on specific concepts, such as what tests are appropriate for what situations, what assumptions need to be made, what biases may affect the results, and when conclusions are justified. "Statistical Literacy Problems" in every section and problem set test understanding of terminology, statistical methods, and the appropriate conditions for use of the different processes. "Writing Projects" test both statistical literacy and critical thinking by asking students to express their understanding in words. "What Does . . . Tell Us?" and "Important Features of a . . ." provide brief just-in-time summaries of key concepts.					
	Understandable Statistics: Concepts and Methods, 11e Package: Student Edition + Aplia + CourseMate (6-year access)	Brase, Brase	2015	11 to 12	9781305470064	
	Understandable Statistics: Concepts and Methods, 11e Package: Aplia + CourseMate + VitalSource® eBook (6-year access)	Brase, Brase	2015	11 to 12	9781305470071	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, Instructor's Annotated Edition	Brase, Brase	2015	11 to 12	9781285462820	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, Notetaking Guide	Brase, Brase	2015	11 to 12	9781285464190	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, Student Solutions Manual	Brase, Brase	2015	11 to 12	9781285462837	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, Fast Track to a 5 AP® Test Preparation Workbook	Brase, Brase	2015	11 to 12	9781285464077	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, Teacher's Resource Manual	Brase, Brase	2015	11 to 12	9781285463179	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, PowerLecture CD-ROM with ExamView® Test Generator	Brase, Brase	2015	11 to 12	9781285462851	
	Understandable Statistics: Concepts and Methods, 11/E, AP® Edition, DVD Program	Brase, Brase	2015	11 to 12	9781285462844	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
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**CONSENT AGENDA
AUGUST 13, 2015**

CPM Educational Program	Core Connections, Course 1-3, Hardbound w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6-8		Other	
	Notes: Conceptual Understanding- High levels of thinking. Tight spiral of standards- maybe a bit too repetitive. Literacy standards are evident. Strengths: Online tools, parent support for homework practice, varied assessment, teacher choice for assessment, questions allow for professional discretion. Weaknesses: Procedural fluency and skill may have excessive practice.						
	Key Features: Teaching strategies are based solidly on the methodological research in teaching mathematics: Students should engage in problem-based lessons structured around a core idea; Guided by a knowledgeable teacher, students should interact in groups to foster mathematical discourse; Practice with concepts and procedures should be spaced over time. CCSS Mathematical Practices are deeply and seamlessly interwoven into the fabric of the daily lessons. Course balances procedural fluency (algorithms and basic skills), deep conceptual understanding, strategic competence (problem solving), and adaptive reasoning (application and extension). On a daily basis, students employ problem-solving strategies, question, investigate, analyze critically, and gather and construct evidence, often in everyday contexts. The problem-based nature of each lesson provides guided, purposeful work that supports deep conceptual understanding of the mathematical objective. Students communicate rigorous arguments to justify their thinking and understanding, both formally and informally, whether they are writing or speaking out loud. Fluency in skills is built coherently into the class work and homework, not clumped together in sets of dissociated facts. The problems are non-routine (encouraging-application and extension), team-worthy (requiring reasoning and collaboration), engaging (leading to a more positive disposition toward mathematics), and ask for a variety of outcomes (reports, diagrams, models, and presentations). The curriculum is accessible to all students, including "traditionally struggling" students and "accelerated" students. Universal access and the ability to differentiate instruction are strengths of the course.						
	Core Connections, Course 1, Hardbound w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-194-2		
	Core Connections, Course 1, Softbound Set w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-193-5		
	Core Connections, Course 1, 8yr Student Internet-Based eBook License w/Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-205-5		
	Core Connections, Course 1, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-196-6		
	Core Connections, Course 1, Teacher eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-118-8		
	Core Connections, Course 1, Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-094-5		
	Core Connections, Course 1, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-199-7		
	Core Connections, Courses 1-3 Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-093-6		
	Core Connections, Course 1, Spanish Softbound Set 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-367-0		
	Core Connections, Course 1, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-380-9		
	Core Connections, Course 1, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2013	6	978-1-60328-386-1		
AlgebraModels (Algebra Tiles)			6	978-1-60328-013-6			
CPM Educational Program	Core Connections, Course 2, Hardbound w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-207-9	Other	
	Notes: See notes above.						
	Key Features: See Key Features above.						
	Core Connections, Course 2, Softbound Set w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-206-2		
	Core Connections, Course 2, 8yr Student Internet-Based eBook License w/Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-205-5		

**CONSENT AGENDA
AUGUST 13, 2015**

	Core Connections, Course 2, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-209-3		
	Core Connections, Course 2, Teacher Edition 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-119-5		
	Core Connections, Course 2, Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-095-2		
	Core Connections, Course 2, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-212-3		
	Core Connections, Courses 1-3 Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2013	7-Jan	978-1-60328-093-6		
	Core Connections, Course 2, Spanish Softbound Set 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-371-7		
	Core Connections, Course 2, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-382-3		
	Core Connections, Course 2, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2013	7	978-1-60328-387-8		
	AlgebraModels (Algebra Tiles)			7	978-1-60328-013-6		
	Connections Integer Tiles			7	978-1-60328-051-8		
CPM Educational Program	Core Connections, Course 3, Hardbound w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-221-5	Other	
	Notes: See notes above.						
	Key Features: See Key Features above.						
	Core Connections, Course 3, Softbound Set w/ Toolkit & 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-220-8		
	Core Connections, Course 3, 8yr Student Internet-Based eBook License w/Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-218-5		
	Core Connections, Course 3, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-223-9		
	Core Connections, Course 3, Teacher Edition eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-120-1		
	Core Connections, Course 3, Toolkit	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-096-9		
	Core Connections, Course 3, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-226-0		
	Core Connections, Courses 1-3 Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2013	8-Jan	978-1-60328-093-6		
	Core Connections, Course 3, Spanish Softbound Set 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-375-5		
	Core Connections, Course 3, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-384-7		
	Core Connections, Course 3, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2013	8	978-1-60328-388-5		
	AlgebraModels (Algebra Tiles)			8	978-1-60328-013-6		
CPM Educational Program	Core Connections Integrated I, II, III Hardbound w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS		Other	
	Notes: Strengths: group work oriented, multitude of contextual problems, opportunities for discourse, concepts never go away- they are consistently revisited in homework sets, unit closure and portfolio ideas. There are good opportunities for student reflection. In the hands of an experienced teacher, opportunities to make connections are very prevalent. Unskilled teachers, however, may struggle to explicate the BIG PICTURE. Homework sets should be used with fidelity and possibly supplemented to gain fluency. Weaknesses: UNIT level needs to be more coherently focused on the content standards being explored in the unit.						

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Needs more enactive (manipulative-based) and iconic REINVENTION of big mathematical ideas. Too often, symbolic results are just given to students for use. The program needs more rigor to balance the low-level accessibility of the tasks...more questions that push depth. Arrangement of content feels very choppy and erratic i.e. trig and probability seem very disjointed. Treatment of proof is insufficient, especially with quadrilaterals. MP7 "Look for and make use of structure" could be addressed more.</p>					
	<p>Key Features: Teaching strategies are based solidly on the methodological research in teaching mathematics: Students should engage in problem-based lessons structured around a core idea; Guided by a knowledgeable teacher, students should interact in groups to foster mathematical discourse; Practice with concepts and procedures should be spaced over time. CCSS Mathematical Practices are deeply and seamlessly interwoven into the fabric of the daily lessons. Course balances procedural fluency (algorithms and basic skills), deep conceptual understanding, strategic competence (problem solving), and adaptive reasoning (application and extension). On a daily basis, students employ problem-solving strategies, question, investigate, analyze critically, and gather and construct evidence, often in everyday contexts. The problem-based nature of each lesson provides guided, purposeful work that supports deep conceptual understanding of the mathematical objective. Students communicate rigorous arguments to justify their thinking and understanding, both formally and informally, whether they are writing or speaking out loud. Fluency in skills is built coherently into the class work and homework, not clumped together in sets of dissociated facts. The problems are non-routine (encouraging-application and extension), team-worthy (requiring reasoning and collaboration), engaging (leading to a more positive disposition toward mathematics), and ask for a variety of outcomes (reports, diagrams, models, and presentations). The curriculum is accessible to all students, including "traditionally struggling" students and "accelerated" students. Universal access and the ability to differentiate instruction are strengths of the course. Students that successfully complete all lessons of CPM <i>Algebra 2</i> or CPM <i>Integrated III</i>, will be prepared for CPM <i>AP Calculus AB/BC</i> without the need for a precalculus course.</p>					
	Core Connections Integrated I, Hardbound w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-322-9	
	Core Connections Integrated I, Softbound Set w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-319-9	
	Core Connections Integrated I, 8yr Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-324-3	
	Core Connections Integrated I, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-326-7	
	Core Connections Integrated I, Teacher Edition 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-328-1	
	Core Connections Integrated I, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-330-4	
	Core Connections Integrated I Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-329-3	
	Core Connections Integrated I, Spanish Softbound Set 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-425-7	
	Core Connections Integrated I, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-429-5	
	Core Connections Integrated I, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2014	HS	978-1-60328-431-8	
	Algebra 2Models (Algebra 2 Tiles)			HS	978-1-60328-013-6	
CPM Educational Program	Core Connections Integrated II, Hardbound w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-347-2	Other
	Notes: See notes above.					
	Key Features: See Key Features above.					
	Core Connections Integrated II, Softbound Set w 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-344-1	
	Core Connections Integrated II, 8yr Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-349-6	
	Core Connections Integrated II, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-351-9	

**CONSENT AGENDA
AUGUST 13, 2015**

	Core Connections Integrated II, Teacher Edition 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-355-7		
	Core Connections Integrated II, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-357-1		
	Core Connections Integrated II Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-356-0		
	Core Connections Integrated II, Spanish Softbound Set w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-432-5		
	Core Connections Integrated II, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-436-3		
	Core Connections Integrated II, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-438-7		
CPM Educational Program	Core Connections Integrated III, Hardbound w/ 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-392-2	Other	
	Notes: See notes above.						
	Key Features: See Key Features above.						
	Core Connections Integrated III, Softbound Set w/ 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-389-2		
	Core Connections Integrated III, 8yr Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-394-6		
	Core Connections Integrated III, Teacher Edition Bundle w/8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-396-0		
	Core Connections Integrated III, Teacher Edition 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-400-4		
	Core Connections Integrated III, Blackline Master	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-402-8		
	Core Connections Integrated III Parent Guide with Extra Practice	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-401-		
	Core Connections Integrated III, Spanish Softbound Set 8yr eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-439-4		
	Core Connections Integrated III, 8yr Spanish Student Internet-Based eBook License	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-443-1		
	Core Connections Integrated III, Blackline Master, Spanish	Dietiker, Hoey, Kysh, Sallee	2015	HS	978-1-60328-445-5		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	K-8		
	<p>Key Features: <i>Ready® Common Core</i> is a rigorous, on-grade level instruction and practice program for mathematics that fully prepares students for the Idaho Core State Standards (CCSS) for Mathematics. Highly supportive for students, <i>Ready</i> also provides teachers of all backgrounds and experience levels with step-by-step, point-of-use professional development to teach the standards most effectively. Built with all new content that Curriculum Associates wrote specifically for the Common Core, <i>Ready Common Core Math</i> reflects the Common Core Publishers' Criteria, learning progression documents, and the latest guidance from the Smarter Balanced Assessment Consortium. Provides print and online resources (including interactive whiteboard lessons) to differentiate instruction.</p> <p>Has the rigor needed to teach and assess the CCSS. <i>Ready Common Core</i> Depth of Knowledge (DOK) item distributions are based on item specifications from Smarter Balanced and were evaluated using the Smarter Balanced Cognitive Rigor Matrix. There is a natural progression within the <i>Ready</i> lessons that aligns DOK levels with the standards (analyzing, integrating, synthesizing).</p> <p>Prepares students for more complex assessment items with full-length practice tests and interim assessments that include writing performance tasks.</p> <p>Offers a comprehensive <i>Teacher Resource Book</i> that supports teachers of all experience levels with point-of-impact professional learning—every page delivers critical background knowledge (including the Common Core learning progression and prerequisite skills).</p> <p>Embeds best-practice teaching tips—such as integrating questions to lead meaningful classroom</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	discussions, interactive writing, listening, and media activities to encourage real-world connections, and opportunities for students to explain their thinking and demonstrate their understanding of concepts—and explicit guidance on diagnosing student needs and differentiating instruction for a diverse range of learners (including English language learners) and learning styles.					
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	K	9780760988541	Other
	Notes: Assessments have limited variety of testing choices throughout the year. Formative test is on last page of student practice which is only page students truly practice independently. Lacks rigor in mastery of the skills. Strengths: Very focused program. May be used as a slower paced program for low achieving students. Program designed to work an entire week on a skill. Would be a great remediation program. Very easy to follow lessons. Each standard is a lesson so any student weakness can easily be found and practiced. Weaknesses: Does not have a parent/home connection in K-1. The suggestion to use pages from the Practice and Problem Solving as homework would give limited extra practice pages for the classroom.					
	Key Features: See Key Features above.					
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014	K	9781495711046	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 year	Curriculum Associates	2014	K	9780760988664	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014	K	9781495711053	
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	K	9780760996799	
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	K	9780760988602	
Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	K	9780760988626		
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	1	9780760988558	Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014		9781495711060	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 year	Curriculum Associates	2014		9780760988671	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014		9781495711077	
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	1	9780760996805	
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	1	9780760988619	
Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	1	9780760988633		
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	2	9780760986370	Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014		9781495711084	
	Ready Common Core Mathematics Student Instruction	Curriculum Associates	2014	2	9780760999226	

**CONSENT AGENDA
AUGUST 13, 2015**

	book and Math Practice Problem Solving Book, 1 yr					
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014			9781495711091
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014			9780760999479
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014			9781495711107
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	2		9780760996812
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	2		9780760992234
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	2		9780760991053
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	2		9780760995921
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	2		9780760991060
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	3		9780760986387
	Notes: Standards are addressed and practice standards are included throughout. The learning progression makes sense and is explained in the TE. Concepts are built upon conceptually and then abstractly. Could be used as supplemental or intervention material. Strengths: Standards covered, math practice standards included, detailed teacher directions including some step by step processes, frequent & thorough assessments. Weaknesses: Lessons are written for 30-45 minutes per day, limited fluency practice, no use of manipulatives.					
	See Key Features above.					
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014			9781495711114
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr	Curriculum Associates	2014			9780760999233
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014			9781495711121
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014			9780760999486
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014			9781495711138
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	3		9780760996829
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	3		9780760992241
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	3		9780760986592
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	3		9780760995938
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	3		9780760986660
						Other

**CONSENT AGENDA
AUGUST 13, 2015**

Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	4	9780760986394	Other	
	Notes: See notes for grades 3-5 above.						
	Key Features: See Key Features above.						
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014	4	9781495711145		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr	Curriculum Associates	2014	4	9780760999240		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014	4	9781495711152		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014	4	9780760999493		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014	4	9781495711169		
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	4	9780760996836		
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	4	9780760992258		
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	4	9780760986608		
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	4	9780760995945		
Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	4	9780760986677			
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	5	9780760986400	Other	
	Notes: See notes for grades 3-5 above.						
	Key Features: See Key Features above.						
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014	5	9781495711176		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr	Curriculum Associates	2014	5	9780760999257		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014	5	9781495711183		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014	5	9780760999509		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014	5	9781495711190		
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	5	9780760996843		
	Ready Common Core Math	Curriculum	2014	5	9780760992265		

**CONSENT AGENDA
AUGUST 13, 2015**

	Practice Problem Solving Book	Associates					
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	5	9780760986615		
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	5	9780760995952		
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	5	9780760986684		
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	6	9780760986417	Other	
	Notes: This program mirrors the standards and uses them very closely, almost as a guide. Strengths: Lots of procedural fluency and skills practice. Good supplemental resources. Weaknesses: Not strong building of conceptual understanding. Application and performance tasks are replications of practice and predictable responses.						
	Key Features: See Key Features above.						
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014	6	9781495711206		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr	Curriculum Associates	2014	6	9781495705076		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014	6	9781495711213		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014	6	9781495704956		
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014	6	9781495711220		
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	6	9780760996850		
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	6	9781495704833		
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	6	9780760986622		
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	6	9781495704864		
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	6	9780760986691		
	Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	7		9780760986424
Notes: See notes for grades 6-8 above.							
Key Features: See Key Features above.							
Ready Common Core Mathematics Student Instruction book, 6 year fulfillment		Curriculum Associates	2014	7	9781495711237		
Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr		Curriculum Associates	2014	7	9781495705083		
Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment		Curriculum Associates	2014	7	9781495711244		
Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr		Curriculum Associates	2014	7	9781495704963		

**CONSENT AGENDA
AUGUST 13, 2015**

	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014	7	9781495711251	
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	7	9780760996867	
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	7	9781495704840	
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	7	9780760986639	
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	7	9781495704871	
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	7	9780760986707	
Curriculum Associates LLC	Ready Common Core Mathematics Student Instruction book	Curriculum Associates	2014	8	9780760986431	Other
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	Ready Common Core Mathematics Student Instruction book, 6 year fulfillment	Curriculum Associates	2014	8	9781495711268	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 1 yr	Curriculum Associates	2014	8	9781495705090	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book, 6 year fulfillment	Curriculum Associates	2014	8	9781495711275	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 1 yr	Curriculum Associates	2014	8	9781495704970	
	Ready Common Core Mathematics Student Instruction book and Math Practice Problem Solving Book and SBAC Assessment Workbook, 6 year fulfillment	Curriculum Associates	2014	8	9781495711282	
	Ready Common Core Mathematics Teacher Resource book and access to online Teacher Toolbox	Curriculum Associates	2014	8	9780760996874	
	Ready Common Core Math Practice Problem Solving Book	Curriculum Associates	2014	8	9781495704857	
	Ready Common Core Math SBAC Assessment Workbook	Curriculum Associates	2014	8	9780760986646	
	Ready Common Core Math Practice Problem Solving Book TG	Curriculum Associates	2014	8	9781495704888	
	Ready Common Core Math SBAC Assessment Workbook TG	Curriculum Associates	2014	8	9780760986714	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Discovery Education	Discovery Education Math Techbook: Grade 6	Vennebush, Rosen, Robinson, Bardige	2015	6	9781618287434	Other
Notes: Easy to navigate, very engaging with high interest graphics, good investigations, all standards met, and all mathematical practices met. Strengths: Math tools and whiteboard are helpful and appropriate. Interactive glossary with animations & videos. Investigations involve small group work, make conjectures, create arguments, etc. Good parent letters. Model lessons include objectives, essential questions, and enduring understandings and are easy to follow. There is a thorough teacher preparation section. Coach and practices problems provide immediate feedback and video tutorials if needed. Unit summary provides information that should have been covered. Good review or study guide, which is also helpful to parents. Apply tab has real-world						

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>applications with a lot of higher order thinking questions. Teacher gets immediate feedback on student responses. Includes wrong answer explanation of misconceptions and errors. Weaknesses: Unit tests only 10 questions. No pre-test, mid-unit quizzes, or question bank for teachers to create their own assessments. Some outdated video tutorials or are low interest. Standards are more stand alone. They should build on each other. Not a lot for differentiation, especially for those who need to be challenged. Also weak in differentiation for struggling students. EL support is lacking. Need more rigorous tasks.</p>						
	<p>Key Features: Discovery Education Math Techbook: Grade 6 is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provide on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics: I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves. II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded. III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric. Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.</p>						
	Discovery Education Math Techbook: Professional Development	NA	2015	6	9781618289209		
Discovery Education	Discovery Education Math Techbook: Grade 7	Vennebush, Rosen, Robinson, Bardige	2015	7	9781618287441	Other	
	Notes: See notes for grades 6-8 above.						
	<p>Key Features: Discovery Education Math Techbook: Grade 7 is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provide on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics: I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves. II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded. III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric. Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.</p>						
	Discovery Education Math Techbook: Professional Development	NA	2015	7	9781618289209		

**CONSENT AGENDA
AUGUST 13, 2015**

Discovery Education	Discovery Education Math Techbook: Grade 8	Vennebush, Rosen, Robinson, Bardige	2015	8	9781618287458	Other
	Notes: See notes for grades 6-8 above.					
	<p>Key Features: Discovery Education Math Techbook: Grade 8 is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provide on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics:</p> <p>I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves.</p> <p>II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded.</p> <p>III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric.</p> <p>Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.</p>					
Discovery Education Math Techbook: Professional Development	NA	2015	8	9781618289209		
Discovery Education	Discovery Education Math Techbook: Algebra I	Vennebush, Hong, Hartwig	2015	9,10,11	9781618287465	Other
	<p>Notes: This program has great extension activities where students investigate and draw conclusions. Students put together visual presentations using images from the white board and other tools. This is a good supplement for enhancing a student's knowledge.</p> <p>Strengths: Progression standards are easily accessible and clear to understand. The standards focus on the course and complement the objective. A text tool allows the reading of the text. The layout is clear, concise, and consistent for each unit. Content vocabulary is used for each section given in the lessons. Rubrics in the application problems for formative assessment.</p> <p>Weaknesses: Summative assessments are short and do not require explanations or reasoning. Using whiteboard to show student's work in application and investigation is not necessarily effective.</p>					
	<p>Key Features: Discovery Education Math Techbook: Algebra I is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provide on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics:</p> <p>I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves.</p> <p>II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded.</p> <p>III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.					
	Discovery Education Math Techbook: Professional Development	NA	2015	9,10,11	9781618289209	
Discovery Education	Discovery Education Math Techbook: Algebra II	Vennebush, Hong, Hartwig	2015	9,10,11	9781618287489	Other
<p>Notes: Discovery Education's math techbook Algebra 2 is a very unique curriculum. The entire curriculum is online but is taught in-conjunction with a teacher. This curriculum is unique in the way the way it is set up. It can be taught one on one, small group, or to an entire class. Every student doesn't have to have a computer to use this curriculum. This course uses real-life applications in every lesson to get students thinking about the concept. Then it provides, a lesson, as well as practice, and then application Questions called TEI. It was easy to navigate through as a first time user. This curriculum is well aligned to the common core standards and also features problems that align with the Smarter Balanced application type questions. It is rigorous and would be great for all learning styles.</p>						
<p>Strengths:</p> <ul style="list-style-type: none"> • It is aligned to state standards and best practices. • Uses progressions of learning. • Has 3 main focuses that it is written by conceptualization, fluency, and application which they refer to as discover, practice, and apply. • It is an online curriculum that is taught in the classroom by a teacher. • Students have access to all materials through the web. • As long as you have one computer and smart-board or projector you can teach and use this program. • It is more effective if each student has a computer or a small group has access to a computer. • It can be accessed using a computer, tablet, or I-Pad devices. • Every lesson starts out with a video to bring the math to life. (It is all tied to real world situations.) • Students have options when they get to the practice sections of the curriculum and can choose the background pictures and things. • This program provides many math tools, graphing calculator, regular calculator, scientific calculator, construction tool, unit conversions tool, matrix solver, and whiteboard to solve on like paper. • Professional development is required and is included in the purchase of the licenses. • Many of the options come with the option to be in English or Spanish. • The glossary has the definition, an example, a video and can be done in English or Spanish. • Unit tests come with rubrics and have questions that are written similar to Smarter-balanced questions. • All unit overviews have each standard listed that is covered in each. • Students can be assigned assignments and complete them online. • Practice and assessment questions use a lot of analyzing and reasoning even when they are multiple choice answers. • The apply section uses many open-ended questions to push students to think deeper. • In the techbook students can highlight information, take notes in it and can access a camera function to take pictures of their work or graphs to send to the teacher or put in their notes. • In the discover section students receive automatic feedback whether they answer correct or not. • The teacher reports can be looked at by standard so the teacher can monitor student learning. • A rubric guide is provided for all assessments. • Teacher lesson plans give ideas of online activities as well as hands on activities for their students and very in-depth lesson plans with objectives and essential questions to ask students. • For more student support the following are available: vocabulary support, access to other curriculums for aiding in RTI, manipulatives, concept reviews weekly, math tools to draw out their thinking, extension activities, and questions that provoke verbal thinking. <p>Weaknesses:</p> <ul style="list-style-type: none"> • Professional development would be needed to understand all of the capabilities of this program. • I used it on my laptop and tablet and it did work a little better on my laptop. <p>Teachers would need to have back-up plans for if the internet is down to keep working in this curriculum or have a file saved on their computer.</p>						
<p>Key Features: Discovery Education Math Techbook: Algebra II is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student</p>						

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provides on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics:</p> <p>I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves.</p> <p>II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded.</p> <p>III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric.</p> <p>Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.</p>					
	Discovery Education Math Techbook: Professional Development	NA	2015	9,10,11	9781618289209	
Discovery Education	Discovery Education Math Techbook: Geometry	Vennebush, Hong, Hartwig	2015	9,10,11	9781618287472	Other
<p>Notes: Discovery Education's math techbook Algebra 2 is a very unique curriculum. The entire curriculum is online but is taught in-conjunction with a teacher and they lead the class. This curriculum is unique in the way the way it is set up. It can be taught one on one, small group, or to an entire class. Every student doesn't have to have a computer to use this curriculum. This course uses real-life applications in every lesson to get students thinking about the concept. Then it provides, a lesson that has a thought provoking video or problem, as well as practice, and then application Questions called TEI's. It was easy to navigate through as a first time user. This curriculum is well aligned to the common core standards and also features problems that align with the Smarter Balanced application type questions. The teacher lesson plans for each lesson were very good and the resources and online techbook were student friendly. This curriculum gives students many math tools for them to use to show or explain their thinking and to help them solve each math problem. The students have 2 resources, the techbook and the teacher which is nice for students who want to move a little quicker and it would free up the teacher to help the struggling students a little more. It is rigorous and would great for all learning styles.</p> <p>Strengths:</p> <ul style="list-style-type: none"> • It is aligned to CC state standards and best practices. • Uses progressions of learning. • Has 3 main focuses that it is written by conceptualization, fluency, and application which they refer to as discover, practice, and apply. • It is on online curriculum that is taught in the classroom by a teacher. • Students have access to all materials through the web. • As long as you have one computer and smart-board or projector you can teach and use this program. • It is more effective if each student has a computer or a small group has access to a computer. • It can be accessed using a computer, tablet, or I-Pad devices. • Every lesson starts out with a video to bring the math to life. (It is all tied to real world situations.) • Students have options when they get to the practice sections of the curriculum and can choose the back ground pictures and things. • This program provides many math tools, graphing calculator, regular calculator, scientific calculator, construction tool, unit conversions tool, matrix solver, and whiteboard to solve on like paper. • Professional development is required and is included in the purchase of the licenses. • Many of the options come with the option to be in English or Spanish. • The glossary has the definition, an example, a video and can be done in English or Spanish. • Unit tests come with rubrics and have questions that are written similar to Smarter-balanced questions. • All unit overviews have each standard listed that is covered in each. • Students can be assigned assignments and complete them online. • Practice and assessment questions use a lot of analyzing and reasoning even when they are multiple choice answers. • The apply section uses many open-ended questions to push students to think deeper. • In the techbook students can highlight information, take notes in it and can access a camera function to take pictures of their work or graphs to send to the teacher or put in their notes. • In the discover section students receive automatic feedback whether they answer correct or not. 						

**CONSENT AGENDA
AUGUST 13, 2015**

	<ul style="list-style-type: none"> The teacher reports can be looked at by standard so the teacher can monitor student learning. A rubric guide is provided for all assessments. Teacher lesson plans give ideas of online activities as well as hands on activities for their students and very in-depth lesson plans with objectives and essential questions to ask students. For more student support the following are available: vocabulary support, access to other curriculums for aiding in RTI, manipulatives, concept reviews weekly, math tools to draw out their thinking, extension activities, and question that provoke verbal thinking. <p>Weaknesses:</p> <ul style="list-style-type: none"> Professional development would be needed to understand all of the capabilities of this program. I used it on my laptop and tablet and it did work a little better on my laptop. <p>Teachers would need to have back-up plans for if the internet is down to keep working in this curriculum or have a file saved on their computer.</p>				
	<p>Key Features: Discovery Education Math Techbook: Geometry is built from the ground-up to be a unique, web-based teaching and learning tool that is built on the Common Core framework. Unlike other digital math programs that are converted from existing textbooks, Math Techbook™ takes full advantage of digital capabilities to offer multimodal resources that transform teaching and learning. Discovery quality video and other resources provide problems worth solving in a real world context that has relevance to students. Technology Enhanced Item functionality is utilized in both the instructional and assessment areas of Math Techbook™ to provide a deeper assessment of conceptualization and application. Incorporated into the inquiry-based approach to mathematics is a powerful monitoring dashboard that captures student responses as students explore mathematics concepts. Teachers can use this dashboard both as a monitoring and teacher response tool and as a teaching tool, sharing student responses anonymously for class discussion. Powerful yet simple-to-use, Math Techbook™ saves teachers time and provides on-going support as they transition to digital. In each mathematics concept within a unit, Discovery Education Math Techbook™ elevates student achievement through a focus on the three aspects of rigor in mathematics:</p> <p>I. Conceptualization: In the Discover phase, students are challenged to collaboratively and individually solve real-world problems as they build their conceptual understanding with guidance from the teacher. Problems are presented through text, video, and problem-solving interactives. Math tools, such as whiteboards and equation generators, are readily available for students and teachers to use. Student responses are monitored in the teacher dashboard, but scoring is not done in this phase so that students have a low-risk opportunity to solve the problems themselves.</p> <p>II. Fluency: In the Practice phase, students first take on practice problems in a Coach area in which they are provided with feedback on their responses to ensure mastery. They then move on to a Play area that provides practice exercises in a gamification mode. Student responses are monitored in the teacher dashboard and progress is recorded.</p> <p>III. Application: Students move on to an Apply phase in which they apply skills and conceptualization to solve challenging real-world problems. Teachers monitor and score these responses using a scoring rubric.</p> <p>Each unit includes a unit assessment that utilizes technology enhanced items as well as more traditional selected response items.</p>				
	Discovery Education Math Techbook: Professional Development	NA	2015	9,10,11	9781618289209

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
ExploreLearning, LLC	Reflex (Idaho Edition Student License 6-Year Subscription)	ExploreLearning	2015	2-5	978-1-4916-0801-2	Component for basic math fact fluency
	<p>Notes: Grades 2-3 Required fluencies addressed to mastery. Grades 4-5 Supports required fluencies. Adaptive game-based focused on developing basic math fact fluency, utilizes fact families, and inverse of operations, available in addition/subtraction or multiplication/division, strengthens automaticity and instant recall of facts, highlight adaptive and individualized for efficiency in math fact fluency. Recommended 3Xweek= approximately 60 minutes. Family/parent login and reports are available.</p> <p>Strengths: Available in Spanish & French, adaptable, motivating games, & avatars. Assessment determines needs, engaging game platform, students can earn tokens, allows students to meet a daily goal prior to practice, new games earned through additional use, automated email reports, teachers do not have to manage this program. Can be used on ipad, chromebooks and desktops.</p> <p>Weaknesses: Cannot select all four operations, doesn't teach conceptual understanding, student must know number key placement, cannot play without a sound card. Doesn't work on iphone and some tablets.</p>					
	<p>Key Features: ExploreLearning <i>Reflex</i> is an adaptive and individualized online system which helps students in grades 2–8 develop instant recall of their basic math facts (Addition-Subtraction 0 – 10, Multiplication-Division 0 – 10, or Multiplication-Division 0 – 12). <i>Key Reflex</i> features include: Adaptive and individualized instruction: <i>Reflex</i> continuously monitors and adapts to each student's performance to create the optimal experience for every student. Intuitive and powerful reporting: Educators have everything they need to easily monitor and support student progress in <i>Reflex</i>. Game-based design: <i>Reflex</i> uses engaging games and rewards to create a highly motivational environment that encourages student effort and progress. Flexible and accessible implementation: <i>Reflex</i> can be used with students of all ability levels, anywhere</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	there is an Internet connection.					
	Reflex (Idaho Edition Student License 6-Year Subscription)	ExploreLearning	2015	2-5	978-1-4916-0801-2	
ExploreLearning, LLC	Reflex (Idaho Edition Student License 6-Year Subscription)	ExploreLearning	2015	6-8	978-1-4916-0801-2	Other
	Notes: Grades 6-8 for intervention/remediation. See other notes above.					
	Key Features: ExploreLearning <i>Reflex</i> is an adaptive and individualized online system which helps students in grades 2–8 develop instant recall of their basic math facts (Addition-Subtraction 0 – 10, Multiplication-Division 0 – 10, or Multiplication-Division 0 – 12). Key <i>Reflex</i> features include: Adaptive and individualized instruction: <i>Reflex</i> continuously monitors and adapts to each student's performance to create the optimal experience for every student. Intuitive and powerful reporting: Educators have everything they need to easily monitor and support student progress in <i>Reflex</i> . Game-based design: <i>Reflex</i> uses engaging games and rewards to create a highly motivational environment that encourages student effort and progress. Flexible and accessible implementation: <i>Reflex</i> can be used with students of all ability levels, anywhere there is an Internet connection.					
	Reflex (Idaho Edition Student License 6-Year Subscription)	ExploreLearning	2015	6-8	978-1-4916-0801-2	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions	Dr. Karen Fuson	2013	K-6		Core
	Key Features: <i>Math Expressions</i> is a comprehensive mathematics curriculum for Kindergarten through Grade 6 that offers new ways to teach and learn mathematics. It follows the most recent recommendations for effective math instruction and aligns with many state standards and supports the Common Core State Standards. <i>Math Expressions</i> is: Comprehensive, research-based program that is fully aligned to the Common Core State Standards and Learning Progressions Written by well-respected researcher and author, Dr. Karen Fuson, who contributed to the research base for the CCSS, participated on the CCSS Mathematical Feedback Committees and is a writer of the Learning Progressions for the CCSS in Mathematics Document Combines the most powerful elements of standards-based instruction with the most effective methods of traditional approaches Emphasizes deeper understanding through real-world problems, modeling, Math Talk, and exploration in order to build ideas that make sense to students Students study a small number of mathematical concepts in order to have time to develop the knowledge to build in-depth understanding of big ideas Teachers create an exploratory environment and encourage constructive discussion. Student invent, question, model and represent, but also learn and practice important math strategies Through daily Math Talk, students explain methods and in turn, become more fluent in them. Math Talk is supported with math boards and manipulatives to develop conceptual learning and fluency Mathematics content and models connect and build across grade levels to provide a progression of teaching and learning that aligns precisely with the CCSS As students confidence and experience build, use of modeling, repeated reasoning, and abstract thinking grow, leading to mastery of hallmark CCSS Mathematical Practice Standards Extensive teaching materials include research and math background with the Common Core Learning Progressions and Mathematical Practices clearly identified					
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade K © 2013	Dr. Karen Fuson	2013	K		Core
	Notes: Good assessments and program components to support the teacher. This program has addressed its weaknesses from the last edition. Fluency checks are in the assessment guide and available to print for student practice. The program is well written and easy to follow. Skills are integrated and represented in a variety of ways. Assessments are aligned with core standards. Great visual representations of mathematical concepts. Good use of real world connections. Program has differentiated instruction cards that support RtI instruction. Strengths: Mathematical Practices are well integrated within each unit and lesson, fluency practice is integrated, homework and remembering pages, and parent letters have standards listed. There are many resources available. Weaknesses: Strands aren't fully integrated within each other as well as they could be still separate time and data chapters. Fluency practice is needed more at the K level.					
	Key Features: See Key Features above.					
	Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade K		2013	K	9780544271463	

**CONSENT AGENDA
AUGUST 13, 2015**

Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade K		2013	K	9780544271760
Math Expressions Student Activity Book Collection (Softcover) Grade K		2013	K	9780547824789
Math Expressions Student Activity Book, Volume 1 (Softcover) Grade K		2013	K	9780547824505
Math Expressions Student Activity Book, Volume 2 (Softcover) Grade K		2013	K	9780547824574
Math Expressions Online Student Activity Book 6-Year Grade K		2013	K	9780547928050
Math Expressions Online Student Activity Book 1-Year Grade K		2013	K	9780547927978
Math Expressions Student Activity Book eTextbook ePub 6-Year Grade K		2013	K	9780547991412
Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade K		2013	K	9780544051010
Math Expressions Teacher Edition Collection Grade K		2013	K	9780547825021
Math Expressions Teacher Edition, Volume 1 Grade K		2013	K	9780547824864
Math Expressions Teacher Edition, Volume 2 Grade K		2013	K	9780547824932
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade K		2013	K	9780544030008
Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade K		2013	K	9780544147546
Math Expressions Online Teacher Resource Center, 6-Year Grade K		2013	K	9780547860039
Math Expressions Online Teacher Resource Center, 1-Year Grade K		2013	K	9780547859996
Math Expressions Homework & Remembering Collection 6-Year Print Subscription Grade K		2013	K	9780544300514
Math Expressions Homework & Remembering Collection Grade K		2013	K	9780547824673
Math Expressions Anno's Counting Big Book Grade K		2006	K	9780618697359
Math Expressions Math Literature Library Grade K		2013	K	9780547857732
Math Expressions Student Manipulatives Kit Grade K		2013	K	9780547836256
Math Expressions SBAC Test Prep Student Edition Grade K		2015	K	9780544251816
Math Expressions Flash Drive Grade K		2013	K	9780547857800
Math Expressions Teacher Assessment Guide Grade K		2013	K	9780547824048
Math Expressions Teacher's Resource Book Grade K		2013	K	9780547835822
Math Expressions Homework & Remembering Black Line Masters Grade K		2013	K	9780547825250
Math Expressions Math Center Challenge Easel Grade K		2013	K	9780547825175
Math Expressions Response to Intervention Tier 1 Blackline Master Grade K		2013	K	9780547836171
Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade K		2013	K	9780547887531
Math Expressions SBAC Test Prep Teacher Edition Grade K		2015	K	9780544251915
Math Expressions Differentiated Instruction Activity Card Kit Grade K		2013	K	9780547862125

**CONSENT AGENDA
AUGUST 13, 2015**

	Math Expressions Teacher Modeling Kit Grade K		2013	K	9780547836515	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Custom Manipulatives Kit Grade K		2013	K	9780547836386	
	Math Expressions Manipulatives and Materials Kit Grade K		2013	K	9780547836324	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 1 © 2013	Dr. Karen Fuson	2013	1		Core
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 1		2013	1	9780544270510	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 1		2013	1	9780544271821	
	Math Expressions Student Activity Book Collection (Softcover) Grade 1		2013	1	9780547824727	
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription (Softcover) Grade 1		2013	1	9780544275089	
	Math Expressions Student Activity Book Collection 6 Pack With MathBoard (Softcover) Grade 1		2013	1	9780544276529	
	Math Expressions Student Activity Book (Softcover) with MathBoards Grade 1		2013	1	9780547859859	
	Math Expressions Student Activity Book, Volume 1 (Softcover) Grade 1		2013	1	9780547813363	
	Math Expressions Student Activity Book, Volume 2 (Softcover) Grade 1		2013	1	9780547824512	
	Math Expressions Online Student Activity Book 6-Year Grade 1		2013	1	9780547928401	
	Math Expressions Online Student Activity Book 1-Year Grade 1		2013	1	9780547927916	
	Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 1		2013	1	9780547991351	
	Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 1		2013	1	9780544051041	
	Math Expressions Teacher Edition Collection Grade 1		2013	1	9780547824949	
	Math Expressions Teacher Edition, Volume 1 Grade 1		2013	1	9780547824796	
	Math Expressions Teacher Edition, Volume 2 Grade 1		2013	1	9780547824871	
	Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 1		2013	1	9780544030015	
	Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 1		2013	1	9780544147287	
	Math Expressions Online Teacher Resource Center, 6-Year Grade 1		2013	1	9780547859989	
	Math Expressions Online Teacher Resource Center, 1-Year Grade 1		2013	1	9780547860145	
Math Expressions Homework & Remembering Collection 6-Year		2013	1	9780544300453		

**CONSENT AGENDA
AUGUST 13, 2015**

	Print Subscription Grade 1					
	Math Expressions Homework & Remembering Collection Grade 1		2013	1	9780547824581	
	Math Expressions SBAC Test Prep Student Edition Grade 1		2015	1	9780544251823	
	Math Expressions Student MathBoard Grades 1-2		2011	1-2	9780547389677	
	Math Expressions Math Literature Library Grade 1		2013	1	9780547857794	
	Math Expressions Student MathBoard (5-Pack) Grades 1-2		2011	1-2	9780547867694	
	Math Expressions Student Manipulatives Kit Grade 1		2013	1	9780547836263	
	Math Expressions Flash Drive Grade 1		2013	1	9780547857299	
	Math Expressions SBAC Test Prep Teacher Edition Grade 1		2015	1	9780544251922	
	Math Expressions Teacher Assessment Guide Grade 1		2013	1	9780547825489	
	Math Expressions Teacher's Resource Book Grade 1		2013	1	9780547836133	
	Math Expressions Homework & Remembering Black Line Masters Grade 1		2013	1	9780547825182	
	Math Expressions Teacher MathBoard Grades 1-2		2006	1-2	9780618510498	
	Math Expressions Math Center Challenge Easel Grade 1		2013	1	9780547825106	
	Math Expressions Response to Intervention Tier 1 Blackline Master Grade 1		2013	1	9780547836195	
	Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 1		2013	1	9780547887432	
	Math Expressions Differentiated Instruction Activity Card Kit Grade 1		2013	1	9780547862118	
	Math Expressions Teacher Modeling Kit Grade 1		2013	1	9780547836522	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Custom Manipulatives Kit Grade 1		2013	1	9780547836393	
	Math Expressions Manipulatives and Materials Kit Grade 1		2013	1	9780547836331	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 2 © 2013	Dr. Karen Fuson	2013	2		Core
	Notes:					
	Key Features: See above.					
	Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 2		2013	2	9780544270527	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 2		2013	2	9780544272002	
	Math Expressions Student Activity Book Collection (Softcover) Grade 2		2013	2	9780547824734	
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription (Softcover) Grade 2		2013	2	9780544276475	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 2		2013	2	9780544276543	
	Math Expressions Student Activity Book (Softcover) with		2013	2	9780547859873	

**CONSENT AGENDA
AUGUST 13, 2015**

Mathboards Grade 2 MathBoards Grades 1-2)				
Math Expressions Student Activity Book, Volume 1 (Softcover) Grade 2		2013	2	9780547824451
Math Expressions Student Activity Book, Volume 2 (Softcover) Grade 2		2013	2	9780547824529
Math Expressions Online Student Activity Book 6-Year Grade 2		2013	2	9780547929262
Math Expressions Online Student Activity Book 1-Year Grade 2		2013	2	9780547927923
Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 2		2013	2	9780547991368
Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 2		2013	2	9780544051102
Math Expressions Teacher Edition Collection Grade 2		2013	2	9780547824963
Math Expressions Teacher Edition, Volume 1 Grade 2		2013	2	9780547824802
Math Expressions Teacher Edition, Volume 2 Grade 2		2013	2	9780547824888
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 2		2013	2	9780544030022
Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 2		2013	2	9780544147416
Math Expressions Online Teacher Resource Center, 6-Year Grade 2		2013	2	9780547860053
Math Expressions Online Teacher Resource Center, 1-Year Grade 2		2013	2	9780547860169
Math Expressions Homework & Remembering Collection 6-Year Print Subscription Grade 2		2013	2	9780544300477
Math Expressions Homework & Remembering Collection Grade 2		2013	2	9780547824604
Math Expressions Student MathBoard Grades 1-2		2011	1-2	9780547389677
Math Expressions Math Literature Library Grade 2		2013	2	9780547857787
Math Expressions SBAC Test Prep Student Edition Grade 2		2015	2	9780544251830
Math Expressions Student MathBoard (5-Pack) Grades 1-2		2011	1-2	9780547867694
Math Expressions Student Manipulatives Kit Grade 2		2013	2	9780547836270
Math Expressions Flash Drive Grade 2		2013	2	9780547857848
Math Expressions Teacher Assessment Guide Grade 2		2013	2	9780547825496
Math Expressions Teacher's Resource Book Grade 2		2013	2	9780547834344
Math Expressions Homework & Remembering Black Line Masters Grade 2		2013	2	9780547825205
Math Expressions Teacher MathBoard Grades 1-2		2006	1-2	9780618510498
Math Expressions Math Center Challenge Easel Grade 2		2013	2	9780547825113
Math Expressions Response to Intervention Tier 1 Blackline Master Grade 2		2013	2	9780547836201
Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 2		2013	2	9780547890333
Math Expressions SBAC Test Prep Teacher Edition Grade 2		2015	2	9780544251939
Math Expressions Differentiated Instruction Activity Card Kit Grade 2		2013	2	9780547861975

**CONSENT AGENDA
AUGUST 13, 2015**

	Math Expressions Teacher Modeling Kit Grade 2		2013	2	9780547836539	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Custom Manipulatives Kit Grade 2		2013	2	9780547836409	
	Math Expressions Manipulatives and Materials Kit Grade 2		2013	2	9780547836348	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 3 © 2013	Dr. Karen Fuson	2013	3		Core
	Notes: Online materials are available. Smart Notebook/Promethian Board lessons for each lesson in the book, but these are additional resources. Gives multiple strategies for students to understand different mathematical concepts. Strengths: Mathematical Practices are focused and developed for the teacher in every lesson. Parent letters include standards and mathematical practices. Literacy library component, manipulative kits, separate student workbook and homework book, PD online, assessments are online and in the assessment guide, both summative and formative assessments, two versions of summative assessments, frequent fluency checks on required fluency per grade level, performance tasks at each unit test, performance tasks/assessments are grade level appropriate, SBAC booklet for preparation, review day prior to unit assessment, reteach opportunities and materials, workbook provides students a learning record for them to refer back to previous learning, the review lists which lessons the problems are taken from, strong multidisciplinary connections are available within the lessons. Weaknesses: Domain/standard is not listed on the assessment. (However, this is listed in the assessing the unit pages at the end of each unit.)					
	Key Features: See Key Features above.					
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription (Softcover) Grade 3 (includes Volumes 1 & 2, Student MathBoard Grade 3		2013	3	9780544276482	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 3		2013	3	9780544276550	
	Math Expressions Student Activity Book (Hardbound) with MathBoards Grade 3		2013	3	9780547859903	
	Math Expressions Student Activity Book (Softcover) with MathBoards Grade 3		2013	3	9780547859866	
	Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 3		2013	3	9780544271425	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 3		2013	3	9780544272033	
	Math Expressions Student Activity Book Collection (Hardbound) Grade 3		2013	3	9780547824680	
	Math Expressions Student Activity Book Collection (Softcover) Grade 3		2013	3	9780547824741	
	Math Expressions Student Activity Book (Hardbound) with MathBoards & Activity Workbook Grade 3		2013	3	9780547982977	
	Math Expressions Student Activity Book, Volume 1 (Softcover) Grade 3		2013	3	9780547824468	
	Math Expressions Student Activity Book, Volume 2 (Softcover) Grade 3		2013	3	9780547824536	
	Math Expressions Student Activity Book, Volume 1 (Hardbound) Grade 3		2013	3	9780547824369	
	Math Expressions Student Activity Book, Volume 2 (Hardbound) Grade 3		2013	3	9780547824406	
Math Expressions Online Student		2013	3	9780547929323		

**CONSENT AGENDA
AUGUST 13, 2015**

Activity Book 6-Year Grade 3				
Math Expressions Online Student Activity Book 1-Year Grade 3		2013	3	9780547927930
Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 3		2013	3	9780547991375
Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 3		2013	3	9780544051393
Math Expressions Teacher Edition Collection Grade 3		2013	3	9780547824970
Math Expressions Teacher Edition, Volume 1 Grade 3		2013	3	9780547824819
Math Expressions Teacher Edition, Volume 2 Grade 3		2013	3	9780547824895
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 3		2013	3	9780544030039
Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 3		2013	3	9780544147461
Math Expressions Online Teacher Resource Center, 6-Year Grade 3		2013	3	9780547860060
Math Expressions Online Teacher Resource Center, 1-Year Grade 3		2013	3	9780547860077
Math Expressions Homework & Remembering Collection 6-Year Print Subscription Grade 3		2013	3	9780544300484
Math Expressions Homework & Remembering Collection Grade 3		2013	3	9780547824628
Math Expressions Student Activity Workbook Grade 3		2013	3	9780547824154
Math Expressions Student Activity Workbook 6-Year Print Subscription Grade 3		2013	3	9780544469310
Math Expressions Student MathBoard Grade 3		2011	3	9780547389691
Math Expressions Student MathBoard (5-Pack) Grade 3		2011	3	9780547867700
Math Expressions Math Literature Library Grade 3		2013	3	9780547857763
Math Expressions SBAC Test Prep Student Edition Grade 3		2015	3	9780544251847
Math Expressions Student Manipulatives Kit Grade 3		2013	3	9780547836287
Math Expressions Flash Drive Grade 3		2013	3	9780547857831
Math Expressions Teacher Assessment Guide Grade 3		2013	3	9780547825502
Math Expressions Teacher's Resource Book Grade 3		2013	3	9780547837055
Math Expressions Homework & Remembering Black Line Masters Grade 3		2013	3	9780547825212
Math Expressions Teacher MathBoard Grade 3		2006	3	9780618510504
Math Expressions Math Center Challenge Easel Grade 3		2013	3	9780547825120
Math Expressions Response to Intervention Tier 1 Blackline Master Grade 3		2013	3	9780547836218
Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 3		2013	3	9780547887135
Math Expressions SBAC Test Prep Teacher Edition Grade 3		2015	3	9780544251946
Math Expressions Differentiated Instruction Activity Card Kit Grade 3		2013	3	9780547862149
Math Expressions Teacher Modeling Kit Grade 3		2013	3	9780547836546
Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172

**CONSENT AGENDA
AUGUST 13, 2015**

	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Custom Manipulatives Kit Grade 3		2013	3	9780547836416	
	Math Expressions Manipulatives and Materials Kit Grade 3		2013	3	9780547836355	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 4 © 2013	Dr. Karen Fuson	2013	4		Core
	Notes: See notes for grades 3-5 above.					
	Key Features: See above.					
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription (Softcover) Grade 4		2013	4	9780544276499	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 4		2013	4	9780544276567	
	Math Expressions Student Activity Book (Hardbound) with MathBoards Grade 4		2013	4	9780547859767	
	Math Expressions Student Activity Book (Softcover) with MathBoards Grade 4		2013	4	9780547859835	
	Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 4		2013	4	9780544271432	
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 4		2013	4	9780544272224	
	Math Expressions Student Activity Book Collection (Hardbound) Grade 4		2013	4	9780547824697	
	Math Expressions Student Activity Book Collection (Softcover) Grade 4		2013	4	9780547824758	
	Math Expressions Student Activity Book (Hardbound) with MathBoards & Activity Workbook Grade 4		2013	4	9780547982878	
	Math Expressions Student Activity Book, Volume 1 (Softcover) Grade 4		2013	4	9780547824475	
	Math Expressions Student Activity Book, Volume 2 (Softcover) Grade 4		2013	4	9780547824543	
	Math Expressions Student Activity Book, Volume 1 (Hardbound) Grade 4		2013	4	9780547824376	
	Math Expressions Student Activity Book, Volume 2 (Hardbound) Grade 4		2013	4	9780547824413	
	Math Expressions Online Student Activity Book 6-Year Grade 4		2013	4	9780547928234	
	Math Expressions Online Student Activity Book 1-Year Grade 4		2013	4	9780547927947	
	Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 4		2013	4	9780547991382	
	Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 4		2013	4	9780544047044	
	Math Expressions Teacher Edition Collection Grade 4		2013	4	9780547824987	
	Math Expressions Teacher Edition, Volume 1 Grade 4		2013	4	9780547824826	
Math Expressions Teacher Edition, Volume 2 Grade 4		2013	4	9780547824901		
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 4		2013	4	9780544030190		

**CONSENT AGENDA
AUGUST 13, 2015**

	Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 4		2013	4	9780544147478	
	Math Expressions Online Teacher Resource Center, 6-Year Grade 4		2013	4	9780547860176	
	Math Expressions Online Teacher Resource Center, 1-Year Grade 4		2013	4	9780547860046	
	Math Expressions Homework & Remembering Collection 6-Year Print Subscription Grade 4		2013	4	9780544300491	
	Math Expressions Homework & Remembering Collection Grade 4		2013	4	9780547824635	
	Math Expressions Student Activity Workbook Grade 4		2013	4	9780547824161	
	Math Expressions Student Activity Workbook 6-Year Print Subscription Grade 4		2013	4	9780544470262	
	Math Expressions Student MathBoard Grade 4		2011	4	9780547389707	
	Math Expressions Student MathBoard (5-Pack) Grade 4		2011	4	9780547867717	
	Math Expressions Math Literature Library Grade 4		2013	4	9780547857756	
	Math Expressions SBAC Test Prep Student Edition Grade 4		2015	4	9780544251878	
	Math Expressions Student Manipulatives Kit Grade 4		2013	4	9780547836294	
	Math Expressions Flash Drive Grade 4		2013	4	9780547857824	
	Math Expressions Teacher's Resource Book Grade 4		2013	4	9780547839066	
	Math Expressions Homework & Remembering Black Line Masters Grade 4		2013	4	9780547825229	
	Math Expressions Teacher MathBoard Grade 4		2009	4	9780547214054	
	Math Expressions Math Center Challenge Easel Grade 4		2013	4	9780547825137	
	Math Expressions Response to Intervention Tier 1 Blackline Master Grade 4		2013	4	9780547836225	
	Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 4		2013	4	9780547888736	
	Math Expressions SBAC Test Prep Teacher Edition Grade 4		2015	4	9780544251953	
	Math Expressions Teacher Assessment Guide Grade 4		2013	4	9780547825519	
	Math Expressions Differentiated Instruction Activity Card Kit Grade 4		2013	4	9780547862019	
	Math Expressions Teacher Modeling Kit Grade 4		2013	4	9780547836553	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Custom Manipulatives Kit Grade 4		2013	4	9780547836423	
	Math Expressions Manipulatives and Materials Kit Grade 4		2013	4	9780547836362	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 5 © 2013	Dr. Karen Fuson	2013	5		Core
	Notes: See notes for grades 3-5 above.					
	Key Features: See above.					
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription		2013	5	9780544276505	

**CONSENT AGENDA
AUGUST 13, 2015**

(Softcover) Grade 5					
Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 5		2013	5	9780544276574	
Math Expressions Student Activity Book (Hardbound) with MathBoards Grade 5		2013	5	9780547859897	
Math Expressions Student Activity Book (Softcover) with MathBoards Grade 5		2013	5	9780547859842	
Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 5		2013	5	9780544271449	
Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 5		2013	5	9780544271975	
Math Expressions Student Activity Book Collection (Hardbound) Grade 5		2013	5	9780547824703	
Math Expressions Student Activity Book Collection (Softcover) Grade 5		2013	5	9780547824765	
Math Expressions Student Activity Book (Hardbound) with MathBoards & Activity Workbook Grade 5		2013	5	9780547982779	
Math Expressions Student Activity Book, Volume 1 (Softcover) Grade 5		2013	5	9780547824482	
Math Expressions Student Activity Book, Volume 2 (Softcover) Grade 5		2013	5	9780547824550	
Math Expressions Student Activity Book, Volume 1 (Hardbound) Grade 5		2013	5	9780547824383	
Math Expressions Student Activity Book, Volume 2 (Hardbound) Grade 5		2013	5	9780547824420	
Math Expressions Online Student Activity Book 6-Year Grade 5		2013	5	9780547928005	
Math Expressions Online Student Activity Book 1-Year Grade 5		2013	5	9780547927954	
Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 5		2013	5	9780547991399	
Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 5		2013	5	9780544050105	
Math Expressions Teacher Edition Collection Grade 5		2013	5	9780547825007	
Math Expressions Teacher Edition, Volume 1 Grade 5		2013	5	9780547824840	
Math Expressions Teacher Edition, Volume 2 Grade 5		2013	5	9780547824918	
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 5		2013	5	9780544030206	
Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 5		2013	5	9780544147515	
Math Expressions Online Teacher Resource Center, 6-Year Grade 5		2013	5	9780547860084	
Math Expressions Online Teacher Resource Center, 1-Year Grade 5		2013	5	9780547860015	
Math Expressions Homework & Remembering Collection 6-Year Print Subscription Grade 5		2013	5	9780544300507	
Math Expressions Homework & Remembering Collection Grade 5		2013	5	9780547824642	
Math Expressions Student Activity Workbook Grade 5		2013	5	9780547824178	
Math Expressions Student Activity Workbook 6-Year Print		2013	5	9780544470583	

**CONSENT AGENDA
AUGUST 13, 2015**

	Subscription Grade 5					
	Math Expressions Student MathBoard Grade 5		2011	5	9780547389714	
	Math Expressions Student MathBoard (5-Pack) Grade 5		2011	5	9780547867724	
	Math Expressions Math Literature Library Grade 5		2013	5	9780547857749	
	Math Expressions SBAC Test Prep Student Edition Grade 5		2015	5	9780544251892	
	Math Expressions Student Manipulatives Kit Grade 5		2013	5	9780547836317	
	Math Expressions Flash Drive Grade 5		2013	5	9780547857817	
	Math Expressions Teacher Assessment Guide Grade 5		2013	5	9780547825526	
	Math Expressions Teacher's Resource Book Grade 5		2013	5	9780547837277	
	Math Expressions Homework & Remembering Black Line Masters Grade 5		2013	5	9780547825236	
	Math Expressions Teacher MathBoard Grade 5		2006	5	9780618510528	
	Math Expressions Math Center Challenge Easel Grade 5		2013	5	9780547825151	
	Math Expressions Response to Intervention Tier 1 Blackline Master Grade 5		2013	5	9780547836232	
	Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 5		2013	5	9780547887937	
	Math Expressions SBAC Test Prep Teacher Edition Grade 5		2015	5	9780544251960	
	Math Expressions Differentiated Instruction Activity Card Kit Grade 5		2013	5	9780547862132	
	Math Expressions Teacher Modeling Kit Grade 5		2013	5	9780547836560	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Custom Manipulatives Kit Grade 5		2013	5	9780547836430	
	Math Expressions Manipulatives and Materials Kit Grade 5		2013	5	9780547836379	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Math Expressions Grade 6 © 2013	Dr. Karen Fuson & Sybilla Beckmann	2013	6		Core
	<p>Notes: Well organized, teacher friendly, multiple strategies shown for student use. Differentiation strategies for every unit. Strengths: Rtl material for levels 1-3. Many different strategies offered for teachers to show students. Separate WB and HW book. Summative and formative assessments available- multiple choice and short answer, differentiated instruction, performance tasks are appropriate for the grade, great modeling, and practice of skills. Weaknesses: Not a task rich program, need more depth of conceptual understanding for dividing fractions, need more formative assessments, no STEM activities, not visually appealing, one task per unit. Key Features: See above.</p>					
	Math Expressions Student Activity Book with MathBoard 6-Year Print Subscription (Softcover) Grade 6 (includes Volumes 1 & 2, Student MathBoard Grade 6)		2013	6		
	Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 6 (includes 6 copies each of Volumes 1 & 2, Student MathBoard Grade 6)		2013	6		

**CONSENT AGENDA
AUGUST 13, 2015**

Math Expressions Student Activity Book (Hardbound) with MathBoards Grade 6 (includes Volumes 1 & 2, Student MathBoard Grade 6)		2013	6	
Math Expressions Student Activity Book (Softcover) with MathBoards Grade 6 (includes Volumes 1 & 2, Student MathBoard Grade 6)		2013	6	
Math Expressions Student Activity Book 6-Year Print Subscription (Softcover) Grade 6 (includes Volumes 1 & 2)		2013	6	
Math Expressions Student Activity Book Collection 6 Pack (Softcover) Grade 6 (includes 6 copies each of Volumes 1 & 2)		2013	6	
Math Expressions Student Activity Book Hardbound Collection Grade 6 (includes Volumes 1 & 2)		2012	6	
Math Expressions Student Activity Book Softcover Collection Grade 6 (includes Volumes 1 & 2)		2012	6	
Math Expressions Student Activity Book (Hardbound) with MathBoards & Activity Workbook Grade 6 (includes Volumes 1 & 2, Student MathBoard Grade 6, Activity Workbook Grade 6)		2013	6	
Math Expressions Student Activity Book Softcover Volume 1 Grade 6		2012	6	
Math Expressions Student Activity Book Softcover Volume 2 Grade 6		2012	6	
Math Expressions Student Activity Book Hardbound Volume 1 Grade 6		2012	6	
Math Expressions Student Activity Book Hardbound Volume 2 Grade 6		2012	6	
Math Expressions Online eStudent Activity Book Collection, 6-Year Grade 6		2012	6	
Math Expressions Online eStudent Activity Book, 1-Year Grade 6		2009	6	9780547733609
Math Expressions Student Activity Book eTextbook, ePub 6-Year Grade 6		2013	6	9780547991405
Math Expressions Student Activity Book eTextbook, ePub 1-Year Grade 6		2013	6	9780544049666
Math Expressions Teacher Edition Collection Grade 6 (includes Volumes 1 & 2)		2012	6	9780547567549
Math Expressions Teacher Edition Volume 1 Grade 6		2012	6	9780547567556
Math Expressions Teacher Edition Volume 2 Grade 6		2012	6	9780547567440
Math Expressions Teacher Edition eTextbook, ePub 6-Year Grade 6		2013	6	9780544030213
Math Expressions Teacher Edition eTextbook, ePub 1-Year Grade 6		2013	6	9780544147539
Math Expressions Online eTeacher Edition Collection, 6-Year Grade 6 English		2012	6	9780547662558
Math Expressions Online eTeacher Edition, 1-Year Grade 6		2009	6	9780547733616
Math Expressions Online Teacher Resource Center, 6-Year Grade 6		2013	6	9780547860114

**CONSENT AGENDA
AUGUST 13, 2015**

	Math Expressions Online Teacher Resource Center, 1-Year Grade 6		2013	6	9780547860107	
	Math Expressions Homework and Remembering Workbook Collection 6-Year Print Subscription Grade 6 (includes Volumes 1 & 2)		2012	6	9780544300521	
	Math Expressions Homework and Remembering Workbook Collection Grade 6 (includes Volumes 1 & 2)		2012	6	9780547567532	
	Math Expressions Student Activity Workbook Grade 6 (Companion to the Hardbound Student Activity Book)		2012	6	9780547567471	
	Math Expressions Student Activity Workbook 6-Year Print Subscription Grade 6 (Companion to the Hardbound Student Activity Book)		2012	6	9780544469297	
	Math Expressions Student MathBoard Grade 6		2012	6	9780547918877	
	Math Expressions Student MathBoard (5-Pack) Grade 6		2011	6	9780547950020	
	Math Expressions Assessment Guide Grade 6		2012	6	9780547567693	
	Math Expressions Literature Library Set Grade 6		2012	6	9780547587608	
	Math Expressions Response to Intervention Tier 1 Blackline Master Grade 6		2013	6	9780547836249	
	Math Expressions Response to Intervention Tier 2-3 Blackline Master Grade 6		2013	6	9780547887838	
	Math Expressions SBAC Test Prep Student Edition Grade 6		2015	6	9780544251908	
	Math Expressions Student Manipulative Kit Grade 6		2011	6	9780547727929	
	Math Expressions Teacher's Resource Book Grade 6		2012	6	9780547567495	
	Math Expressions Homework and Remembering Blackline Master Grade 6		2012	6	9780547567563	
	Math Expressions Classroom MathBoard Grade 6		2012	6	9780547607429	
	Math Expressions Math Center Unit Challenge Easels Grade 6		2012	6	9780547567730	
	Math Expressions SBAC Test Prep Teacher Edition Grade 6		2015	6	9780544251991	
	Math Expressions Online Soar to Success, 6-Year Grades K-6		2013	K-6	9780547839172	
	Math Expressions Online Soar to Success, 1-Year Grades K-6		2013	K-6	9780547940823	
	Math Expressions Online Destination Math (only available as 1-year component) Grades K-6		2013	K-6	9780547941738	
	Math Expressions Differentiated Instruction Activity Card Kit Grade 6		2012	6	9780547567594	
	Math Expressions Teacher's Modeling Kit Grade 6		2011	6	9780547727912	
	Math Expressions Manipulatives and Materials Kit Grade 6		2011	6	9780547728209	
	Math Expressions Custom Manipulative Kit Grade 6		2011	6	9780547728223	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Go Math! Grade 6 © 2014 (General Math 6-8)	Dixon, Larson, Burger, Leinwand, Sandoval-Martinez	2014	6		Other
	Notes: Strengths: The program aligns with core standards at each grade level and assesses only grade level content. It provides extensive procedural practice. Weaknesses: This program lacks necessary rigor and the opportunity for students to engage in the 8					

**CONSENT AGENDA
AUGUST 13, 2015**

mathematical practices. It lacks real life engaging problems. Very little opportunity provided for students to engage in mathematical reasoning. Problems are over scaffolded so student thinking is minimized. Assessments are weak and do not align with SBAC type questions so will not prepare students for SBAC type testing.

Key Features:

HMH's GO Math! © 2014 is a focused, middle school mathematics program designed to meet the objectives and intent of the Common Core State Standards for Mathematics. The program provides thorough coverage of the standards, with an emphasis on depth of instruction. The program is designed to provide coherent and focused progressions across the grades. Particular attention was given to providing support for teachers as they deliver this focused, rigorous curriculum. Students and teachers are supported by the program's unique, write-in, interactive Student Editions at every grade, which allow students to represent, solve, and explain in one place, and by the features of the fully integrated Go Digital! resources, which harness the power of technology to support students' deep mathematical learning. Key features of the program include:

- **HMH Player:** a new and exciting app that connects teachers and students directly to HMH Player-enabled content. Teachers and students can connect to their content while working from their iPad, Chromebooks, and laptops/desktops. The HMH Player provides powerful presentation tools for teachers and collaboration tools that keep teacher and students connected.
- **The Personal Math Trainer,** powered by Knewton™, is the ultimate online, adaptive assessment and personalized learning system, and is embedded within the GO Math! interactive student Edition ensuring these core student digital resource are able to flexibly align with what student knows.
- **Interactive Student Edition (iSE):** offers an interactive approach with embedded media, videos, the e-glossary, i-tools, assessment, intervention, homework, and is accessible on computers and tablets.

Math on the Spot Videos: are lesson-specific videos that offer an engaging view of instructional round key lesson content and instructional model.

GO Math! Premium Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 6		2014	6	9780544669659
GO Math! Premium Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 6		2014	6	9780544669772
GO Math! Hybrid Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 6		2014	6	9780544669857
GO Math! Hybrid Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 6		2014	6	9780544669970
GO Math! Class Set (Print/Digital 6-Year) for 75 students Grade 6		2014	6	9780544312029
GO Math! Digital Classroom Package 6-Year digital for 75 students Grade 6		2014	6	9780544312166
GO Math! Interactive Student Edition 6-Year Print Subscription Grade 6		2014	6	9780544241664
GO Math! Interactive Student Edition Grade 6		2014	6	9780544056725
GO Math! Online Student Edition with Personal Math Trainer 6-Year Access Grade 6		2014	6	9780544101906
GO Math! Online Student Edition with Personal Math Trainer 1-Year Access Grade 6		2014	6	9780544101937
GO Math! Downloadable Student Edition PDF Grade 6		2015	6	9780544511026
GO Math! Common Core Assessment Readiness Workbook 6-Year Print Subscription Grade 6		2012	6	9780544449954
GO Math! Common Core Assessment Readiness Grade 6		2012	6	9780547876337
GO Math! Teacher Edition Grade 6		2014	6	9780544065710
GO Math! Teacher Resource Management Center 6-Year Access Grade 6		2014	6	9780544083059
GO Math! Teacher Resource Management Center 1-Year Access Grade 6		2014	6	9780544083097
GO Math! Downloadable Teacher Resource Tool Grade 6		2015	6	9780544510982

**CONSENT AGENDA
AUGUST 13, 2015**

	GO Math! Differentiated Instruction Resource with Answers Grade 6		2014	6	9780544066373	
	GO Math! Assessment Resource with Answers Grade 6		2014	6	9780544066915	
	GO Math! Solutions Key Grade 6		2014	6	9780544068506	
	GO Math! Common Core Assessment Readiness Teacher Guide Grade 6		2012	6	9780547875897	
	GO Math! Teacher Resource Package Upgraded 6-Year Grade 6		2014	6	9780544670099	
	GO Math! Premium Student Resource Package 6-Year Print/6-Year Digital Grade 6		2015	6	9780544503557	
	GO Math! Hybrid Student Resource Package 6-Year Print/6-Year Digital Grade 6		2014	6	9780544373259	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Go Math! Grade 7 © 2014	Dixon, Larson, Burger, Leinwand, Sandoval-Martinez	2014	7		Other
	Notes: See notes for grades 6-8 above.					
	Key Features: See above.					
	GO Math! Premium Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 7		2014	7	9780544669666	
	GO Math! Premium Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 7		2014	7	9780544669789	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 7		2014	7	9780544669864	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 7		2014	7	9780544669987	
	GO Math! Class Set (Print/Digital 6-Year) for 75 students Grade 7		2014	7	9780544312135	
	GO Math! Digital Classroom Package 6-Year Digital for 75 students Grade 7		2014	7	9780544312180	
	GO Math! Interactive Student Edition 6-Year Print Subscription Grade 7		2014	7	9780544241688	
	GO Math! Interactive Student Edition Grade 7		2014	7	9780544056756	
	GO Math! Online Student Edition with Personal Math Trainer 6-Year Access Grade 7		2014	7	9780544101913	
	GO Math! Online Student Edition with Personal Math Trainer 1-Year Access Grade 7		2014	7	9780544101944	
	GO Math! Downloadable Student Edition PDF Grade 7		2015	7	9780544511033	
	GO Math! Common Core Assessment Readiness 6-Year Print Subscription Grade 7		2012	7	9780544449909	
	GO Math! Common Core Assessment Readiness Grade 7		2012	7	9780547876238	
	GO Math! Teacher Edition Grade 7		2014	7	9780544066311	
	GO Math! Teacher Resource Management Center 6-Year Access Grade 7		2014	7	9780544083073	
	GO Math! Teacher Resource Management Center 1-Year Access Grade 7		2014	7	9780544083103	
	GO Math! Downloadable Teacher Resource Tool Grade 7		2015	7	9780544510999	
	GO Math! Differentiated Instruction Resource with		2014	7	9780544066380	

**CONSENT AGENDA
AUGUST 13, 2015**

	Answers Grade 7					
	GO Math! Assessment Resource with Answers Grade 7		2014	7	9780544066816	
	GO Math! Solutions Key Grade 7		2014	7	9780544068407	
	GO Math! Common Core Assessment Readiness Teacher Guide Grade 7		2012	7	9780547875859	
	GO Math! Teacher Resource Package Upgraded 6-Year Grade 7		2014	7	9780544670105	
	GO Math! Premium Student Resource Package 6-Year Print/6-Year Digital Grade 7		2015	7	9780544503564	
	GO Math! Hybrid Student Resource Package 6-Year Print/6-Year Digital Grade 7		2014	7	9780544373211	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Go Math! Grade 7 Accelerated © 2014	Dixon, Larson, Burger, Leinwand, Sandoval-Martinez	2014	7		Other
	Notes: See notes for grades 6-8 above.					
	Key Features: See above.					
	GO Math! Premium Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Accelerated 7		2014	7	9780544669680	
	GO Math! Premium Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Accelerated 7		2014	7	9780544669802	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Accelerated 7		2014	7	9780544669888	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Accelerated 7		2014	7	9780544670006	
	GO Math! Class Set Print/Digital for 75 students (6-Year Print/6-Year digital) Accelerated 7		2014	7	9780544305564	
	GO Math! Digital Classroom Package 6-Year digital for 75 students Accelerated 7		2014	7	9780544312227	
	GO Math! Digital Classroom Package 1-Year Digital for 75 students Accelerated 7 (2014	7	9780544443709	
	GO Math! Interactive Student Edition 6-Year Print Subscription Accelerated 7		2014	7	9780544241725	
	GO Math! Interactive Student Edition Accelerated 7		2014	7	9780544147164	
	GO Math! Online Student Edition with Personal Math Trainer 6-Year Access Accelerated 7		2014	7	9780544236721	
	GO Math! Online Student Edition with Personal Math Trainer 1-Year Access Accelerated 7		2014	7	9780544236011	
	GO Math! Downloadable Student Edition PDF Accelerated 7		2015	7	9780544511057	
	GO Math! Common Core Assessment Readiness 6-Year Print Subscription Grade 7		2013	7	9780544449909	
	GO Math! Common Core Assessment Readiness Grade 7		2013	7	9780547876238	
	GO Math! Teacher Edition Accelerated 7		2014	7	9780544147409	
	GO Math! Teacher Resource Management Center, 6-Year Accelerated 7		2014	7	9780544146815	

**CONSENT AGENDA
AUGUST 13, 2015**

	GO Math! Teacher Resource Management Center, 1-Year Accelerated 7		2014	7	9780544146792	
	GO Math! Downloadable Teacher Resource Tool Accelerated 7		2015	7	9780544511019	
	GO Math! Differentiated Instruction Resource with Answers Accelerated 7		2014	7	9780544146945	
	GO Math! Assessment Resource with Answers Accelerated 7		2014	7	9780544146914	
	GO Math! Solutions Key Accelerated 7		2014	7	9780544146983	
	GO Math! Common Core Assessment Readiness Teacher Guide Grade 7		2012	7	9780547875859	
	GO Math! Teacher Resource Package Upgraded 6-Year Accelerated 7		2014	7	9780544670129	
	GO Math! Premium Student Resource Package 6-Year Print/6-Year Digital Accelerated 7		2015	7	9780544503588	
	GO Math! Hybrid Student Resource Package 6-Year Print/6-Year Digital Accelerated 7		2014	7	9780544373242	
Houghton Mifflin Harcourt	Houghton Mifflin Harcourt Go Math! Grade 8 © 2014	Dixon, Larson, Burger, Leinwand, Sandoval-Martinez	2014	8		Other
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	GO Math! Premium Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 8		2014	8	9780544669673	
	GO Math! Premium Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 8		2014	8	9780544669796	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 6-Years) for 75 students Grade 8		2014	8	9780544669871	
	GO Math! Hybrid Classroom Package Upgraded (Print/Digital 1-Year) for 75 students Grade 8		2014	8	9780544669994	
	GO Math! Class Set (Print/Digital 6-Year) for 75 students Grade 8		2014	8	9780544312395	
	GO Math! Digital Classroom Package 6-Year digital for 75 students Grade 8		2014	8	9780544312203	
	GO Math! Interactive Student Edition 6-Year Print Subscription Grade 8		2014	8	9780544241701	
	GO Math! Interactive Student Edition Grade 8		2014	8	9780544056787	
	GO Math! Online Student Edition with Personal Math Trainer 6-Year Access Grade 8		2014	8	9780544101920	
	GO Math! Online Student Edition with Personal Math Trainer 1-Year Access Grade 8		2014	8	9780544096707	
	GO Math! Downloadable Student Edition PDF Grade 8		2015	8	9780544511040	
	GO Math! Common Core Assessment Readiness 6-Year Print Subscription Grade 8		2012	8	9780544451247	
	GO Math! Common Core Assessment Readiness Grade 8		2012	8	9780547876139	
	GO Math! Teacher Edition Grade 8		2014	8	9780544065512	
	GO Math! Teacher Resource Management Center 6-Year Access Grade 8		2014	8	9780544083080	
	GO Math! Teacher Resource Management Center 1-Year		2014	8	9780544083110	

**CONSENT AGENDA
AUGUST 13, 2015**

	Access Grade 8					
	GO Math! Downloadable Teacher Resource Tool Grade 8		2015	8	9780544511002	
	GO Math! Differentiated Instruction Resource with Answers Grade 8		2014	8	9780544066366	
	GO Math! Assessment Resource with Answers Grade 8		2014	8	9780544066717	
	GO Math! Solutions Key Grade 8		2014	8	9780544068308	
	GO Math! Common Core Assessment Readiness Teacher Guide Grade 8		2012	8	9780547875880	
	GO Math! Teacher Resource Package Upgraded 6-Year Grade 8		2014	8	9780544670112	
	GO Math! Premium Student Resource Package 6-Year Print/6-Year Digital Grade 8		2015	8	9780544503571	
	GO Math! Hybrid Student Resource Package 6-Year Print/6-Year Digital Grade 8		2014	8	9780544373228	
Houghton Mifflin Harcourt	HMH Algebra 2 © 2015	Kanold, Larson, Burger, Dixon, Leinwand	2015	9-12		Core
	<p>Notes: Comprehensive program that encompasses standards, builds off prior knowledge, helps to develop in depth understanding. Teacher resources demonstrate math practices. Multiple response, justify, critique techniques and questions are required, carefully delineates multistep problems. Strengths: Resource locker: Algebra tiles, videos, ELL glossary etc. Accessible w/smart device. Organization by unit/module, RTI Materials, PD & Math practices, Differentiation, Essential questions, Performance tasks throughout, Online state resources, Weaknesses: Limited practice within the textbook, reading level appears to be more middle school age appropriate rather than high school, Quarterly Benchmarks: more 'chunking'-one to one device for electronic testing, Electric/Tech requirements, Vocabulary appears lite. Introduced/ highlighted but no consistency used or asked for students to use. Pages don't match from teachers to student text. Huge disconnect between TE & SE books. Example: Page #'s don't match up. Lesson 7.2 # 10 in SE is on Engineering problem but business problem in TE.</p>					
	<p>Key Features: : The <i>HMH AGA © 2015</i> program provides coherent, focused, and rigorous Common Core instruction though a blended learning approach. The program begins with a digital student experience (organized around the "5Es" of instruction) and follows an interactive HTML pathway. The concise print offering showcases interactivity with a "less talking, more doing" approach to teaching mathematics. The program provides rigor and depth of understanding through interactive lessons, research-based instructional approaches, best practices, and differentiation instructional resources to ensure success for all students. The HMH AGA program sets apart from other programs due to: Seamless integration of digital features reaches today's students in their preferred learning style Digital course management tools offer teachers flexibility in planning, instruction, and assessment for in-class or on-the-go learning. Focused, balanced, and rigorous instruction encompasses the philosophy and intent of new state standards. Presents a digital-first solution, built around the groundbreaking HMH Player that transcends the traditional approach of eBooks and online resources. HMH Player provides an enhanced tablet-friendly digital experience for students, teachers, and parents Personalized and adaptive instruction is taken to the next level with Personal Math Trainer, powered by Knewton™.</p>					
	HMH Algebra 2 Premium Classroom Package Upgraded (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544670754	
	HMH Algebra 2 Premium Hardbound Classroom Package Upgraded (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544670792	
	HMH Algebra 2 Hybrid Classroom Package Upgraded (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544670815	
	HMH Algebra 2 Hybrid Hardbound Classroom Package Upgraded (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544670853	

**CONSENT AGENDA
AUGUST 13, 2015**

HMH Algebra 2 Hardbound Class Set Package Upgraded (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544670877	
HMH Algebra 2 Digital Classroom Package 6-Year		2015	9-12	9780544399785	
HMH Algebra 2 Student Edition (Hardbound)		2015	9-12	9780544385917	
HMH Algebra 2 Interactive Student Edition Volumes 1 & 2 6-Year Print Subscription		2015	9-12	9780544400573	
HMH Algebra 2 Online Student Edition with Personal Math Trainer 6-Year		2015	9-12	9780544417885	
HMH Algebra 2 Downloadable Student Edition PDF		2015	9-12	9780544511231	
HMH Algebra 2 Common Core Assessment Readiness Workbook 6-Year Print Subscription		2014	9-12	9780544476295	
HMH Algebra 2 Common Core Assessment Readiness		2012	9-12	9780547882444	
HMH Algebra 2 Teacher's Edition with Solutions		2015	9-12	9780544385924	
HMH Algebra 2 Online Teacher Resource Management Center 6-Year		2015	9-12	9780544386136	
HMH Algebra 2 Downloadable Teacher Resource Tool		2015	9-12	9780544511200	
HMH Algebra 2 Response to Intervention Blackline Masters		2015	9-12	9780544385931	
HMH Algebra 2 Common Core Assessment Readiness Teacher Guide		2012	9-12	9780547877143	
HMH Algebra 2 Online Interactive Whiteboard Classroom Set		2012	9-12	9780547906133	
HMH Algebra 2 Teacher Resource Package Upgraded 6-Year		2015	9-12	9780544670884	
HMH Algebra 2 Premium Student Resource Package (6-Year Print/6-Year Digital)		2015	9-12	9780544503182	
HMH Algebra 2 Premium Hardbound Student Resource Package (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544575264	
HMH Algebra 2 Hybrid Hardbound Student Resource Package (6-Year Print/6-Year Digital for 75 students)		2015	9-12	9780544433335	
HMH Algebra 2 Student Resource Package (6-Year Print/6-Year Digital)		2015	9-12	9780544409569	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
McGraw-Hill School Education, LLC	McGraw-Hill My Math	Altieri	2013	K-2		Other
	Key Features: <i>McGraw-Hill My Math</i> for grades K-5 is organized around the Common Core State Standards for Mathematics and emphasizes Mathematical Practices in an interactive environment that makes learning fun and exciting. Students interact with math like never before, as they have the opportunity to take notes within their own textbook and even complete homework on a tablet. ConnectED, our digital platform, ensures that students have a consistent experience through grades K-8.					
McGraw-Hill School Education, LLC	McGraw-Hill My Math	Altieri	2013	K		Other
	Notes: It has all the components and meets the expectations. The TE is a little confusing at first. Contains beginning, mid, and end of year assessments to gage progress. Strengths: Integration of the strands. Materials list for each lesson was clear. Weaknesses: Mathematical Practices are present, but not fully integrated. Not much practice, fluency piece is lacking.					
	Key Features: See Key Features above.					
	McGraw-Hill My Math - Student Edition Volume 1 Grade K	Altieri	2013	K	9780021150199	

**CONSENT AGENDA
AUGUST 13, 2015**

McGraw-Hill My Math - Student Edition Volume 2 Grade K	Altieri	2013	K	9780021160679
McGraw-Hill My Math Interactive Guide Student Edition Grade K	Altieri	2013	K	9780021331024
McGraw-Hill My Math Teacher Edition Volume 1 Grade K	Altieri	2013	K	9780021435432
McGraw-Hill My Math Teacher Edition Volume 2 Grade K	Altieri	2013	K	9780021383672
McGraw-Hill My Math Interactive Guide Teacher Edition Grade K	Altieri	2013	K	9780021318551
McGraw-Hill My Math National Student Package 6 Year Subscription Grade K	Altieri	2013	K	9780021268917
McGraw-Hill My Math Student Editions And Online Estudent Edition 1 Year Set Grade K	Altieri	2013	K	9780021173143
McGraw-Hill My Math Online Estudent Edition 6 Year Subscription Grade K	Altieri	2013	K	9780021277131
McGraw-Hill My Math - Estudent Edition 1 Year Subscription Grade K	Altieri	2013	K	9780021198047
McGraw-Hill My Math National Student Edition Package Grade K	Altieri	2013	K	9780021170685
McGraw-Hill My Math Teacher Edition Package Grade K	Altieri	2013	K	9780021358175
McGraw-Hill My Math Teacher Editions Plus Online ETE 6 Year Subscription Grade K	Altieri	2013	K	9780021404421
McGraw-Hill My Math Eteacher Edition 1 Year Subscription Grade K	Altieri	2013	K	9780021386123
McGraw-Hill My Math - Assessment Masters Grade K	Altieri	2013	K	9780021161775
Math 2009 Gr K Deluxe RWPS Readers Approaching Level 6pk	Altieri	2013	K	9780021128990
Math 2009 Gr K Deluxe On-Level Real World Prob Solving Reader 6-Pack	Altieri	2013	K	9780021073597
Math 2009 Gr K Deluxe RWPS Readers Beyond Level 6pk	Altieri	2013	K	9780021129119
McGraw-Hill My Math - Estudent Edition CD-Rom Grade K	Altieri	2013	K	9780021197934
McGraw-Hill My Math Teacher Edition CD-Rom Grade K	Altieri	2013	K	9780021354184
Math 2009 Gr K-1 Math Songs Compact Disc	Altieri	2013	K-1	9780021064045
Math 2009 Gr K Individual Manipulative Kit	Altieri	2013	K	9780021064779
Math 2009 Gr K-5 Magnetic Manipulative Kit	Altieri	2013	K-5	9780021064861
Math 2009 Gr K-2 Teacher Tool Kit	Altieri	2013	K-2	9780021064878
McGraw-Hill My Math Online Eteacher Edition 6 Year Subscription Grade K	Altieri	2013	K	9780021277254
MCGRAW-HILL MY MATH Think Smart For The Smarter Balanced ASSESSMENT GRADE K	ALTIERI	2013	K	9780021320622
McGraw-Hill My Math Learning Station Grade K	Altieri	2013	K	9780021171590
Math Real World Problem Solving Readers Approaching Grade K	Altieri	2013	K	9780021128938
Math 2009 Gr K On-Level Real World Prob Solving Reader 1 Of Each	Altieri	2013	K	9780021073795
Math 2009 Gr K RWPS Readers Beyond Level 1 Each	Altieri	2013	K	9780021129058
McGraw-Hill My Math Real World Problem Solving Level Reader Teacher Guide Grade K	Altieri	2013	K	9780021171538
Math 2009 Gr K Classroom Manipulative Kit	Altieri	2013	K	9780021064816
McGraw-Hill My Math Countdown To Common Core Grade K	Altieri	2013	K	9780021347841

**CONSENT AGENDA
AUGUST 13, 2015**

McGraw-Hill School Education, LLC	McGraw-Hill My Math	Altieri	2013	1		Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	McGraw-Hill My Math - Student Edition Volume 1 Grade 1	Altieri	2013	1	9780021150205	
	McGraw-Hill My Math - Student Edition Volume 2 Grade 1	Altieri	2013	1	9780021160686	
	McGraw-Hill My Math Interactive Guide Student Edition Grade 1	Altieri	2013	1	9780021327058	
	McGraw-Hill My Math National Student Edition Package Grade 1	Altieri	2013	1	9780021170692	
	McGraw-Hill My Math National Student Package 6 Year Subscription Grade 1	Altieri	2013	1	9780021269860	
	McGraw-Hill My Math Student Editions And Online Estudent Edition 1 Year Set Grade 1	Altieri	2013	1	9780021173150	
	McGraw-Hill My Math Online Estudent Edition 6 Year Subscription Grade 1	Altieri	2013	1	9780021277148	
	McGraw-Hill My Math - Estudent Edition 1 Year Subscription Grade 1	Altieri	2013	1	9780021198030	
	McGraw-Hill My Math Teacher Edition Volume 1 Grade 1	Altieri	2013	1	9780021383931	
	McGraw-Hill My Math Teacher Edition Volume 2 Grade 1	Altieri	2013	1	9780021383948	
	McGraw-Hill My Math Interactive Guide Teacher Edition Grade 1	Altieri	2013	1	9780021308958	
	McGraw-Hill My Math Teacher Edition Package Grade 1	Altieri	2013	1	9780021408702	
	McGraw-Hill My Math Teacher Editions Plus Online ETE 6 Year Subscription Grade 1	Altieri	2013	1	9780021431533	
	McGraw-Hill My Math Eteacher Edition 1 Year Subscription Grade 1	Altieri	2013	1	9780021386154	
	McGraw-Hill My Math - Assessment Masters Grade 1	Altieri	2013	1	9780021161782	
	Math 2009 Gr 1 Deluxe RWPS Readers Approaching Level 6pk	Altieri	2013	1	9780021129003	
	Math 2009 Gr 1 Deluxe On-Level Real World Prob Solving Reader 6-Pack	Altieri	2013	1	9780021073610	
	Math 2009 Gr 1 Deluxe RWPS Readers Beyond Level 6pk	Altieri	2013	1	9780021129126	
	McGraw-Hill My Math - Estudent Edition CD-Rom Grade 1	Altieri	2013	1	9780021197941	
	McGraw-Hill My Math Teacher Edition CD-Rom Grade 1	Altieri	2013	1	9780021426638	
	Math 2009 Gr K-1 Math Songs Compact Disc	Altieri	2013	K-1	9780021064045	
	Math 2009 Gr 1-2 Individual Manipulative Kit	Altieri	2013	1-2	9780021064786	
	Math 2009 Gr K-5 Magnetic Manipulative Kit	Altieri	2013	K-5	9780021064861	
	Math 2009 Gr K-2 Teacher Tool Kit	Altieri	2013	K-2	9780021064878	
	McGraw-Hill My Math Print SE + 1 Year Estudent Edition + 1 Year Quick Tables Bundle Grade 1	Altieri	2013	1	9780021306343	
	McGraw-Hill My Math Student Editions/Online ESE/1 Quick Tables 6 Year Subsc Bundle Grade 1	Altieri	2013	1	9780021404179	
	McGraw-Hill My Math Student Editions/Online ESE/6 Quick Tables 6 Year Subsc Bundle Grade 1	Altieri	2013	1	9780021403738	
	McGraw-Hill My Math Online Eteacher Edition 6 Year Subscription Grade 1	Altieri	2013	1	9780021277261	

**CONSENT AGENDA
AUGUST 13, 2015**

	McGraw-Hill My Math Learning Station Grade 1	Altieri	2013	1	9780021171606	
	Math 2009 Gr 1 RWPS Readers Approaching Level 1 Each	Altieri	2013	1	9780021128945	
	Math 2009 Gr 1 On-Level Real World Prob Solving Reader 1 Of Each	Altieri	2013	1	9780021073818	
	Math 2009 Gr 1 RWPS Readers Beyond Level 1 Each	Altieri	2013	1	9780021129065	
	McGraw-Hill My Math Real World Problem Solving Level Reader Teacher Guide Grade 1	Altieri	2013	1	9780021171545	
	Math 2009 Gr 1-2 Classroom Manipulative Kit	Altieri	2013	1-2	9780021064823	
	McGraw-Hill My Math Countdown To Common Core Grade 1	Altieri	2013	1	9780021386222	
	McGraw-Hill My Math Think Smart For The Smarter Balanced Assessment Grade 1	Altieri	2013	1	9780021311798	
	McGraw-Hill My Math	Altieri	2013	2		Other
McGraw-Hill School Education, LLC	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	McGraw-Hill My Math - Student Edition Volume 1 Grade 2	Altieri	2013	2	9780021150212	
	McGraw-Hill My Math - Student Edition Volume 2 Grade 2	Altieri	2013	2	9780021160693	
	McGraw-Hill My Math Interactive Guide Student Edition Grade 2	Altieri	2013	2	9780021327164	
	McGraw-Hill My Math Teacher Edition Volume 1 Grade 2	Altieri	2013	2	9780021383955	
	McGraw-Hill My Math Teacher Edition Volume 2 Grade 2	Altieri	2013	2	9780021383962	
	McGraw-Hill My Math Interactive Guide Teacher Edition Grade 2	Altieri	2013	2	9780021301225	
	McGraw-Hill My Math National Student Edition Package Grade 2	Altieri	2013	2	9780021170708	
	McGraw-Hill My Math National Student Package 6 Year Subscription Grade 2	Altieri	2013	2	9780021269877	
	McGraw-Hill My Math Student Editions And Online Estudent Edition 1 Year Set Grade 2	Altieri	2013	2	9780021173167	
	McGraw-Hill My Math Online Estudent Edition 6 Year Subscription Grade 2	Altieri	2013	2	9780021277155	
	McGraw-Hill My Math - Estudent Edition 1 Year Subscription Grade 2	Altieri	2013	2	9780021198023	
	McGraw-Hill My Math Teacher Edition Package Grade 2	Altieri	2013	2	9780021408719	
	McGraw-Hill My Math Teacher Editions Plus Online Ete 6 Year Subscription Grade 2	Altieri	2013	2	9780021431540	
	McGraw-Hill My Math Eteacher Edition 1 Year Subscription Grade 2	Altieri	2013	2	9780021386161	
	McGraw-Hill My Math - Assessment Masters Grade 2	Altieri	2013	2	9780021161799	
	Math 2009 Gr 2 Deluxe RWPS Readers Approaching Level 6pk	Altieri	2013	2	9780021129010	
	Math 2009 Gr 2 Deluxe On-Level Real World Prob Solving Reader 6-Pack	Altieri	2013	2	9780021073627	
	Math 2009 Gr 2 Deluxe RWPS Readers Beyond Level 6pk	Altieri	2013	2	9780021129133	
	McGraw-Hill My Math - Estudent Edition CD-Rom Grade 2	Altieri	2013	2	9780021197958	
	McGraw-Hill My Math Teacher Edition CD-Rom Grade 2	Altieri	2013	2	9780021346172	
	Math 2009 Gr 2-3 Math Songs Compact Disc	Altieri	2013	2-3	9780021064113	
	Math 2009 Gr 1-2 Individual Manipulative Kit	Altieri	2013	1-2	9780021064786	

**CONSENT AGENDA
AUGUST 13, 2015**

	Math 2009 Gr K-5 Magnetic Manipulative Kit	Altieri	2013	K-5	9780021064861	
	Math 2009 Gr K-2 Teacher Tool Kit	Altieri	2013	K-2	9780021064878	
	McGraw-Hill My Math Print SE + 1 Year Estudent Edition + 1 Year Quick Tables Bundle Grade 2	Altieri	2013	2	9780021306381	
	McGraw-Hill My Math Student Editions/Online ESE/1 Quick Tables 6 Year Subsc Bundle Grade 2	Altieri	2013	2	9780021403691	
	McGraw-Hill My Math Student Editions/Online ESE/6 Quick Tables 6 Year Subsc Bundle Grade 2	Altieri	2013	2	9780021403745	
	McGraw-Hill My Math Online Eteacher Edition 6 Year Subscription Grade 2	Altieri	2013	2	9780021277278	
	McGraw-Hill My Math Learning Station Grade 2	Altieri	2013	2	9780021171613	
	Math 2009 Gr 2 RWPS Readers Approaching Level 1 Each	Altieri	2013	2	9780021128952	
	Math 2009 Gr 2 On-Level Real World Prob Solving Reader 1 Of Each	Altieri	2013	2	9780021073825	
	Math 2009 Gr 2 RWPS Readers Beyond Level 1 Each	Altieri	2013	2	9780021129072	
	McGraw-Hill My Math Real World Problem Solving Level Reader Teacher Guide Grade 2	Altieri	2013	2	9780021171552	
	Math 2009 Gr 1-2 Classroom Manipulative Kit	Altieri	2013	1-2	9780021064823	
	McGraw-Hill My Math Countdown To Common Core Grade 2	Altieri	2013	2	9780021382125	
	McGraw-Hill My Math Think Smart For The Smarter Balanced Assessment Grade 2	Altieri	2013	2	9780021311750	
McGraw-Hill School Education, LLC	Everyday Math	Bell et al	2016	K-2		
	Notes: Logical sequence and layout of the chapters. The lessons were presented in such a way that an experienced teacher or a novice teacher, even a substitute, could easily follow and adapt to meet learning goals. The core standards and mathematical practices were embedded and supported throughout the text.					
	Strengths: Rigor and levels of complexity in each lesson. Ell includes various strategies, focus on vocabulary. 5 components of the lesson: get ready, investigate & model, teach, practice & apply, differentiated instruction, and wrap it up.					
	Key Features: <i>Everyday Mathematics</i> is a PreK-6 core mathematics program developed at University of Chicago and grounded in substantial field testing and a distinct research-based philosophy. <i>Everyday Mathematics</i> provides rigorous instruction, promoting long-term retention and deeply incorporated problem-solving and game-based learning. The curriculum has a spiraled approach, distributing learning throughout the curriculum. Research has shown children learn best through distributed practice – when new topics are presented at a brisk pace, with multiple exposures over time and frequent opportunities for review and practice, often referred to as a “Spiral Curriculum”. The <i>Everyday Mathematics</i> curriculum optimizes these conditions for learning and retaining knowledge, by introducing new concepts or skills informally and then revisited in a variety of contexts over several grades. Subsequent exposures build upon previous experience, helping children develop both knowledge of mathematics and their ability and willingness to apply what they know.					
McGraw-Hill School Education, LLC	Everyday Math	Bell et al	2016	K		Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	Everyday Math Essential Student Material SEt 6 Year Subsc Bundle Grade K	Bell Et Al	2016	K	9780021339549	
	Everyday Math Comprehensive Sms 1 Year Subscription Bundle Grade K	Bell Et Al	2016	K	9780021314577	
	Everyday Math Essential Sms 1 Year Subscription Bundle Grade K	Bell Et Al	2016	K	9780021304714	
	Everyday Math Student Edition 1 Year Subscription Grade K	Bell Et Al	2016	K	9780021389186	

**CONSENT AGENDA
AUGUST 13, 2015**

	Everyday Math Online Student Edition 6 Year Subscription Grade K	Bell Et Al	2016	K	9780021336746	
	Everyday Math Comprehensive Student Material Set 6 Year Subsc Bundle Grade K	Bell Et Al	2016	K	9780021339686	
	Everyday Math Teacher Guide Volume 1 Grade K	Bell Et Al	2016	K	9780021414093	
	Everyday Math Teacher Guide Volume 2 Grade K	Bell Et Al	2016	K	9780021414116	
	Everyday Math Online Teacher Edition 6 Year Subscription Grade K	Bell Et Al	2016	K	9780021341566	
	Everyday Math Comprehensive Classroom Resource Pkg 6 Year Subsc Bundle Grade K	Bell Et Al	2016	K	9780021416073	
	Everyday Math Manipulative Kit With Marker boards Grade K	Bell Et Al	2016	K	9780076715534	
	Everyday Math Sing Everyday Early Childhood Music Cd English & Spanish	Bell Et Al	2016	K	9780021383610	
	Everyday Math Activity Cards Grade K	Bell Et Al	2016	K	9780021409334	
	Everyday Math Assessment Handbook Grade K	Bell Et Al	2016	K	9780021366040	
	Everyday Math Kindergarten Classroom Resources Grade K	Bell Et Al	2016	K	9780021379897	
	Everyday Math Minute Math Grade K	Bell Et Al	2016	K	9780021414123	
	Everyday Math Math Masters Grade K	Bell Et Al	2016	K	9780021348237	
	Everyday Math Thermometer Poster Grade K-2	Bell Et Al	2016	K-2	9780021383122	
	Everyday Math Class Number Grid Poster Grade K	Bell Et Al	2016	K	9780021383139	
	Everyday Math Two Dimensional Shapes Poster Grade K-2	Bell Et Al	2016	K-2	9780021385652	
	Everyday Math Standards Math Practice Poster Standards 1-8 Eng/Span Grade K-2	Bell Et Al	2016	K-2	9780021385720	
	Everyday Math My First Math Book Grade K	Bell Et Al	2016	K	9780021428052	
	Everyday Math Classroom Manipulatives Kit Grade K	Bell Et Al	2016	K	9780021409730	
	Everyday Math Home Links Grade Grade K	Bell Et Al	2016	K	9780021379545	
	Everyday Math Games Class Games Kit Early Childhood	Bell Et Al	2016	K	9780076561841	
	Everyday Math Quick Look Cards Dot Patterns Grade K-1	Bell Et Al	2016	K-1	9780021414215	
	Everyday Math Quick Looks Cards Double Ten Frames	Bell Et Al	2016	K-2	9780021407248	
	Everyday Math Quick Look Cards Five Frames	Bell Et Al	2016	K	9780021306060	
	Everyday Math Quick Looks Cards Ten Frames	Bell Et Al	2016	K-2	9780021301928	
	Everyday Math Math At Home Book 1 Grade K	Bell Et Al	2016	K	9780021382446	
	Everyday Math Math At Home Book 2 Grade K	Bell Et Al	2016	K	9780021383283	
	Everyday Math Math At Home Book 3 Grade K	Bell Et Al	2016	K	9780021383306	
McGraw-Hill School Education, LLC	Everyday Math	Bell Et Al	2016	1		Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	Everyday Math Essential Student Material SET 6 Year Subsc Bundle Grade 1	Bell Et Al	2016	1	9780021416516	
	Everyday Math Comprehensive Student Material Set 6 Year Subsc Bundle Grade 1	Bell Et Al	2016	1	9780021339778	

**CONSENT AGENDA
AUGUST 13, 2015**

	Everyday Math Online Student Edition 6 Year Subscription Grade 1	Bell Et Al	2016	1	9780021336890	
	Everyday Math Student Edition 1 Year Subscription Grade 1	Bell Et Al	2016	1	9780021340354	
	Everyday Math Comprehensive Sms 1 Year Subscription Bundle Grade 1	Bell Et Al	2016	1	9780021302789	
	Everyday Math Essential Sms 1 Year Subscription Bundle Grade 1	Bell Et Al	2016	1	9780021314843	
	Everyday Math Student Math Journal Volume 1 Grade 1	Bell Et Al	2016	1	9780021430789	
	Everyday Math Student Math Journal Volume 2 Grade 1	Bell Et Al	2016	1	9780021430819	
	Everyday Math Online Teacher Edition 6 Year Subscription Grade 1	Bell Et Al	2016	1	9780021341641	
	Everyday Math Journal Answer Teacher Book 2 Volume Set Grade 1	Bell Et Al	2016	1	9780021391097	
	Everyday Math Math Journal Answers Teacher Book Volume 1 Grade 1	Bell Et Al	2016	1	9780021407996	
	Everyday Math Math Journal Answers Teacher Book Volume 2 Grade 1	Bell Et Al	2016	1	9780021390953	
	Everyday Math Comprehensive Classroom Resource Pkg 6 Year Subsc Bundle Grade 1	Bell Et Al	2016	1	9780021416110	
	Everyday Math Manipulative Kit With Marker boards Grade 1	Bell Et Al	2016	1	9780076725427	
	Everyday Math Activity Cards Grade 1	Bell Et Al	2016	1	9780021409365	
	Everyday Math - Teacher Lesson Guide Volume 1 Grade 1	Bell Et Al	2016	1	9780021144631	
	Everyday Math Teacher Lesson Guide Volume 2 Grade 1	Bell Et Al	2016	1	9780021383658	
	Everyday Math Assessment Handbook Grade 1	Bell Et Al	2016	1	9780021366071	
	Everyday Math Minute Math Grade 1-3	Bell Et Al	2016	1-3	9780021383238	
	Everyday Math Math Masters Grade 1	Bell Et Al	2016	1	9780021348268	
	Everyday Math Thermometer Poster Grade K-2	Bell Et Al	2016	K-2	9780021383122	
	Everyday Math Two Dimensional Shapes Poster Grade K-2	Bell Et Al	2016	K-2	9780021385652	
	Everyday Math Standards Math Practice Poster Standards 1-8 Eng/Span Grade K-2	Bell Et Al	2016	K-2	9780021385720	
	Everyday Math Number Grid Poster Grade 1-6	Bell Et Al	2016	1-6	9780021385669	
	Everyday Math Games - Class Games Kit Grade 1	Bell Et Al	2016	1	9780076220083	
	Everyday Math Classroom Manipulatives Kit Grade 1	Bell Et Al	2016	1	9780021409877	
	Everyday Math Home Links Grade Grade 1	Bell Et Al	2016	1	9780021379583	
	Everyday Math Quick Look Cards Dot Patterns Grade K-1	Bell Et Al	2016	K-1	9780021414215	
	Everyday Math Quick Looks Cards Double Ten Frames	Bell Et Al	2016	K-2	9780021407248	
	Everyday Math Quick Looks Cards Ten Frames	Bell Et Al	2016	K-2	9780021301928	
	Everyday Math My Reference Book Grade 1-2	Bell Et Al	2016	1-2	9780021383511	
	Everyday Math - Pattern Block Template Grade 1-3	Bell Et Al	2016	1-3	9780076045389	
McGraw-Hill School Education, LLC	Everyday Math	Bell Et Al	2016	2		Other
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					

**CONSENT AGENDA
AUGUST 13, 2015**

Everyday Math Essential Student Material SET 6 Year Subsc Bundle Grade 2	Bell Et Al	2016	2	9780021416554
Everyday Math Comprehensive Student Material Set 6 Year Subsc Bundle Grade 2	Bell Et Al	2016	2	9780021339853
Everyday Math Online Student Edition 6 Year Subscription Grade 2	Bell Et Al	2016	2	9780021341542
Everyday Math Student Math Journal Volume 1 Grade 2	Bell Et Al	2016	2	9780021430826
Everyday Math Student Math Journal Volume 2 Grade 2	Bell Et Al	2016	2	9780021430864
Everyday Math Student Edition 1 Year Subscription Grade 2	Bell Et Al	2016	2	9780021445769
Everyday Math Comprehensive Sms 1 Year Subscription Bundle Grade 2	Bell Et Al	2016	2	9780021328499
Everyday Math Essential Sms 1 Year Subscription Bundle Grade 2	Bell Et Al	2016	2	9780021325085
Everyday Math Online Teacher Edition 6 Year Subscription Grade 2	Bell Et Al	2016	2	9780021339310
Everyday Math Math Journal Answers Teacher Book Volume 1 Grade 2	Bell Et Al	2016	2	9780021390960
Everyday Math Math Journal Answers Teacher Book Volume 2 Grade 2	Bell Et Al	2016	2	9780021409693
Everyday Math Teacher Lesson Guide Volume 1 Grade 2	Bell Et Al	2016	2	9780021409914
Everyday Math Teacher Lesson Guide Volume 2 Grade 2	Bell Et Al	2016	2	9780021409952
Everyday Math Comprehensive Classroom Resource Pkg 6 Year Subsc Bundle Grade 2	Bell Et Al	2016	2	9780021416158
Everyday Math Manipulative Kit With Marker boards Grade 2	Bell Et Al	2016	2	9780076725557
Everyday Math Journal Answer Teacher Book 2 Volume Set Grade 2	Bell Et Al	2016	2	9780021391134
Everyday Math Activity Cards Grade 2	Bell Et Al	2016	2	9780021409372
Everyday Math Assessment Handbook Grade 2	Bell Et Al	2016	2	9780021366088
Everyday Math Minute Math Grade 1-3	Bell Et Al	2016	1-3	9780021383238
Everyday Math Math Masters Grade 2	Bell Et Al	2016	2	9780021409242
Everyday Math Thermometer Poster Grade K-2	Bell Et Al	2016	K-2	9780021383122
Everyday Math Thermometer Poster Grade 2	Bell Et Al	2016	2	9780021352265
Everyday Math Two Dimensional Shapes Poster Grade K-2	Bell Et Al	2016	K-2	9780021385652
Everyday Math Standards Math Practice Poster Standards 1-8 Eng/Span Grade K-2	Bell Et Al	2016	K-2	9780021385720
Everyday Math Number Grid Poster Grade 1-6	Bell Et Al	2016	1-6	9780021385669
Everyday Math Number Lines English/Spanish Grade 2	Bell Et Al	2016	2	9780021353996
Everyday Math Games - Class Games Kit Grade 2	Bell Et Al	2016	2	9780076220090
Everyday Math Classroom Manipulatives Kit Grade 2	Bell Et Al	2016	2	9780021409907
Everyday Math Home Links Grade 2	Bell Et Al	2016	2	9780021379590
Everyday Math Quick Looks Cards Double Ten Frames	Bell Et Al	2016	K-2	9780021407248
Everyday Math Quick Looks Cards Ten Frames	Bell Et Al	2016	K-2	9780021301928
Everyday Math My Reference Book Grade 1-2	Bell Et Al	2016	1-2	9780021383511

**CONSENT AGENDA
AUGUST 13, 2015**

Everyday Math - Pattern Block Template Grade 1-3	Bell Et Al	2016	1-3	9780076045389
Attribute Block Set	Bell Et Al	2016	K-2	R31076SRA
Base 10 Flats Set 10	Bell Et Al	2016	1-6	R20813SRA
Base 10 Rods Set 50	Bell Et Al	2016	1-6	R20812SRA
Base 10 Block	Bell Et Al	2016	2, 5, 6	R20814SRA
Base10 Units Set 100	Bell Et Al	2016	1-6	R21250SRA
Everyday Mathematics - Panda Bear Counters	Bell Et Al	2016	K	9780076003839
Everyday Math Chenille Stems	Bell Et Al	2016	K	9780021451289
Clock Face Stamp	Bell Et Al	2016	2-3	R21228SRA
Everyday Math Clock Faces 25/Pack Grade 3	Bell Et Al	2016	1-3	9780021372195
Coin Stamp Heads Set 5	Bell Et Al	2016	2	7452SRA
Everyday Mathematics - Connecting Cubes	Bell Et Al	2016	K-1	9780076003815
Everyday Math - Connectors Package Of 2000	Bell Et Al	2016	1-4	9780076036301
2 Color Counters/500	Bell Et Al	2016	K, 2, 5	MAC026
Everyday Math Translucent Counters	Bell Et Al	2016	K-4	9780021433650
Counting Sticks Pkg 1000	Bell Et Al	2016	K-2	R30751
Dice Blank Pkg 16	Bell Et Al	2016	1-3	R21662SRA
Dot Dice Pkg 12	Bell Et Al	2016	K-6	R20888SRA
Polyhedra Dice Set 6	Bell Et Al	2016	1, 2, 6	R30760SRA
Double 9 Dominoes	Bell Et Al	2016	K-2	R9158SRA
Everyday Math Games Everything Math Deck	Bell Et Al	2016	1-6	9780076561056
Geoboard 7 X 7	Bell Et Al	2016	K-4, 6	R30753
Everyday Math Games Kit - Inch Cubes Package	Bell Et Al	2016	K	9780075794783
Marker Boards Pkg 10	Bell Et Al	2016	K-6	R9038
Everyday Math Meter sticks	Bell Et Al	2016	2	9780021390298
Everyday Math Number Line/Time Line	Bell Et Al	2016	K-6	9781877817977
Pattern Blocks	Bell Et Al	2016	K-6	R30759SRA
Money/Coins/ Dimes/250	Bell Et Al	2016	1-2	MAC045
Money/Coins/ Nickels/500	Bell Et Al	2016	2	MAC046
Money/Coins/ Pennies/500	Bell Et Al	2016	1-2	MAC047
Money/Coins/ Quarters/100	Bell Et Al	2016	2	MAC044
Rocker Balance Scale	Bell Et Al	2016	K, 3	3164SRA
Everyday Math - Rubber Bands Package Of 400	Bell Et Al	2016	K-4	9780076036288
6 Ruler 10pk	Bell Et Al	2016	2	9781570399985
Transparent Spinner	Bell Et Al	2016	K	MAC019
Stamp Pad	Bell Et Al	2016	2	R30762SRA
Everyday Math - Straws Package Of 500	Bell Et Al	2016	K-3	9780076036271
Tape Measure Retractable	Bell Et Al	2016	2-5	04915

**CONSENT AGENDA
AUGUST 13, 2015**

	Everyday Math - Retractable Tape Measure 10 Pack	Bell Et Al	2016	2-5	9780076235216	
	Classroom Thermometer Science Products	Bell Et Al	2016	K-2	5557	
	Everyday Mathematics - Timer	Bell Et Al	2016	K	9780076003846	
	Everyday Math Toothpicks	Bell Et Al	2016	K	9780021454686	
	Everyday Math Yardsticks	Bell Et Al	2016	2	9780021389445	
	Everyday Math Games Everything Math Deck 5-Pack	Bell Et Al	2016	1-6	9780076573820	
	Everyday Math Plastic Ten Frames	Bell Et Al	2016	1	9780021415847	
	Everyday Math Geosolids	Bell Et Al	2016	K-2, 6	9780021406883	
	Everyday Math - Number Lines 35-180 Package Of 3	Bell Et Al	2016	K-6	9780076036295	
	Everyday Math Stringable Beads	Bell Et Al	2016	K	9780021389490	
McGraw-Hill School Education, LLC	Building Blocks	Clements	2015	K-5		Intervention
	Notes: To be used in conjunction with Number Worlds. Intended to be used as a small piece and extra practice with Number Worlds. Strengths: ELL option between English and Spanish games, learning trajectories help teachers correlate level of practice to expected age, engaging through technology. Weaknesses: Not enough information for teachers as a stand-alone program. No higher level thinking required. Lacks rigor, coherency and focus.					
	Key Features: Building Blocks activities provide supplemental math practice for students in grades preK-8 in an all-digital, adaptive format. Building Blocks is designed to engage students by adapting to meet individual student needs. The adaptive engine automatically adjusts based on student responses. Remedies and extra practice activities help students to master key math skills. Ongoing, real-time reports allow teachers to easily track student progress and identify potential problem areas. <i>Building Blocks</i> is proven to build a strong foundation for math success. The program is the result of National Science Foundation-funded research and is designed to guide students through research-based learning paths.					
	Building Blocks Single Student, 6-year subscription	Clements	2015		9780021334551	
	Building Blocks Single Student, 1-year subscription	Clements	2015		9780021455744	
	Building Blocks Single Student, 3-year subscription	Clements	2015		9780021333998	
	Building Blocks Single Teacher, 1-year subscription	Clements	2015		9780021332366	
	Building Blocks Single Teacher, 3-year subscription	Clements	2015		9780021332724	
	Building Blocks Single Teacher, 6-year subscription	Clements	2015		9780021332779	
	Building Blocks Single Class License, 1-year subscription	Clements	2015		9780021372577	
	Building Blocks Multiple Class License, 1-year subscription	Clements	2015		9780021330591	
	Building Blocks District License, 1-year subscription	Clements	2015		9780021331444	
	Building Blocks Single Class License, 3-year subscription	Clements	2015		9780021381975	
	Building Blocks Multiple Class LicenSE, 3-year subscription	Clements	2015		9780021354313	
	Building Blocks District LicenSE, 3-year subscription	Clements	2015		9780021354412	
Building Blocks Single Class License, 6-year subscription	Clements	2015		9780021455393		
Building Blocks Multiple Class License, 6-year subscription	Clements	2015		9780021455478		
Building Blocks District LicenSE, 6-year subscription	Clements	2015		9780021455553		
McGraw-Hill School Education, LLC	Number Worlds	Griffin	2015	K-8		
	Notes: Grades K-2: Placement tests are provided to determine the strengths/needs of students. Units contain pre and post assessments to determine the effectiveness of the lessons on student learning. The engage steps allow students to develop and practice skills, additional materials such as Building Blocks provide extended activities, student assessment records allow teachers to record informal observations, specific math vocabulary terms appear at the beginning of each lesson; math standards are repeated across					

**CONSENT AGENDA
AUGUST 13, 2015**

lessons in order to develop student mastery.
 Strengths: Project Preview includes standards driven project-based learning that is effective in building content understanding, project Evaluation Criteria allows teachers to assess progression of learning, manipulative materials support lessons and encourage student engagement, warm up cards are easy to follow and allow students to develop variations in their learning up to and including challenge, includes an ELL support guide with strategies to inform and adapt instruction, Math at Home letter to show their learning at home.
 Grades 3-5: Placement test used to determine the needs of the students. Students can also be placed according to domain. Each unit contains a pre and post assessment. Intervention strategies are used throughout the unit. Active engagement. ELL support guide. Concepts are aligned to core standards.
 Strengths: Real world connections in math activities, mathematics in context, vocabulary and language development support through reflections, weekly projects to promote deeper level thinking, use of manipulative/multiple means of representation, students have choice in activities.
 Grades 6-8: Very well laid out and visually appealing, engaging for students, covers most grade level standards, provides different resources and activities to supplement core material.
 Strengths: Well scaffolded, unit projects, engaging activities, concepts across grade level, contains mathematical practices, good ELL support, clear rubrics, good support for learning goals, lots of practice available.
 Weaknesses: Does not cover all the standards, some pre-requisites are not covered, not a lot of higher-order thinking questions.

Key Features:
 With a research-proven curriculum and extensive field testing, *Number Worlds* supports RtI and helps schools meet their academic objectives. As RtI encourages working with at-risk students early on, *Number Worlds* is the only math intervention curriculum with a built-in prevention program for grades Pre-K to 1.
Number Worlds gives students the confidence and skills to excel in math. Best of all, it allows teachers to make a positive difference in their students' lives.
 Help struggling students accelerate math success with a proven approach.
 PREPARE students to meet rigorous Common Core State Standards with proven curriculum and enhanced planning tools.
 ENGAGE students with interactive games, embedded activities, digital resources, and project-based learning.
 ASSESS student achievement with dynamic, digital assessment and reporting tools.

Number Worlds Intervention Package 6 Year Teacher Subscription Level A	Griffin	2015		9780021296538
Number Worlds Prevention Teacher Edition Level A	Griffin	2015		9780021294138
Number Worlds Student 1 Year Subscription 5 Students Level A	Griffin	2015		9780021400195
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Prevention Assessment Level A	Griffin	2015		9780021294237
Number Worlds Manipulatives Plus Pack Level A	Griffin	2015		9780021296583
Number Worlds Vocabulary Cards Level A-E	Griffin	2015		9780021294213
Number Worlds - English Learner Support Guide Level A	Griffin	2015		9780021299805
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity And Warm Up Cards Level A	Griffin	2015		9780021294176
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6 Year Teacher Subscription Level B	Griffin	2015		9780021296545
Number Worlds Prevention Teacher Edition Level B	Griffin	2015		9780021294145
Number Worlds Student 1 Year Subscription 5 Students Level B	Griffin	2015		9780021400232
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Prevention Assessment Level B	Griffin	2015		9780021294244
Number Worlds Manipulatives Plus Pack Level B	Griffin	2015		9780021296590
Number Worlds Vocabulary Cards Level A-E	Griffin	2015		9780021294213
Number Worlds - English Learner	Griffin	2015		9780021299850

**CONSENT AGENDA
AUGUST 13, 2015**

Support Guide Level B				
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity And Warm Up Cards Level B	Griffin	2015		9780021294183
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6 Year Teacher Subscription Level C	Griffin	2015		9780021296552
Number Worlds Prevention Teacher Edition Level C	Griffin	2015		9780021294152
Number Worlds Student Materials Bundle 1 Year Subscription Level C	Griffin	2015		9780021296569
Number Worlds Student 1 Year Subscription 5 Students Level C	Griffin	2015		9780021425372
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Prevention Assessment Level C	Griffin	2015		9780021294251
Number Worlds Manipulatives Plus Pack Level C	Griffin	2015		9780021296606
Number Worlds Vocabulary Cards Level A-E	Griffin	2015		9780021294213
Number Worlds - English Learner Support Guide Level C	Griffin	2015		9780021299867
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity And Warm Up Cards Level C	Griffin	2015		9780021294190
Number Worlds Prevention Student Workbook Unit 1 Level C 5-Pack	Griffin	2015		9780021294169
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level D	Griffin	2015		9780021295586
Number Worlds Teacher Edition Level D	Griffin	2015		9780021294770
Number Worlds Student Material Bundle 1 Year Subscription Level D	Griffin	2015		9780021295678
Number Worlds Student 1 Year Subscription 5 Students Level D	Griffin	2015		9780021425389
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level D	Griffin	2015		9780021295340
Number Worlds Manipulatives Plus Pack Level D	Griffin	2015		9780021295975
Number Worlds Vocabulary Cards Level A-E	Griffin	2015		9780021294213
Number Worlds English Learner Support Guide Level D	Griffin	2015		9780021294121
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level D	Griffin	2015		9780021356065
Number Worlds - Workbook Package 25-Pack Level D	Griffin	2015		9780021296156
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level E	Griffin	2015		9780021295593
Number Worlds Teacher Edition Level E	Griffin	2015		9780021294787
Number Worlds Student Material Bundle 1 Year Subscription Level	Griffin	2015		9780021295685

**CONSENT AGENDA
AUGUST 13, 2015**

E				
Number Worlds Student 1 Year Subscription 5 Students Level E	Griffin	2015		9780021425426
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level E	Griffin	2015		9780021295357
Number Worlds Manipulatives Plus Pack Level E	Griffin	2015		9780021295982
Number Worlds Vocabulary Cards Level A-E	Griffin	2015		9780021294213
Number Worlds English Learner Support Guide Level E	Griffin	2015		9780021358786
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level E	Griffin	2015		9780021356072
Number Worlds - Workbook Package 25-Pack Level E	Griffin	2015		9780021296163
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level F	Griffin	2015		9780021295609
Number Worlds Teacher Edition Level F	Griffin	2015		9780021294794
Number Worlds Student Material Bundle 1 Year Subscription Level F	Griffin	2015		9780021295692
Number Worlds Student 1 Year Subscription 5 Students Level F	Griffin	2015		9780021425433
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level F	Griffin	2015		9780021295364
Number Worlds Manipulatives Plus Pack Level F	Griffin	2015		9780021295999
Number Worlds Vocabulary Cards Level F-J	Griffin	2015		9780021294220
Number Worlds English Learner Support Guide Level F	Griffin	2015		9780021361250
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level F	Griffin	2015		9780021356089
Number Worlds - Workbook Package 25-Pack Level F	Griffin	2015		9780021296170
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level G	Griffin	2015		9780021295616
Number Worlds Teacher Edition Level G	Griffin	2015		9780021294800
Number Worlds Student Material Bundle 1 Year Subscription Level G	Griffin	2015		9780021295708
Number Worlds Student 1 Year Subscription 5 Students Level G	Griffin	2015		9780021425471
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level G	Griffin	2015		9780021295371
Number Worlds Manipulatives Plus Pack Level G	Griffin	2015		9780021296002
Number Worlds Vocabulary Cards Level F-J	Griffin	2015		9780021294220
Number Worlds English Learner Support Guide Level G	Griffin	2015		9780021361281

**CONSENT AGENDA
AUGUST 13, 2015**

Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level G	Griffin	2015		9780021356126
Number Worlds - Workbook Package 25-Pack Level G	Griffin	2015		9780021296187
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level H	Griffin	2015		9780021295623
Number Worlds Teacher Edition Level H	Griffin	2015		9780021294817
Number Worlds Student Material Bundle 1 Year Subscription Level H	Griffin	2015		9780021295715
Number Worlds Student Materials Bundle With ALEKS 1 Year Subscription Level H	Griffin	2015		9780021452545
Number Worlds Student 1 Year Subscription 5 Students Level H	Griffin	2015		9780021425501
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level H	Griffin	2015		9780021295388
Number Worlds Manipulatives Plus Pack Level H	Griffin	2015		9780021296019
Number Worlds Vocabulary Cards Level F-J	Griffin	2015		9780021294220
Number Worlds English Learner Support Guide Level H	Griffin	2015		9780021361298
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level H	Griffin	2015		9780021354962
Number Worlds - Workbook Package 25-Pack Level H	Griffin	2015		9780021296194
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher Subscription Level I	Griffin	2015		9780021295630
Number Worlds Teacher Edition Level I	Griffin	2015		9780021294824
Number Worlds Student Material Bundle 1 Year Subscription Level I	Griffin	2015		9780021295722
Number Worlds Student Materials Bundle With ALEKS 1 Year Subscription Level I	Griffin	2015		9780021452644
Number Worlds Student 1 Year Subscription 5 Students Level I	Griffin	2015		9780021410880
Number Worlds 1 Year Teacher License Level A-J	Griffin	2015		9780021294039
Number Worlds 6 Year Teacher License Level A-J	Griffin	2015		9780021294053
Number Worlds Assessment Level I	Griffin	2015		9780021295395
Number Worlds Manipulatives Plus Pack Level I	Griffin	2015		9780021296026
Number Worlds Vocabulary Cards Level F-J	Griffin	2015		9780021294220
Number Worlds English Learner Support Guide Level I	Griffin	2015		9780021361304
Number Worlds Placement Test Guide	Griffin	2015		9780021294268
Number Worlds Activity Cards Level I	Griffin	2015		9780021354979
Number Worlds - Workbook Package 25-Pack Level I	Griffin	2015		9780021296200
Number Worlds Implementation Guide	Griffin	2015		9780021296521
Number Worlds Intervention Package 6-Year Teacher	Griffin	2015		9780021295647

**CONSENT AGENDA
AUGUST 13, 2015**

	Subscription Level J					
	Number Worlds Teacher Edition Level J	Griffin	2015			9780021294831
	Number Worlds Student Material Bundle 1 Year Subscription Level J	Griffin	2015			9780021295739
	Number Worlds Student Materials Bundle With ALEKS 1 Year Subscription Level J	Griffin	2015			9780021454648
	Number Worlds Student 1 Year Subscription 5 Students Level J	Griffin	2015			9780021340200
	Number Worlds 1 Year Teacher License Level A-J	Griffin	2015			9780021294039
	Number Worlds 6 Year Teacher License Level A-J	Griffin	2015			9780021294053
	Number Worlds Assessment Level J	Griffin	2015			9780021295401
	Number Worlds Manipulatives Plus Pack Level J	Griffin	2015			9780021296033
	Number Worlds Vocabulary Cards Level F-J	Griffin	2015			9780021294220
	Number Worlds English Learner Support Guide Level J	Griffin	2015			9780021361335
	Number Worlds Placement Test Guide	Griffin	2015			9780021294268
	Number Worlds Activity Cards Level J	Griffin	2015			9780021354986
	Number Worlds - Workbook Package 25-Pack Level J	Griffin	2015			9780021296217
	Number Worlds Implementation Guide	Griffin	2015			9780021296521
	Administrative License, Levels A-J 1 Year Subscription	Griffin	2015			9780021353941
	Administrative License, Levels A-J 6 Year Subscription	Griffin	2015			9780021353897
McGraw-Hill School Education, LLC	Glencoe Math	Price et al	2015	6-8		
	<p>Key Features: The organization of the <i>Glencoe Math</i> program was purposefully designed to support a balance between the development of conceptual understandings, the need for instilling proficiency, and the desire to make the mathematics rich and meaningful to every student, so rigor is applied daily as students' model, practice and apply concepts. <i>Glencoe Math</i> features a unique "Walk-Around Teacher Edition" that contains everything you need in the classroom- it is designed to be smaller and lighter and easy to carry while teaching. This paired with the comprehensive online Teacher resources provides the teacher everything they need to plan, prepare, teach, make assignments, and stay organized in the classroom.</p>					Other
McGraw-Hill School Education, LLC	Glencoe Math Course 1	Price et al	2015	6		
	<p>Notes: Recommend with online components. Program has a variety of differentiated and ELL materials. Focuses on fluency of procedures, lacks rigor the standards require. Strengths: Vocabulary, differentiation of student levels, introduction to practice standards handbook, inquiry labs provide real world/hands on practice, manipulatives are true representations, online tutorials and manipulatives, ALEKS imbedded, variety of assessments, attempt to focus on practice standards. Weaknesses: Scaffolded, but with little opportunity to explore or discover, too many lessons below grade level, few connections within and across domain, doesn't allow students to generate their own conclusions.</p>					Other
	Key Features: See Key Features above.					
	Glencoe Math Course 1 Volume 1 Student Edition	Price Et Al	2015	6	9780076691005	
	Glencoe Math Course 1 Volume 2 Student Edition	Price Et Al	2015	6	9780076709304	
	Glencoe Math Course 1 Volume 1 Spanish Student Edition	Price Et Al	2015	6	9780076771165	
	Glencoe Math Course 1 Volume 2 Spanish Student Edition	Price Et Al	2015	6	9780021459988	
	Glencoe Math Course 1 Volume 1 Teacher Edition	Price Et Al	2015	6	9780021381081	
	Glencoe Math Course 1 Volume 2 Teacher Edition	Price Et Al	2015	6	9780076702886	
	Glencoe Math Course 1 1 Year Student Bundle	Price Et Al	2015	6	9780021455126	
	Glencoe Math Course 1 6 Year Complete Student Bundle	Price Et Al	2015	6	9780021455843	

**CONSENT AGENDA
AUGUST 13, 2015**

GLENCOE MATH COURSE 1, 1 YEAR STUDENT BUNDLE WITH ALEKS (Online)	Price Et Al	2015	6	9780021381715
Glencoe Math Course 1, 6 Year Complete Student Bundle With ALEKS	Price Et Al	2015	6	9780021415786
Glencoe Math Course 1 Estudent Edition 1 Year Subscription	Price Et Al	2015	6	9780076783304
Glencoe Math Course 1 Estudent Edition Online 6 Year Subscription	Price Et Al	2015	6	9780021328833
Glencoe Math C1 Student Edition W/ESE 1 Year Complete Spanish Student Bundle	Price Et Al	2015	6	9780076710683
Glencoe Math C1 Student Edition W/ESE 6 Year Complete Spanish Student Bundle	Price Et Al	2015	6	9780076710768
Glencoe Math C1 SE/ESE/Embedded ALEKS 1 Year Complete Spanish Student Bundle	Price Et Al	2015	6	9780076710867
Glencoe Math C1 SE/ESE & Embedded ALEKS 6 Yr Spanish Student Bundle	Price Et Al	2015	6	9780076742165
Glencoe Math Course 1 With Embedded ALEKS 1 Year Subscription	Price Et Al	2015	6	9780076673308
Glencoe Math Course 1 With Embedded ALEKS 6 Year Subscription	Price Et Al	2015	6	9780076677122
Glencoe Math C1 Teacher Edition With ETE Complete 1 Year Teacher Bundle	Price Et Al	2015	6	9780076715022
Glencoe Math C1 Teacher Edition With ETE 6 Year Complete Bundle	Price Et Al	2015	6	9780076758128
Glencoe Math C1 Teacher Edition w/ETE & Embedded ALEKS Complete 1 Yr Tchr Bundle	Price Et Al	2015	6	9780076762293
Glencoe Math C1 TE w/ETE & Embedded ALEKS Complete 6 Year Teacher Bundle	Price Et Al	2015	6	9780076737420
Glencoe Math Course 1 Eteacher Edition 1 Year Subscription	Price Et Al	2015	6	9780076693597
Glencoe Math Course 1 1 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	6	9780076798650
Glencoe Math Course 1 6 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	6	9780076709182
Glencoe Math C1 (Standalone) 1 Year ETE And 1 Year Embedded ALEKS Bundle	Price Et Al	2015	6	9780076719198
Glencoe Math C1 (Standalone) ETE & Embedded ALEKS 6 Yr Complete Tchr Bundle	Price Et Al	2015	6	9780076737697
Glencoe Math Course 1 ALEKS Embedded Add-On Teacher 1 Year Subscription	Price Et Al	2015	6	9780076800667
Glencoe Math Course 1 Common Core Practice Masters	Price Et Al	2015	6	9780076782901
Glencoe Math Course 1 ALEKS Embedded Add-On Teacher 6 Year Subscription	Price Et Al	2015	6	9780076799909
ALEKS Add On 1 Year Subscription	ALEKS	2015	6-8	9780021391509
Glencoe Math Course 1 Eteacher Edition Online 6 Year Subscription	Price Et Al	2015	6	9780021456628
Think Smart For The Smarter Balanced Assessment Course 1	Price Et Al	2015	6	9780076774548
Glencoe Math C1 Interactive Guide For English Learners Student Ed	Price Et Al	2015	6	9780021356768

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Math Course 1 Assessment Masters	Price Et Al	2015	6	9780076623273	
McGraw-Hill School Education, LLC	Glencoe Math Course 2	Price Et Al	2015	7		Other
	<p>Notes: Use with online access for students as one strength of the program is online support- tutorials, ALEKS, immediate feedback. Covers the standards, contains differentiation, and has a variety of assessments. Strengths: Vocabulary activities, differentiation, focus on mathematic practices, inquiry labs, SBAC test practice, college & career ready in every chapter, support material for teachers, STEM projects, available in English and Spanish. Weaknesses: concepts taught in isolation, doesn't allow students to generate their own conclusions, little exploring without extensive built-in scaffolding, lacks rigor/rich tasks.</p> <p>Key Features: See Key Features above.</p>					
	Glencoe Math Course 2 Volume 1 Student Edition	Price Et Al	2015	7	9780021447893	
	Glencoe Math Course 2 Volume 2 Student Edition	Price Et Al	2015	7	9780021301522	
	Glencoe Math Course 2 Volume 1 Spanish Student Edition	Price Et Al	2015	7	9780076790128	
	Glencoe Math Course 2 Volume 2 Spanish Student Edition	Price Et Al	2015	7	9780021448890	
	Glencoe Math Course 2 Volume 1 Teacher Edition	Price Et Al	2015	7	9780021389841	
	Glencoe Math Course 2 Volume 2 Teacher Edition	Price Et Al	2015	7	9780076786879	
	Glencoe Math Course 2 1 Year Student Bundle	Price Et Al	2015	7	9780021381845	
	Glencoe Math Course 2 6 Year Complete Student Bundle	Price Et Al	2015	7	9780021455874	
	Glencoe Math Course 2, 1 Year Student Bundle With ALEKS	Price Et Al	2015	7	9780021381876	
	Glencoe Math Course 2, 6 Year Complete Student Bundle With ALEKS	Price Et Al	2015	7	9780021415977	
	Glencoe Math Course 2 Estudent Edition 1 Year Subscription	Price Et Al	2015	7	9780076678389	
	Glencoe Math Course 2 Estudent Edition Online 6 Year Subscription	Price Et Al	2015	7	9780021457625	
	Glencoe Math Course 2 1 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	7	9780076717866	
	Glencoe Math Course 2 6 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	7	9780076747313	
	Glencoe Math C2 Student Edition w/ESE 1 Year Complete Spanish Student Bundle	Price Et Al	2015	7	9780076742530	
	Glencoe Math C2 Student Edition w/ESE 6 Yr Complete Spanish Bundle	Price Et Al	2015	7	9780076760664	
	Glencoe Math C2 SE/ESE/Embedded ALEKS 1 Year Complete Spanish Student Bundle	Price Et Al	2015	7	9780076760718	
	Glencoe Math C2 SE w/ESE & Embedded ALEKS 6 Year Complete Spanish Student Bundle	Price Et Al	2015	7	9780076723683	
	Glencoe Math Course 2 With Embedded ALEKS Add-On Student 1 Year Subscription	Price Et Al	2015	7	9780076667666	
	Glencoe Math Course 2 With Embedded ALEKS 6 Year Subscription	Price Et Al	2015	7	9780076668540	
	Glencoe Math C2 Teacher Edition With ETE Complete 1 Year Teacher Bundle	Price Et Al	2015	7	9780076709274	
	Glencoe Math C2 Teacher Edition With ETE 6 Year Complete Teacher Bundle	Price Et Al	2015	7	9780076700875	
	Glencoe Math C2 TE w/ETE & Embedded ALEKS 1 Year Teacher Bundle	Price Et Al	2015	7	9780076724994	

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Math C2 TE/ETE & Embedded ALEKS 6 Yr Complete Tchr Bundle	Price Et Al	2015	7	9780076730575		
	Glencoe Math Course 2 Eteacher Edition 1 Year Subscription	Price Et Al	2015	7	9780076793471		
	Glencoe Math C2 (Standalone) 1 Year Ete And 1 Year Embedded ALEKS Bundle	Price Et Al	2015	7	9780076745104		
	Glencoe Math C2 (Standalone) 7 Year Ete And 6 Year Embedded ALEKS Bundle	Price Et Al	2015	7	9780076731145		
	Glencoe Math Course 2 ALEKS Embedded Add-On Teacher 1 Year Subscription	Price Et Al	2015	7	9780076799817		
	Glencoe Math Course 2 Common Core Practice Masters	Price Et Al	2015	7	9780021433957		
	Glencoe Math Course 2 ALEKS Embedded Add-On Teacher 6 Year Subscription	Price Et Al	2015	7	9780076791521		
	ALEKS Add On 1 Year Subscription	ALEKS	2015	6-8	9780021391509		
	Glencoe Math Course 2 Eteacher Edition Online 6 Year Subscription	Price Et Al	2015	7	9780076696550		
	Think Smart For The Smarter Balanced Assessment Course 2	Price Et Al	2015	7	9780076790845		
	Glencoe Math C2 Interactive Guide For English Learners Student Ed	Price Et Al	2015	7	9780021356867		
	Glencoe Math Course 2 Assessment Masters	Price Et Al	2015	7	9780076623280		
	Glencoe Math Course 3	Price Et Al	2015	8			
McGraw-Hill School Education, LLC	Notes: See notes above for grade 7-8 course.						Other
	Key Features: See Key Features above.						
	Glencoe Math Course 3 Volume 1 Student Edition	Price Et Al	2015	8	9780076678525		
	Glencoe Math Course 3 Volume 2 Student Edition	Price Et Al	2015	8	9780021454259		
	Glencoe Math Course 3 Volume 1 Spanish Student Edition	Price Et Al	2015	8	9780076749027		
	Glencoe Math Course 3 Volume 2 Spanish Student Edition	Price Et Al	2015	8	9780076778232		
	Glencoe Math Course 3 Volume 1 Teacher Edition	Price Et Al	2015	8	9780076704460		
	Glencoe Math Course 3 Volume 2 Teacher Edition	Price Et Al	2015	8	9780021456895		
	Glencoe Math Course 3 1 Year Student Bundle	Price Et Al	2015	8	9780021354054		
	Glencoe Math Course 3 6 Year Complete Student Bundle	Price Et Al	2015	8	9780021454877		
	Glencoe Math Course 3, 1 Year Student Bundle With ALEKS	Price Et Al	2015	8	9780021354016		
	Glencoe Math Course 3, 6 Year Complete Student Bundle With ALEKS	Price Et Al	2015	8	9780021433285		
	Glencoe Math Course 3 Estudent Edition 1 Year Subscription	Price Et Al	2015	8	9780076783939		
	Glencoe Math Course 3 Estudent Edition Online 6 Year Subscription	Price Et Al	2015	8	9780021451364		
	Glencoe Math Course 3 1 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	8	9780021449736		
	Glencoe Math Course 3 6 Year Standalone Subscription W/Embedded ALEKS	Price Et Al	2015	8	9780076800896		
	Glencoe Math C3 Student Edition W/ESE 1 Year Complete Spanish Student Bundle	Price Et Al	2015	8	9780076763344		
	Glencoe Math C3 Student Edition W/ESE 6 Yr Complete Spanish Bundle	Price Et Al	2015	8	9780076761890		

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Math C3 SE/ESE/Embedded ALEKS 1 Year Complete Spanish Student Bundle	Price Et Al	2015	8	9780076761944	
	Glencoe Math C3 SE W/ESE & Embedded ALEKS 6 Year Complete Spanish Student Bundle	Price Et Al	2015	8	9780076735501	
	Glencoe Math Course 3 With Embedded ALEKS 1 Year Subscription	Price Et Al	2015	8	9780076671403	
	Glencoe Math Course 3 With Embedded ALEKS 6 Year Subscription	Price Et Al	2015	8	9780076694747	
	Glencoe Math C3 Teacher Edition With ETE Complete 1 Year Teacher Bundle	Price Et Al	2015	8	9780076739028	
	Glencoe Math C3 Teacher Edition With ETE 6 Year Complete Teacher Bundle	Price Et Al	2015	8	9780076739103	
	Glencoe Math C3 TE/ETE Embedded ALEKS 1 Year Teacher Bundle	Price Et Al	2015	8	9780076731701	
	Glencoe Math C3 TE/ETE & Embedded ALEKS 6 Yr Complete Tchr Bundle	Price Et Al	2015	8	9780076716487	
	Glencoe Math Course 3 Eteacher Edition 1 Year Subscription	Price Et Al	2015	8	9780076750856	
	Glencoe Math C3 (Standalone) 1 Year ETE And 1 Year Embedded ALEKS Bundle	Price Et Al	2015	8	9780076716630	
	Glencoe Math C3 (Standalone) 7 Year ETE And 6 Year Embedded ALEKS Bundle	Price Et Al	2015	8	9780076718047	
	Glencoe Math Course 3 ALEKS Embedded Add-On Teacher 1 Year Subscription	Price Et Al	2015	8	9780076766895	
	Glencoe Math Course 3 Common Core Practice Masters	Price Et Al	2015	8	9780021362776	
	Glencoe Math Course 3 ALEKS Embedded Add-On Teacher 6 Year Subscription	Price Et Al	2015	8	9780076770953	
	Glencoe Math Course 3 Eteacher Edition Online 6 Year Subscription	Price Et Al	2015	8	9780076666515	
	Think Smart For The Smarter Balanced Assessment Course 3	Price Et Al	2015	8	9780076793945	
	Glencoe Math C3 Interactive Guide For English Learners Student Ed	Price Et Al	2015	8	9780021356799	
	Glencoe Math Course 3 Assessment Masters	Price Et Al	2015	8	9780076623297	
McGraw-Hill School Education, LLC	Glencoe Math Accelerated	Price Et Al	2014	7		Other
	<p>Notes: Use with online access for students. With the on line resources, this course is very engaging, self-checking, and has a lot of support for students and teachers. 7th grade standards are met. Variety of assessments. Strengths: strong mathematical practices throughout, lesson plans are scaffolded, chapters have reviews and vocabulary activities, lots of real world problems, inquiry labs in each chapter, assessments can be modified, pretests, diagnostic tests, vocabulary quizzes, extended-response, standardized and performance based. Interactive study guide aligned to each chapter, differentiated homework options, very sequential, can easily check answers to determine understanding, Online resources include vocabulary, tutorials, virtual manipulatives and animations. Weaknesses: Two 8th grade standards are not evident. No core test practice problems, limited science and technical topics, very few multi step questions, a lot of "explain your reasoning", but very few "prove" or "justify". Rigor was present in extended response tests, but not necessarily throughout the book. Problems were typical for American students in the suburbs.</p> <p>Key Features: Built around the Common Core Accelerated 7th Grade Pathway, <i>Glencoe Math Accelerated</i> supports each teacher's unique teaching style and each student's unique learning needs like never before. Get your students excited about math with this all new program that is interactive, flexible, and highly customizable. Present math in real and relevant ways to students of all learning abilities with easy-to-find resources, customizable lesson presentations, and leveled worksheets all in one convenient online location. Transition students from consumable workbooks to casebound textbooks with the Interactive Study Guide as a companion to the hardback Student Edition.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Math Accelerated Student Edition	Price Et Al	2014	7	9780076637980	
	Glencoe Math Accelerated Teacher Edition Volume 1	Price Et Al	2014	7	9780076644476	
	Glencoe Math Accelerated Teacher Edition Volume 2	Price Et Al	2014	7	9780076644612	
	Glencoe Math Accelerated 1-Year Student Bundle	Price Et Al	2014	7	9780076644537	
	Glencoe Math Accelerated 6 Year Complete Bundle	Price Et Al	2014	7	9780021448883	
	Glencoe Math Accelerated Student Bundle With Embedded ALEKS 1 Year Bundle	Price Et Al	2014	7	9780076748716	
	Glencoe Math Accelerated Student 6 Year Bundle W/ALEKS Embedded Add-On	Price Et Al	2014	7	9780076764501	
	Glencoe Math Accelerated Estudent Edition Online 1-Year Subscription	Price Et Al	2014	7	9780076644667	
	Glencoe Math Accelerated Estudent Edition Online 6 Year Subscription	Price Et Al	2014	7	9780076644650	
	Glencoe Math Accelerated Estudent Edition W/Embedded ALEKS 1 Year Bundle	Price Et Al	2014	7	9780076744596	
	Glencoe Math Accelerated Estudent Edition W/Embedded ALEKS Add-On 6 Year Bundle	Price Et Al	2014	7	9780076798438	
	Glencoe Math Accelerated Student Edition W/Embedded ALEKS 1 Year Subscription	Price Et Al	2014	7	9780076781522	
	Glencoe Accelerated Math ALEKS Embedded Add-On Student 6 Year Subscription	Price Et Al	2014	7	9780076798247	
	Glencoe Math Accelerated 1-Year Teacher Bundle	Price Et Al	2014	7	9780076644575	
	Glencoe Math Accelerated Teacher 6 Year Bundle	Price Et Al	2014	7	9780076776757	
	Glencoe Math Accelerated Teacher Bundle With Embedded ALEKS 1 Year Bundle	Price Et Al	2014	7	9780076748846	
	Glencoe Math Accelerated Teacher 6 Year Bundle With ALEKS Embedded Add-On	Price Et Al	2014	7	9780076804245	
	Glencoe Math Accelerated Eteacher Edition Online 1-Year Subscription	Price Et Al	2014	7	9780076644926	
	Glencoe Math Accelerated Eteacher Edition W/Embedded ALEKS 1 Year Bundle	Price Et Al	2014	7	9780076717514	
	Glencoe Math Accelerated Eteacher Edition W/Embedded ALEKS Add-On 6 Year Bundle	Price Et Al	2014	7	9780076800766	
	Glencoe Math Accelerated Teacher Edition W/Embedded ALEKS 1 Year Subscription	Price Et Al	2014	7	9780076807277	
	Glencoe Accelerated Math ALEKS Embedded Add-On Teacher 6 Year Subscription	Price Et Al	2014	7	9780076766765	
	Glencoe Math Accelerated Eteacher Edition Online 6 Year Subscription	Price Et Al	2014	7	9780076644919	
	Glencoe Math Accelerated Interactive Study Guide SE	Price Et Al	2014	7	9780076644483	
	Glencoe Math Accelerated Assessment Masters	Price Et Al	2014	7	9780076644469	
McGraw-Hill School Education, LLC	Core Plus Mathematics	Hirsch	2015	9-12		Core
	Notes: Core Plus is completely aligned with the core standards and address all 8 of the mathematical practices. The sequencing is appropriate across all 4 courses. Has a big emphasis on technology with an online website that is very user friendly. The program has multiple types of problems including application, reflection, connections, extensions & review. All problems are age appropriate and make connections between different strands (interweave geometry & algebra) as well as between clusters & domains. Students are required to explain and justify their thinking both verbally & written. They are also required to critique the reasoning of others. The program offers differentiated & ELL notes as well as an honors					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>pathway. Strengths: There are 4 courses that will equal the 4 years of high school. The 4th year course has two options, one that is a college prep type class (prep or calculus) or one that is more of a workforce prep type of class. This program has several different types of assessments, including online assessment, quizzes, unit tests, take home tests, and projects. The solution lay is provided or all task, homework and assessments. All students are challenged with this program & the program is clearly researched based. Weaknesses: There is not a lot of supplementary material. The alignment of courses is not exactly equivalent to Idaho's alignment, but very close. As with most PBT material, there is a lot of reading & writing which is difficult for ELL and Special population students.</p> <p>Key Features: The <i>Core-Plus Mathematics</i> Project has completed a revised edition of its integrated, problem-based, technology-rich four-year curriculum. Revisions were informed by recent research on student learning, continuing feedback from teachers using the curriculum materials, and the Common Core State Standards for Mathematics (CCSS), with which the new edition is strongly aligned. The CCSS Edition of <i>Core-Plus Mathematics</i> builds on the strengths of the first edition that was recognized by the U.S. Department of Education as one of six exemplary mathematics programs in the U.S., and the updated and refined second edition that was recognized by the American Institute for Research and the Business-Higher Education Forum's Strategic Ed Solutions as one of 35 education programs in the U.S. (across all subject areas) that increase student achievement and improve college and career readiness. In creating the CCSS edition of <i>Core-Plus Mathematics</i>, we have used mathematical modeling as an effective way of connecting the Mathematical Practices and the Content-related Standards across Conceptual Categories.</p>					
<p>McGraw-Hill School Education, LLC</p>	<p>Core Plus Mathematics Course 1</p>	<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>		<p>Core</p>
<p>Notes: See notes for courses 1-4 above.</p>						
<p>Key Features: See Key Features above.</p>						
<p>Core Plus Course 1 SE</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076657940</p>	
<p>Core Plus Course 1 Volume A TG</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076657971</p>	
<p>Core Plus Course 1 Volume B TG</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076657988</p>	
<p>Core Plus Course 1 Student Bundle 6 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021417582</p>	
<p>Core Plus Course 1 Student Bundle 1 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021417612</p>	
<p>Core Plus Course 1 ESE Online 6 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658213</p>	
<p>Core Plus Course 1 ESE Online 1 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658206</p>	
<p>Core Plus Course 1 Teacher Bundle 6 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021377619</p>	
<p>Core Plus Course 1 Teacher Bundle 1 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021377640</p>	
<p>Core Plus Course 1 ETE Online 1 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658060</p>	
<p>Core Plus Course 1 ETE Online 6 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658077</p>	
<p>Alignment Guide To The CCSS High Schl Content & Mathematical Practice Standards</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658145</p>	
<p>McGraw-Hill School Education, LLC</p>	<p>Core Plus Mathematics Course 2</p>	<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>		<p>Core</p>
<p>Notes: See notes for courses 1-4 above.</p>						
<p>Key Features: See Key Features above.</p>						
<p>Core Plus Course 2 SE</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076657957</p>	
<p>Core Plus Course 2 Volume A TG</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076657995</p>	
<p>Core Plus Course 2 Volume B TG</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658008</p>	
<p>Core Plus Course 2 Student Bundle 6 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021429752</p>	
<p>Core Plus Course 2 Student Bundle 1 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021429769</p>	
<p>Core Plus Course 2 ESE Online 6 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658237</p>	
<p>Core Plus Course 2 ESE Online 1 Yr Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780076658220</p>	
<p>Core Plus Course 2 Teacher Bundle 6 Year Subscription</p>		<p>Hirsch</p>	<p>2015</p>	<p>9-12</p>	<p>9780021377657</p>	

**CONSENT AGENDA
AUGUST 13, 2015**

	Core Plus Course 2 Teacher Bundle 1 Year Subscription	Hirsch	2015	9-12	9780021377695	
	Core Plus Course 2 ETE Online 1 Yr Subscription	Hirsch	2015	9-12	9780076658084	
	Core Plus Course 2 ETE Online 6 Yr Subscription	Hirsch	2015	9-12	9780076658091	
	Alignment Guide To The CCSS High Schl Content & Mathematical Practice Standards	Hirsch	2015	9-12	9780076658145	
McGraw-Hill School Education, LLC	Core Plus Mathematics Course 3	Hirsch	2015	9-12		Core
	Notes: See notes for courses 1-4 above.					
	Key Features: See Key Features above.					
	Core Plus Course 3 SE	Hirsch	2015	9-12	9780076657964	
	Core Plus Course 3 Volume A TG	Hirsch	2015	9-12	9780076658015	
	Core Plus Course 3 Volume B TG	Hirsch	2015	9-12	9780076658022	
	Core Plus Course 3 Student Bundle 6 Year Subscription	Hirsch	2015	9-12	9780021377510	
	Core Plus Course 3 Student Bundle 1 Year Subscription	Hirsch	2015	9-12	9780021377527	
	Core Plus Course 3 ESE Online 6 Yr Subscription	Hirsch	2015	9-12	9780076658251	
	Core Plus Course 3 ESE Online 1 Yr Subscription	Hirsch	2015	9-12	9780076658244	
	Core Plus Course 3 Teacher Bundle 6 Year Subscription	Hirsch	2015	9-12	9780021309733	
	Core Plus Course 3 Teacher Bundle 1 Year Subscription	Hirsch	2015	9-12	9780021309740	
	Core Plus Course 3 ETE Online 1 Yr Subscription	Hirsch	2015	9-12	9780076658107	
	Core Plus Course 3 ETE Online 6 Yr Subscription	Hirsch	2015	9-12	9780076658114	
	Alignment Guide To The CCSS High Schl Content & Mathematical Practice Standards	Hirsch	2015	9-12	9780076658145	
McGraw-Hill School Education, LLC	Core Plus Mathematics Course 4	Hirsch	2015	9-12		Core
	Notes: See notes for courses 1-4 above.					
	Key Features: See Key Features above.					
	Core-Plus Mathematics Course 4: Preparation For Calculus SE	Hirsch	2015	9-12	9780076657902	
	Core-Plus Mathematics Course 4: Preparation For Calculus VOLUME A TG	Hirsch	2015	9-12	9780076657919	
	Core-Plus Mathematics Course 4: Preparation For Calculus Volume B TG	Hirsch	2015	9-12	9780076657926	
	Core-Plus Mathematics Course 4: Preparation For Calculus Student Bundle 6 Year Subscription	Hirsch	2015	9-12	9780021377565	
	Core-Plus Mathematics Course 4: Preparation For Calculus Student Bundle 1 Year Subscription	Hirsch	2015	9-12	9780021377572	
	Core-Plus Mathematics Course 4: Preparation For Calculus ESE Online 6 Yr Subscription	Hirsch	2015	9-12	9780076658275	
	Core-Plus Mathematics Course 4: Preparation For Calculus ESE Online 1 Yr Subscription	Hirsch	2015	9-12	9780076658268	
	Core-Plus Mathematics Course 4: Preparation For Calculus Teacher Bundle 6 Year Subscription	Hirsch	2015	9-12	9780021309788	
	Core-Plus Mathematics Course 4: Preparation For Calculus Teacher Bundle 1 Year Subscription	Hirsch	2015	9-12	9780021309795	
	Core-Plus Mathematics Course 4: Preparation For Calculus ETE Online 1 Yr Subscription	Hirsch	2015	9-12	9780076658121	

**CONSENT AGENDA
AUGUST 13, 2015**

	Core-Plus Mathematics Course 4: Preparation For Calculus ETE Online 6 Yr Subscription	Hirsch	2015	9-12	9780076658138	
	Alignment Guide To The CCSS High Schl Content & Mathematical Practice Standards	Hirsch	2015	9-12	9780076658145	
McGraw-Hill School Education, LLC	Glencoe High School Mathematics Series		2014	9-12		Core
	<p>Key Features: Balanced instruction throughout the Glencoe High School Mathematics Series, including Algebra 1, Geometry, Algebra 2, and Precalculus, emphasizes both understanding and fluency. Features include Key Concept boxes with multiple representations, a four-step problem solving plan, correlation between examples and exercises, word problems within each lesson, reading and vocabulary support, and student-centered activity labs.</p> <p>The Glencoe High School Math Series is a comprehensive program, including all of the major mathematical content strands and mathematical processes. Main Ideas and Key Concepts are highlighted in the Student Edition. The Teacher Edition includes Focus on Mathematical Content for each chapter. This section provides Big Ideas, which explains why the content is important in this chapter and in later studies, and Lesson Summary features, which outline the mathematical ideas of each lesson in the chapter.</p> <p>The Glencoe High School Math Series is carefully aligned with national standards. Each curriculum contains Standardized Test examples and practice problems like those found on standardized tests—within the lessons, the Mid-Chapter Quiz, and the Practice Chapter Test.</p> <p>The Glencoe High School Math Series curriculum is coherent and coordinated. It is vertically aligned between courses and vertically aligned at the lesson level. The Teacher Edition includes a detailed description of vertical alignment for each chapter. The Focus step in each lesson includes the vertical alignment for that lesson.</p> <p>In the Student Edition, Get Ready for the Chapter provides both a diagnostic quiz and a review of related concepts that were previously studied.</p> <p>Dynamic, digital features of the program include an online Interactive Student Guide (Algebra 1, Geometry, and Algebra 2) which provides opportunities for lesson reflection, higher-order thinking, performance tasks and Common Core-style assessment questions; Geometer's Sketchpad to support visualization of difficult concepts and independent exploration; and optional embedded ALEKS for point-of-use, personalized math support and extension.</p>					
McGraw-Hill School Education, LLC	Glencoe Algebra 1	Glencoe	2014	9-12		Core
	<p>Notes: Well organized with many supplementary materials. Includes resource masters for each chapter, handbooks, and study notebooks.</p> <p>User friendly and a solid supportive outline for a beginning teacher as well as seasoned veterans. Glencoe Algebra I meets the following CCSS; statistics and probability S-ID; functions F-IF 1.9, F-BF 1-4, F-LE 1-5, numbers and quantitative strands N-RN, N-A- these strands are evident throughout the lessons in the material.</p> <p>Strengths/Weaknesses: Would prefer more than one of each type of higher order thinking problems to allow students choice.. The study notebook would be more useful as a review for concepts and basic understanding after concepts have been taught. Engagement level is not written in a way that will entice diverse HS students. Assessments do not clearly state which standards are being emphasized. Rubrics are only available for extended response tests. Limited science and technical topics. No common core test practice problems.</p>					
	Key Features: See Key Features above.					
	Glencoe Algebra 1 Student Edition	Glencoe	2014	9-12	9780076639236	
	Glencoe Algebra 1 Teacher Edition	Glencoe	2014	9-12	9780076639243	
	Glencoe Algebra 1 6-Year Student Bundle	Glencoe	2014	9-12	9780076639694	
	Glencoe Algebra 1 1-Year Student Bundle	Glencoe	2014	9-12	9780076639731	
	Glencoe Algebra 1 Student Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076676194	
	Glencoe Algebra 1 Student Edition With Embedded ALEKS 1 Year Bundle	Glencoe	2014	9-12	9780076678730	
	Glencoe Algebra 1 SE + Geometers Sketchpad 6 Year Student Bundle	Glencoe	2014	9-12	9780021435951	
	Glencoe Algebra 1 Online Student Edition 6 Year Subscription	Glencoe	2014	9-12	9780076639670	
	Glencoe Algebra 1 Estudent Edition 1 Year Subscription	Glencoe	2014	9-12	9780076639199	
	Glencoe Algebra 1 Estudent Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076747566	
	Glencoe Algebra 1 Estudent Edition With Embedded ALEKS 1	Glencoe	2014	9-12	9780076693160	

**CONSENT AGENDA
AUGUST 13, 2015**

	Year Bundle					
	Glencoe Algebra 1 6 Year Online Student Edition + ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780021367719	
	Embedded ALEKS 6 Year Subscription For Glencoe Algebra 1	Glencoe	2014	9-12	9780076800940	
	Embedded ALEKS 1 Year Subscription For Glencoe Algebra 1	Glencoe	2014	9-12	9780076684670	
	Glencoe Algebra 1 6-Year Teacher Bundle	Glencoe	2014	9-12	9780076639748	
	Glencoe Algebra 1 1-Year Teacher Bundle	Glencoe	2014	9-12	9780076639755	
	Glencoe Algebra 1 Teachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076720040	
	Glencoe Algebra 1 Teachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076704699	
	Glencoe Algebra 1 TE + Geometers Sketchpad 6 Year Teacher Bundle	Glencoe	2014	9-12	9780021436057	
	Glencoe Algebra 1 Eteacher Edition 1 Year Subscription	Glencoe	2014	9-12	9780076639205	
	Glencoe Algebra 1 Eteachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076703258	
	Glencoe Algebra 1 Eteachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076757053	
	Glencoe Algebra 1 With Embedded ALEKS Teacher Edition 1 Year Subscription	Glencoe	2014	9-12	9780076667611	
	Glencoe Algebra 1 CCSS Spanish Assessment Masters	Glencoe	2014	9-12	9780076602896	
	Glencoe Algebra 1 CCSS Spanish Homework Practice Workbook SE	Glencoe	2014	9-12	9780076602940	
	Glencoe Quick Review Math Handbook 3 Hot Words Hot Topics	Glencoe	2014	9-12	9780078915086	
	Glencoe Quick Review Spanish Math Handbook 3 Hot Words Hot Topics	Glencoe	2014	9-12	9780078916731	
	Glencoe Quick Review Math Handbook 3 Hot Words Hot Topics Teachers Guide	Glencoe	2014	9-12	9780078915093	
	Glencoe Algebra 1 Real World Problem Solving Graphic Novels	Glencoe	2014	9-12	9780078905070	
	Glencoe Algebra 1 CCSS Study Notebook TSE	Glencoe	2014	9-12	9780076602889	
	Glencoe Algebra 1 With Embedded ALEKS Teacher Edition 6 Year Subscription	Glencoe	2014	9-12	9780076672424	
	Glencoe Algebra 1 Online Teacher Edition 6 Year Subscription	Glencoe	2014	9-12	9780076639687	
	Science And Math Life Dinah Zikes Teaching Science With Foldables 05/13	Glencoe	2014	9-12	9780078693847	
	Glencoe Algebra 1 CCSS Study Guide Intervention Workbook	Glencoe	2014	9-12	9780076602926	
	Glencoe Algebra 1 Study Notebook CCSS	Glencoe	2014	9-12	9780076602872	
	Glencoe Algebra 1 CCSS Homework Practice Workbook	Glencoe	2014	9-12	9780076602919	
	Glencoe Algebra 1 Teacher Classroom Resources CCSS	Glencoe	2014	9-12	9780076603305	
McGraw-Hill School Education, LLC	Glencoe Algebra 2	Glencoe	2014	9-12		Core
	Notes: Well organized with a lot of ancillary materials. Looks more like a "traditional" textbook than a "common core" textbook. Curriculum is user friendly and good support for a new teacher. Strengths/Weaknesses: Wish there were more than one of each type section to choose from on higher order thinking skills. The study notebook would either not be necessary or would/should only be used in					

**CONSENT AGENDA
AUGUST 13, 2015**

review situations. Materials probably would not engage the typical HS student. Mostly math and no application problems they would care about. Standards are not clearly lined out on assessments so you know which standards were on assessment. Only a rubric for "extended response" sections.

Key Features:
See Key Features above.

Glencoe Algebra 2 Student Edition	Glencoe	2014	9-12	9780076639908
Glencoe Algebra 2 Teacher Edition	Glencoe	2014	9-12	9780076639915
Glencoe Algebra 2, 6-Year Student Bundle	Glencoe	2014	9-12	9780076641017
Glencoe Algebra 2, 1-Year Student Bundle	Glencoe	2014	9-12	9780076641024
Glencoe Algebra 2 Student Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076715336
Glencoe Algebra 2 Student Edition With Embedded ALEKS 1 Year Bundle	Glencoe	2014	9-12	9780076664078
Glencoe Algebra 2 Student Edition W/Online Student Edition 6yr Subsc W/6 Yr ALEKS Bundle	Glencoe	2014	9-12	9780021393466
Glencoe Algebra 2 SE W/ 6yr OSE W/ALEKS 1yr W/Unlimited Geometer's Sketchpad License	Glencoe	2014	9-12	9780021411696
Glencoe Algebra 2 Student Edition W/Online Student Edition W/ALEKS Stand Alone 1 Year Bundle Package	Glencoe	2014	9-12	9780021435463
Glencoe Algebra 2 SE + Geometers Sketchpad 6 Year Student Bundle	Glencoe	2014	9-12	9780021384624
Glencoe Algebra 2 Estudent Edition 6 Year Subscription	Glencoe	2014	9-12	9780076640041
Glencoe Algebra 2 Estudent Edition 1 Year Subscription	Glencoe	2014	9-12	9780076639885
Glencoe Algebra 2 Estudent Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076706440
Glencoe Algebra 2 Estudent Edition With Embedded ALEKS 1 Year Bundle	Glencoe	2014	9-12	9780076710201
Glencoe Algebra 2 6 Year Online Student Edition + ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780021367634
Glencoe Algebra 2 With Embedded ALEKS 6 Year Subscription	Glencoe	2014	9-12	9780076671007
Glencoe Algebra 2 With Embedded ALEKS 1 Year Subscription	Glencoe	2014	9-12	9780076776801
Glencoe Algebra 2, 6-Year Teacher Bundle	Glencoe	2014	9-12	9780076641031
Algebra 2, 1-Year Teacher Bundle	Glencoe	2014	9-12	9780076641048
Algebra 2 Teachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076754694
Algebra 2 Teachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076757589
Algebra 2 TE + Geometers Sketchpad 6 Year Teacher Bundle	Glencoe	2014	9-12	9780021310067
Glencoe Algebra 2 Eteacher Edition 1 Year Subscription	Glencoe	2014	9-12	9780076639892
Glencoe Algebra 2 Eteachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076742134
Glencoe Algebra 2 Eteachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076761869
Glencoe Algebra 2 With Embedded ALEKS Teacher 6 Year Subscription	Glencoe	2014	9-12	9780076673865

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Algebra 2 With Embedded ALEKS Teacher 1 Year Subscription	Glencoe	2014	9-12	9780076666102		
	Glencoe Algebra 2 Spanish Assessment Masters	Glencoe	2014	9-12	9780076602988		
	Glencoe Algebra 2 Spanish Homework Practice Workbook SE	Glencoe	2014	9-12	9780076603008		
	Glencoe Algebra 2 Preparing For The Achieve ADP End Of Course Exam	Glencoe	2014	9-12	9780078907012		
	Glencoe Algebra 2 Preparing For The Achieve ADP End Of Course Exam Tae	Glencoe	2014	9-12	9780078907029		
	Glencoe Algebra 2 Real World Problem Solving Graphic Novels	Glencoe	2014	9-12	9780078905407		
	Glencoe Algebra 2 Study Notebook Tae	Glencoe	2014	9-12	9780076602971		
	Glencoe Algebra 2 Study Guide Intervention Workbook	Glencoe	2014	9-12	9780076603015		
	Glencoe Algebra 2 Study Notebook	Glencoe	2014	9-12	9780076602964		
	Glencoe Algebra 2 Homework Practice Workbook	Glencoe	2014	9-12	9780076602995		
	Glencoe Algebra 2 Eteacher Edition 6 Year Subscription	Glencoe	2014	9-12	9780076640058		
	Science And Math Life Dinah Zikes Teaching Science With Foldables 05/13	Glencoe	2014	9-12	9780078693847		
	Glencoe Algebra 2 Teacher Classroom Resources	Glencoe	2014	9-12	9780076603329		
McGraw-Hill School Education, LLC	Glencoe Geometry	Glencoe	2014	9-12		Core	
	Notes: Geometry course is teacher friendly, with core standards laid out visually throughout book. Full correlation to state standards found in the front of the TE. Course includes multiple resources for the teacher to incorporate in lessons. Teaching Mathematical practices highlighted and discussed in TE for each lesson. Strengths/Weaknesses: Applications noticed at beginning of each lesson/section and included throughout assignment. Homework is differentiated as A, B, C for basic core, advanced. Progressive problems included in each lesson. Multiple graphic representations. Concepts presented in multiple ways. Concepts developed in logical progression. Vocabulary highlighted for students. Bilingual definitions available in lessons and in the glossary. Tips for new teacher occur regularly in TE.						
	Key Features: See Key Features above.						
	Glencoe Geometry Student Edition	Glencoe	2014	9-12	9780076639298		
	Glencoe Geometry Teacher Edition	Glencoe	2014	9-12	9780076639304		
	Glencoe Geometry 6-Year Student Bundle	Glencoe	2014	9-12	9780076640973		
	Glencoe Geometry 1-Year Student Bundle	Glencoe	2014	9-12	9780076640980		
	Glencoe Geometry Student Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076764532		
	Glencoe Geometry Student Edition With Embedded ALEKS 1 Year Bundle	Glencoe	2014	9-12	9780076800049		
	Glencoe Geometry Student Edition W/Online Student Edition 6yr Subsc W/6 Yr ALEKS Bundle	Glencoe	2014	9-12	9780021393503		
	Glencoe Geometry Se W/ 6yr OSE W/ALEKS 1yr W/Unlimited Geometer's Sketchpad License	Glencoe	2014	9-12	9780021411726		
	Glencoe Geometry Student Edition W/Online Student Edition W/ALEKS 1 Year Bundle Package	Glencoe	2014	9-12	9780021391578		
	Glencoe Geometry Se + Geometers Sketchpad 6 Year Student Bundle	Glencoe	2014	9-12	9780021310098		
	Glencoe Geometry Online Student Edition 6 Yr Subsc	Glencoe	2014	9-12	9780076640027		
	Glencoe Geometry Online Student Edition 1 Yr Subsc	Glencoe	2014	9-12	9780076639250		

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Geometry Estudent Edition With Embedded ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780076731770	
	Glencoe Geometry Estudent Edition With Embedded ALEKS 1 Year Bundle	Glencoe	2014	9-12	9780076797141	
	Glencoe Geometry 6 Year Online Student Edition + ALEKS 6 Year Bundle	Glencoe	2014	9-12	9780021367726	
	Embedded ALEKS 6 Year Subscription For Glencoe Geometry	Glencoe	2014	9-12	9780076799725	
	Embedded ALEKS 1 Year Subscription For Glencoe Geometry	Glencoe	2014	9-12	9780076783281	
	Glencoe Geometry 6-Year Teacher Bundle	Glencoe	2014	9-12	9780076640997	
	Glencoe Geometry 1-Year Teacher Bundle	Glencoe	2014	9-12	9780076641000	
	Glencoe Geometry Teachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076723898	
	Glencoe Geometry Teachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076760749	
	Glencoe Geometry TE + Geometers Sketchpad 6 Year Teacher Bundle	Glencoe	2014	9-12	9780021310104	
	Glencoe Geometry Online Teacher Edition 1 Yr Subsc	Glencoe	2014	9-12	9780076639267	
	Glencoe Geometry Eteachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Glencoe	2014	9-12	9780076743346	
	Glencoe Geometry Eteachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Glencoe	2014	9-12	9780076742882	
	Glencoe Geometry With Embedded ALEKS Teacher Edition 1 Year Subscription	Glencoe	2014	9-12	9780076663415	
	Glencoe Geometry Spanish Assessment Masters	Glencoe	2014	9-12	9780078908569	
	Glencoe Geometry Spanish Practice Workbook	Glencoe	2014	9-12	9780078908538	
	Glencoe Geometry Real World Problem Solving Graphic Novels	Glencoe	2014	9-12	9780078905230	
	Glencoe Geometry Study Notebook Tae	Glencoe	2014	9-12	9780078908583	
	Glencoe Geometry With Embedded ALEKS Teacher Edition 6 Year Subscription	Glencoe	2014	9-12	9780076679966	
	Glencoe Geometry Study Guide & Intervention Workbook	Glencoe	2014	9-12	9780078908484	
	Glencoe Geometry Study Notebook	Glencoe	2014	9-12	9780078908576	
	Glencoe Geometry Practice Workbook	Glencoe	2014	9-12	9780078908491	
	Glencoe Geometry Online Teacher Edition 6 Yr Subs	Glencoe	2014	9-12	9780076640034	
	Science And Math Life Dinah Zikes Teaching Science With Foldables 05/13	Glencoe	2014	9-12	9780078693847	
	Glencoe Geometry Teacher Classroom Resources	Glencoe	2014	9-12	9780078920998	
McGraw-Hill School Education, LLC	Glencoe Precalculus	Carter et al	2014	9-12		Core
	Notes: Suggestions for ELL and special populations of learners. Well organized. The book has teaching suggestions and identifies problems by level. Support work available. Online resources for teachers and students.					
	Strengths: Set up for a variety of student levels. Has a great deal of support materials in chapter booklets. Differentiated instruction. Scaffolding for teachers. Pacing guide Study notebook.					
	Weaknesses: Not very changed for common core. Pages are a little "busy" with all the text and examples.					
	Key Features: See Key Features above.					
	Glencoe Precalculus Student Edition	Carter et al	2014	9-12	9780076641833	

**CONSENT AGENDA
AUGUST 13, 2015**

Glencoe Precalculus Teacher Edition	Carter et al	2014	9-12	9780076642038
Glencoe Precalculus 6 Year Student Bundle Pkg	Carter et al	2014	9-12	9780076644131
Glencoe Precalculus Estudent edition 1 Yr Subscription Bundle Pkg	Carter et al	2014	9-12	9780076644148
Glencoe Precalculus Student Edition With Embedded ALEKS 6 Year Bundle	Carter et al	2014	9-12	9780076744770
Glencoe Precalculus Student Edition With Embedded ALEKS 1 Year Bundle	Carter et al	2014	9-12	9780076693641
Glencoe Precalculus Student Edition W/6 Year Online Student Edition W/ALEKS 6 Year Pkg	Carter et al	2014	9-12	9780021350858
Glencoe Precalculus SE W/ 6yr OSE W/ALEKS 1yr W/Unlimited Geometer's Sketchpad License	Carter et al	2014	9-12	9780021408948
Glencoe Precalculus Student Edition W/Online Student Edition W/ALEKS 1 Year Bndl Package	Carter et al	2014	9-12	9780021435456
Glencoe Precalculus Student Edition + Geometers Sketchpad 6 Year Student Bundle	Carter et al	2014	9-12	9780021384303
Glencoe Precalculus Online Estudent Edition 6 Yr. Subscription	Carter et al	2014	9-12	9780076642007
Glencoe Precalculus Online Estudent Edition 1 Yr. Subscription	Carter et al	2014	9-12	9780076641994
Glencoe Precalculus Estudent Edition With Embedded ALEKS 6 Year Bundle	Carter et al	2014	9-12	9780076683802
Glencoe Precalculus Estudent Edition With Embedded ALEKS 1 Year Bundle	Carter et al	2014	9-12	9780076676354
Glencoe Precalculus 6 Year Online Student Edition + ALEKS 6 Year Bundle	Carter et al	2014	9-12	9780021367672
Glencoe Precalculus With Embedded ALEKS 6 Year Subscription	Carter et al	2014	9-12	9780076661596
Glencoe Precalculus With Embedded ALEKS 1 Year Subscription	Carter et al	2014	9-12	9780076702800
Glencoe Precalculus 6 Year Teacher Bundle Pkg	Carter et al	2014	9-12	9780076644155
Glencoe Precalculus Eteacher Edition 1 Yr Subscription Bundle Pkg	Carter et al	2014	9-12	9780076644162
Glencoe Precalculus Teachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Carter et al	2014	9-12	9780076750221
Glencoe Precalculus Teachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Carter et al	2014	9-12	9780076747009
Glencoe Algebra 1 TE + Geometers Sketchpad 6 Year Teacher Bundle	Carter et al	2014	9-12	9780021436057
Glencoe Precalculus Online Eteacher Edition 1 Yr. Subscription	Carter et al	2014	9-12	9780076642014
Glencoe Precalculus Eteachers Edition With Embedded ALEKS 6 Year Subscription Bundle	Carter et al	2014	9-12	9780076727773
Glencoe Precalculus Eteachers Edition With Embedded ALEKS 1 Year Subscription Bundle	Carter et al	2014	9-12	9780076747238
Glencoe Precalculus With Embedded ALEKS Teacher 1 Year Subscription	Carter et al	2014	9-12	9780076662210
Glencoe Precalculus With Embedded ALEKS Teacher 6 Year Subscription	Carter et al	2014	9-12	9780076662418

**CONSENT AGENDA
AUGUST 13, 2015**

	Glencoe Precalculus Online Eteacher Edition 6 Yr. Subscription	Carter et al	2014	9-12	9780076642021	
	Glencoe Precalculus Teacher Classroom Resources Package	Carter et al	2014	9-12	9780078940224	
	Glencoe Precalculus Study Notebook Teacher Annotated Edition	Carter et al	2014	9-12	9780078938153	
	Glencoe Precalculus Study Notebook SE	Carter et al	2014	9-12	9780078938146	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Math Learning Center	Bridges in Mathematics	Various	2015	K-5		Core
	<p>Key Features: Bridges in Mathematics is a comprehensive K–5 curriculum that equips teachers to fully implement the Common Core State Standards for Mathematics in a manner that is rigorous, coherent, engaging, and accessible to all learners. The curriculum focuses on developing students' deep understandings of mathematical concepts, proficiency with key skills, and ability to solve complex and novel problems. Bridges blends direct instruction, structured investigation, and open exploration. It taps into the intelligence and strengths of all students by presenting material that is as linguistically, visually, and kinesthetically rich as it is mathematically powerful.</p>					
Math Learning Center	Bridges in Mathematics	Mattasa, Rubini, and Fisher	2015	K	9781602625082	Core
	<p>Notes: Materials have strong rigor that develop conceptual understanding of key mathematical concepts. The program embodies the intentions of the core and the key shifts in mathematics and instruction. The program follows the progression of instruction. The majority of materials and lessons are devoted to developing conceptual understanding. Materials extensively incorporate the use of critical linear models and are used to build number skills. Geometry concepts are also developed with the same instructional progression. Materials build procedural skill and fluency. The materials have a variety of word problem types and real world applications. In some instances above grade level concepts are brought in to support understanding, but these above grade level standards are not assessed. Cluster standards are connected in the majority of the sessions and activities. The supporting standards are connected to the major work of each grade which allows students to acquire deep mathematical understanding.</p>					
	<p>Key Features: See Key Features above.</p>					
Math Learning Center	Bridges in Mathematics	Frykholm and Scheafer	2015	1	9781602625099	Core
	<p>Notes: See notes for grades K-2 above.</p>					
	<p>Key Features: See Key Features above.</p>					
Math Learning Center	Bridges in Mathematics	Frykholm and McMahan	2015	2	9781602625105	Core
	<p>Notes: See notes for grades K-2 above.</p>					
	<p>Key Features: See Key Features above.</p>					
Math Learning Center	Bridges in Mathematics	Baker, Chandler, Fisher, Harris, and Cooke	2015	3	9781602625112	Core
	<p>Notes: There are many components to this program which allow a variety of learning styles and activities. The program provides opportunity for students to learn CCSS comprehensively, with exposure to reasoning and justifying using the Practice standards. We felt the differentiation, ELL, and support pieces to this program are lacking. There is an online component. The Number Corner piece to the program seems to be valuable piece to the program that helps students make connections in many ways. Strengths: Problem strings, formatted for the teacher complete with ideas for student responses. Blackline masters in hard copy and electronic form are easy to access. Content background and use of models is provided for each unit to build teacher knowledge. Students are given opportunities to develop understanding by constructing and justifying answers. (Challenge Problems) The 8 Mathematical Practice standards are addressed and embedded within lessons. Progression document across grade levels shows teachers where mastery needs to be developed. Early and frequent exposure to multiple standards through the number corner activities. Single and multiple step word problems available. Each grade level follows similar structure, which allows the materials to be used as remediation. Manipulatives provided. Customer support immediate and easily accessible. Engages students to discuss their understandings and reasoning with each other. Encourages students to work together. Variety of assessments and assessment questions. Procedural skills are strong. Problems are good real-world applications. High Quality conceptual problems and discussions. Weaknesses: Too much material, overwhelming, how can teachers fit it all in? No fluency drills. ELL,</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	Differentiation, and Support components are lacking, however this is somewhat built into the program.					
	Key Features: See Key Features above.					
Math Learning Center	Bridges in Mathematics	Baker, Chandler, Fisher, Harris, and Montague	2015	4	9781602625129	Core
	Notes: See notes for grades 3-5 above.					
	Key Features: See Key Features above.					
Math Learning Center	Bridges in Mathematics	Baker, Chandler, Fisher, Harris, and Montague	2015	5	9781602625136	Core
	Notes: See notes for grades 3-5 above.					
	Key Features: See Key Features above.					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Pearson Education, Inc.	enVision Math 2.0	R. I. Charles, et al	2016	K-6		Core
	Key Features: <i>enVisionmath2.0</i> is organized to focus on the Common Core Clusters; aligns to the next generation assessment content emphases requirements; and offers the focus, coherence, and rigor as defined by the Common Core State Standards for Mathematics. Consistent, everyday engagement of the Standards for Mathematical Practice enables learners to develop understandings and use mathematics with understanding. <i>enVisionmath2.0</i> provides print and digital resources to personalize learning and support a research-based instructional model. This enables the program to be taught in a variety of classroom models as an authentic learning experience in print, digital, and blended approaches. For example <i>Problem-Based Learning</i> is key to conceptual development and is an integral part of every lesson in the student print component and as a digital experience at every grade. <i>Practice Buddy powered by MathXL</i> provides a strong, digital student independent practice leveling experience and parallel, leveled print student practice components are also provided. <i>enVisionmath2.0</i> offers rich differentiation resources for every lesson that include robust intervention activities and great variety of engaging experiences for all levels of learners through print and digital tools, games, and interactive workspaces. <i>enVisionmath2.0</i> is powered by the new Pearson Realize learning management system, providing teachers with the ability to customize content, auto-assign differentiation, and use assessment data quickly and easily. Online and print assessments reflect the new high-stakes assessments.					
Pearson Education, Inc.	enVision Math 2.0 Grade K	R. I. Charles, et al	2016	K		Core
	Notes: Overall, this is a comprehensive program that aligns well to core standards. All standards are addressed and no standards from other grade levels are found. Teachers are able to follow progressions easily. The focus of the program is on the major work of each grade level with rigor and coherence to the standards. Math practices are evident and all are utilized throughout the program. Good supports are in place for RtI and ELL, as for higher learners. Every lesson has differentiation opportunities. Lesson plans are laid out in an informative and meaningful manner. The online portion of the program is well laid out and easy to use. Learning centers and games are focused on supporting the major works of each grade level. Teachers are able to create charts and graphs to help visualize and track student progress. Strengths: Performance tasks require written explanations, focus on major work of each grade, conceptual understandings are clearly taught, strong emphasis on vocabulary, ample opportunities to discuss, share and critique. Provides for differentiated instruction and practice, RtI components, leveled assignments, ELL support, online resources. Weaknesses: Too many multiple choice problems, not enough emphasis on fluency.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	K	9780328849918	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	K	9780328850051	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	K	9780328827978	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	K	9780328827695	
Common Core Standards Practice Workbook	R. I. Charles, et al	2016	K	9780328756834		

**CONSENT AGENDA
AUGUST 13, 2015**

	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	K	9780328756902	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	K	9780328850280	
Pearson Education, Inc.	Envision Math 2.0 Grade 1	R. I. Charles, et al	2016	1		Core
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	1	9780328849925	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	1	9780328850068	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	1	9780328827985	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	1	9780328827701	
	Common Core Standards Practice Workbook	R. I. Charles, et al	2016	1	9780328756841	
	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	1	9780328756919	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	1	9780328850297	
Pearson Education, Inc.	Envision Math 2.0 Grade 2	R. I. Charles, et al	2016	2		Core
	Notes: See notes for grades K-2 above.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	2	9780328849932	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	2	9780328850075	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	2	9780328827992	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	2	9780328827718	
	Common Core Standards Practice Workbook	R. I. Charles, et al	2016	2	9780328756858	
	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	2	9780328756926	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	2	9780328850303	
Pearson Education, Inc.	Envision Math 2.0 Grade 3	R. I. Charles, et al	2016	3		Core
	Notes: Very research based, core standards, differentiation, appealing to students. A very complete program. Strengths: Formative and summative assessments, advanced, on grade level, intervention problems, organized in an easy to use format. Weaknesses: An extensive amount of skills practice might be a negative as teachers will need to pick and choose practice opportunities.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	3	9780328849949	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	3	9780328850082	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	3	9780328828005	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	3	9780328827725	
	Common Core Standards Practice Workbook	R. I. Charles, et al	2016	3	9780328756865	

**CONSENT AGENDA
AUGUST 13, 2015**

	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	3	9780328756933	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	3	9780328850310	
Pearson Education, Inc.	Envision Math 2.0 Grade 4	R. I. Charles, et al	2016	4		Core
	Notes: See notes above for grades 3-5.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	4	9780328849956	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	4	9780328850099	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	4	9780328828012	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	4	9780328827732	
	Common Core Standards Practice Workbook	R. I. Charles, Et Al	2016	4	9780328756872	
	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	4	9780328756940	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	4	9780328850327	
Pearson Education, Inc.	Envision Math 2.0 Grade 5	R. I. Charles, et al	2016	5		Core
	Notes: See notes above for grades 3-5.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	5	9780328849963	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	5	9780328850105	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	5	9780328828029	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	5	9780328827749	
	Common Core Standards Practice Workbook	R. I. Charles, et al	2016	5	9780328756889	
	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	5	9780328756957	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	5	9780328850334	
Pearson Education, Inc.	Envision Math 2.0 Grade 6	R. I. Charles, et al	2016	6		Core
	Notes: Grade level standards all covered, teacher friendly and easy to use, leveled assignments, real world applications, appealing to students, easy to follow format, digital applications. Strengths: Activity centers provided, daily reviews, re-teaching, writing components, multiple methods of solving problems, rigorous, repeated practice. Weaknesses: graphics could be a bit more mature. Extensive practice and problems might be a negative since teachers will have to pick and choose what problems./activities to do.					
	Key Features: See Key Features above.					
	EnvisionMATH – Common Core Student Edition 6-year subscription + Digital Courseware 6-year license	R. I. Charles, et al	2016	6	9780328849970	
	Common Core Digital Courseware 6-Year License	R. I. Charles, et al	2016	6	9780328850112	
	Common Core Teacher Edition Package	R. I. Charles, et al	2016	6	9780328828036	
	Common Core Teacher Resource Masters Domain Books Package	R. I. Charles, et al	2016	6	9780328827756	

**CONSENT AGENDA
AUGUST 13, 2015**

	Common Core Standards Practice Workbook	R. I. Charles, et al	2016	6	9780328756896	
	Common Core Standards Practice Workbook Teacher Guide	R. I. Charles, et al	2016	6	9780328756964	
	Common Core Examview CD-Rom	R. I. Charles, et al	2016	6	9780328850341	
Pearson Education, Inc.	Pearsons Digits	Fennell et al	2015	6-8		Core
	<p>Key Features: <i>digits</i> is based on critical foundational research to achieve the following key features: <u>Simplify for the Teacher:</u> Teachers can tap into the resource they need, exactly when they need it. Based on the interACTIVE Learning Cycle™ of assessment, instruction, and practice, <i>digits</i> provides prevention and enrichment paths along with individualized study plans, reporting, and auto-scored homework that saves time usually lost to administrative tasks. <u>Optimize Effective Time on Task:</u> With <i>digits</i>, time spent grading or reviewing homework for the whole class is instead open for teaching and giving attention to students. Readiness assessments and auto-scored homework immediately identify students' understanding of content so teachers can focus on individual learners' needs during class. <u>Personalize for the Student:</u> Today's students are natives in the digital world. <i>digits</i> is a one-of-kind program that will keep learners motivated using technology to provide them with individualized learning paths and self-guided exploration options. Learning math the <i>digits</i> way is highly-visual, fun, and engaging. <u>Trusted Authorship:</u> Representing a diverse background and many areas of expertise such as visual learning, technology, intervention and ELL, the <i>digits</i> author team is comprised of Pearson enVisionMATH™ authors as well as a cadre of noted advisors.</p>					
Pearson Education, Inc.	Pearson Digits Grade 6	Fennell et al	2015	6		Core
	<p>Notes: This is a well package program but relies heavily on technology. For self-motivated, high performing students, a program such as this might be effective, but little to no practice. Strengths: Interventions are short, getting students back to regular work quickly, topic lesson objectives are clear and match standards, many opportunities to develop fluency, encourages student choice, colorful, graphic organizers, references to modern day situations, different entry points for students, in depth discussion opportunities, opportunities for discussion to fill in gaps, clear instructions for students and teachers. Weaknesses: Mathematical arguments lacking, enrichment lessons are not mathematically rich, no extra problems bank for teachers, very little practice with fundamentals of concepts, big leaps- assumes past concepts were measured. Little support for IEP students, no support for frequently absent students, lots of reading, very little practice, difficult homework. Spanish support only for ELL students.</p> <p>Key Features: See Key Features above.</p>					
	Pearson Digits, Grade 6 Student Package (Print And Digital)	Fennell et al	2015	6	9780133314601	
	Pearson Digits, Grade 6 Student Package (Digital Only)	Fennell et al	2015	6	9780133316599	
	Pearson Digits, Grade 6 Student Package, Homework Helper	Fennell et al	2015	6	9780133282917	
	Pearson Digits, Grade 6, Teacher Package	Fennell et al	2015	6	9780133315783	
Pearson Education, Inc.	Pearson Digits Grade 7	Fennell et al	2015	7		Core
	<p>Notes: See notes for grades 6-8 above.</p> <p>Key Features: See Key Features above.</p>					
	Pearson Digits, Grade 7 Student Package (Print And Digital)	Fennell et al	2015	7	9780133314618	
	Pearson Digits, Grade 7 Student Package (Digital Only)	Fennell et al	2015	7	9780133316605	
	Pearson Digits, Grade 7 Student Package, Homework Helper	Fennell et al	2015	7	9780133282900	
	Pearson Digits, Grade 7 Teacher Package	Fennell et al	2015	7	9780133315806	
Pearson Education, Inc.	Pearson Digits Grade 7 accelerated	Fennell et al	2015	7		Core
	<p>Notes: This program contains one component which could be used in the context of a core program. The Homework Helper could be useful for both students and parents. The main program is too easy for advanced 7th graders. See also notes for grades 6-8 above.</p> <p>Key Features: See Key Features above.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	Pearson Digits, Grade 7 Accelerated Student Package (Print + Digital)	Fennell et al	2015	7	9780133314717	
	Pearson Digits, Grade 7 Accelerated Student Package (Digital Only)	Fennell et al	2015	7	9780133316629	
	Pearson Digits, Grade 7 Accelerated Student Package, Homework Helper	Fennell et al	2015	7	9780133318258	
	Pearson Digits, Grade 7 Teacher Package	Fennell et al	2015	7	9780133315813	
Pearson Education, Inc.	Pearson Digits Grade 8	Fennell et al	2015	8		Core
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	Pearson Digits, Grade 8 Student Package (Print + Digital)	Fennell et al	2015	8	9780133314632	
	Pearson Digits, Grade 8 Student Package (Digital Only)	Fennell et al	2015	8	9780133316636	
	Pearson Digits, Grade 8 Student Package, Homework Helper	Fennell et al	2015	8	9780133283006	
	Pearson Digits, Grade 8 Teacher Package	Fennell et al	2015	8	9780133315820	
Pearson Education, Inc.	Pearson Connected Mathematics 3™	Lappan et al	2014	6-8		Core
	Key Features: The goal of Connected Mathematics 3 is to help students develop mathematical knowledge, conceptual understanding, and procedural skills, along with an awareness of the rich connections between math topics—across grades and across Common Core content areas. Through the “Launch-Explore-Summarize” model, students investigate and solve problems that develop rigorous higher-order thinking skills and problem-solving strategies. Curriculum development for CMP3 has been guided by an important mathematical idea: All students should be able to reason and communicate proficiently in mathematics. They should have knowledge of and skill in the use of vocabulary, forms of representation, materials, tools, techniques, and intellectual methods of mathematics. This includes the ability to define and solve problems with reason, insight, inventiveness, and technical proficiency. CMP3 uses technology to help teachers implement with fidelity, thus raising student achievement. Easy-to-use mobile tools help with classroom management and capture student work on the go. ExamView® delivers a full suite of assessment tools, and MathXL® provides individualized skills practice. 21st century social networking technology connects CMP3 teachers, while students benefit from interactive digital student pages that allow for instantaneous sharing and effective group work.					
Pearson Education, Inc.	Pearson Connected Mathematics 3™ Grade 6	Lappan et al	2014	6		Core
	Notes: Connected Mathematics is a research based program that closely reflects the basic architecture of common core standards, grades 6-8. The tasks are well designed to provide students opportunity to explore mathematics. Strengths: Rigor is apparent and included in every aspect of the program. There is an exceptional balance between conceptual understanding and procedural skills practice, provides opportunities for students to engage in the 8 mathematical practices daily through problem solving. Weaknesses: Teacher training would be a must, as it is not a traditional math program.					
	Key Features: See Key Features above.					
	Pearson Connected Mathematics 3™, Grade 6 Student Print + Digital Bundles	Lappan et al	2014	6	9780133296747	
	Pearson Connected Mathematics 3™, Grade 6 Student Digital Bundle with MathXL for School, 6yr access	Lappan et al	2014	6	9780133300581	
	Pearson Connected Mathematics 3™, Grade 6 Single Bind Student Edition Bundle	Lappan et al	2014	6	9780133296839	
	Pearson Connected Mathematics 3™, Grade 6 Spanish Student Print + English Digital Bundles,	Lappan et al	2014	6	9780133296785	
	Pearson Connected Mathematics 3™, Grade 6 Student, Teacher Print +	Lappan et al	2014	6	9780133280852	

**CONSENT AGENDA
AUGUST 13, 2015**

	Digital Bundles					
	ExamView® Test Assessment Suite CD-ROM (6-8)	Lappan et al	2014	6	9780133278712	
Pearson Education, Inc.	Pearson Connected Mathematics 3™ Grade 7	Lappan et al	2014	7		Core
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	Pearson Connected Mathematics 3™, Grade 7 Student Print + Digital Bundles	Lappan et al	2014	7	9780133296754	
	Pearson Connected Mathematics 3™, Grade 7 Student Digital Bundle with MathXL for School, 6yr access	Lappan et al	2014	7	9780133300598	
	Pearson Connected Mathematics 3™, Grade 7 Single Bind Student Edition Bundle	Lappan et al	2014	7	9780133296846	
	Pearson Connected Mathematics 3™, Grade 7 Spanish Student Print + English Digital Bundles,	Lappan et al	2014	7	9780133296792	
	Pearson Connected Mathematics 3™, Grade 7 Student, Teacher Print + Digital Bundles	Lappan et al	2014	7	9780133280869	
	ExamView® Test Assessment Suite CD-ROM (6-8)	Lappan et al	2014	7	9780133278712	
Pearson Education, Inc.	Pearson Connected Mathematics 3™ Grade 8	Lappan et al	2014	8		Core
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	Pearson Connected Mathematics 3™, Grade 8 Student Print + Digital Bundles	Lappan et al	2014	8		
	Pearson Connected Mathematics 3™, Grade 8 Student Digital Bundle with MathXL for School, 6yr access	Lappan et al	2014	8		
	Pearson Connected Mathematics 3™, Grade 8 Single Bind Student Edition Bundle	Lappan et al	2014	8		
	Pearson Connected Mathematics 3™, Grade 8 Spanish Student Print + English Digital Bundles,	Lappan et al	2014	8		
	Pearson Connected Mathematics 3™, Grade 8 Student, Teacher Print + Digital Bundles	Lappan et al	2014	8		
	ExamView® Test Assessment Suite CD-ROM (6-8)	Lappan et al	2014	8		
Pearson Education, Inc.	Pearson Connected Mathematics 3™ Grade 8 Algebra 1	Lappan et al	2014	8		Core
	Notes: See notes for grades 6-8 above.					
	Key Features: See Key Features above.					
	Pearson Connected Mathematics 3™, Grade 8 Algebra 1 Student Print + Digital Bundles	Lappan et al	2014	8	9780133296778	

**CONSENT AGENDA
AUGUST 13, 2015**

	Pearson Connected Mathematics 3™, Grade 8 Algebra 1 Student Digital Bundle with MathXL for School, 6yr access	Lappan et al	2014	8	9780133300611	
	Pearson Connected Mathematics 3™, Grade 8 Algebra 1 Single Bind Student Edition Bundle	Lappan et al	2014	8	9780133296860	
	Pearson Connected Mathematics 3™, Grade 8 Algebra 1 Spanish Student Print + English Digital Bundles,	Lappan et al	2014	8	9780133296822	
	Pearson Connected Mathematics 3™, Grade8 Algebra 1 Student, Teacher Print + Digital Bundles	Lappan et al	2014	8	9780133281590	
	ExamView® (grade agnostic, includes CD-ROM, installer software online test banks)	Lappan et al	2014	8	9780133278712	
	Pearson Algebra 1, Geometry, Algebra 2 Common Core Edition	Laurie Bass et al	2015	8-12		Core
	<p>Key Features: <i>Pearson Algebra 1, Geometry, Algebra 2 Common Core Edition ©2015 is a rigorous, flexible, and data-driven program.</i> <i>Rigorous:</i> The lesson design of the program was built specifically for the Common Core's definition of rigor. Pearson's 5-step lesson design has been proven effective by independent research. The 5-step lesson design of the program balances conceptual understanding, procedural fluency, and the application of mathematics to solve problems and formulate models— exactly as called for by the Common Core. <i>Flexible:</i> The program is flexible and provides a wealth of resources to meet the needs of teachers and students. Four pages of differentiated resources are provided for every lesson, including appropriate resources to differentiate instruction effectively for struggling learners, English Language Learners, and advanced students. Students have access to a variety of multimedia learning aids, including a free Virtual Nerd tutorial video mobile app, digital manipulatives, and interactive online practice. <i>Data-Driven:</i> The program is data-driven. Chapter performance tasks and technology-enhanced next-generation assessments provide the rigor required to prepare students for upcoming assessments. Students have ample opportunities to practice solving rich, multi-step tasks throughout the program. Data-driven digital resources include auto-graded online assessments where the appropriate remediation or enrichment is automatically assigned to the student.</p>					
Pearson Education, Inc.	Pearson Algebra 1 Common Core Edition	Laurie Bass et al	2015	8-12		Core
	<p>Notes: This course has many resources such as a student companion, Rtl assessments and re-teaching opportunities, math XL, and virtual nerd app. Overall, it appears to be rigorous and does correspond to the core standards. It provides many skills problems along with application problems and opportunities. It has a great mix of traditional and core. It is user friendly has tools and resources that will assist both teachers and students.</p> <p>Strengths: Lessons begin with a solve it question that leads into the new concept, then progresses to more in depth problem solving. The TE is very descriptive and offers a wide variety of options for students to learn. TE resources all on one page. Good open ended questions, error analysis, and reasoning problems. Students write about and apply math skills.</p> <p>Weaknesses: majority of the problem sets include skills practice. Not enough problems with modeling. Not many different strategies used for grouping students.</p>					
	Key Features: See Key Features above.					
	Pearson Algebra 1 Common Core Edition, Algebra 1, Student Edition + Digital Courseware (6-Year Access)	Laurie Bass et al	2015	8-12	9780133315332	
	Pearson Algebra 1 Common Core Edition, Algebra 1, Student Digital Courseware (6-year access)	Laurie Bass et al	2015	8-12	9780133314090	
	Pearson Algebra 1 Common Core Edition, Algebra 1, Student Companion, Student	Laurie Bass et al	2015	8-12	9780133185591	
	Pearson Algebra 1 Common Core Edition, Algebra 1, Student Companion, Teacher's	Laurie Bass et al	2015	8-12	9780133185607	

**CONSENT AGENDA
AUGUST 13, 2015**

	Guide						
	Pearson Algebra 1 Common Core Edition, Algebra 1, Teaching Resources, Teacher's Edition	Laurie Bass et al	2015	8-12	9780133281194		
	Pearson Algebra 1 Common Core Edition, Algebra 1, Teaching Resources, Teacher's Resources DVD	Laurie Bass et al	2015	8-12	9780133185638		
	Pearson Algebra 1 Common Core Edition, Algebra 1, Spanish Resources, Student Companion, Student	Laurie Bass et al	2015	8-12	9780133198607		
	Pearson Algebra 1 Common Core Edition, Algebra 1, Spanish Resources, Student Companion, Teacher's Guide	Laurie Bass et al	2015	8-12	9780133198577		
	ExamView® Test Assessment Suite CD-ROM (Alg 1, Alg 2, Geo)	Laurie Bass et al	2015	8-12	9780133185652		
Pearson Education, Inc.	Pearson Geometry Common Core Edition	Laurie Bass et al	2015	8-12		Core	
	Notes: A good mix of traditional and core, and large number and variety of online resources. Strengths: TE resources all on one page, pacing guide, "Find your error" activities, lots of coordinate geometry, "Think About a Plan" activities to foster understanding and writing, Virtual Nerd has explanations of material in case students need more explanation.						
	Key Features: See Key Features above.						
	Pearson Geometry Common Core Edition, Geometry, Student Edition + Digital Courseware (6-Year Access)	Laurie Bass et al	2015	8-12	9780133315363		
	Pearson Geometry Common Core Edition, Geometry, Student Stand-Alone Digital Courseware (6-Year Access)	Laurie Bass et al	2015	8-12	9780133314106		
	Pearson Geometry Common Core Edition, Geometry, Student Companion, Student	Laurie Bass et al	2015	8-12	9780133185942		
	Pearson Geometry Common Core Edition, Geometry, Student Companion, Teacher's Edition	Laurie Bass et al	2015	8-12	9780133185959		
	Pearson Geometry Common Core Edition, Geometry, Teaching Resources, Teacher's Edition	Laurie Bass et al	2015	8-12	9780133281231		
	Pearson Geometry Common Core Edition, Geometry, Teaching Resources DVD	Laurie Bass et al	2015	8-12	9780133185997		
	ExamView® Test Assessment Suite CD-ROM (Alg 1, Alg 2, Geo)	Laurie Bass et al	2015	8-12	9780133185652		
Pearson Education, Inc.	Pearson Algebra 2 Common Core Edition	Laurie Bass et al	2015	8-12		Core	
	Notes: This course has many components to it such as: a student companion, RTI assessments and re-teaching opportunities, math XL, and virtual nerd app. Overall it seems to be rigorous and does correspond to the core standards. This curriculum is enhanced with technology if the teacher chooses to do so. The math XL and virtual nerd app would be very helpful for all students. I liked the student companion book because students can write in it. It provides many skills problems along with application problems and opportunities. It is a good mix of the traditional and new common core ideals. It is user friendly and has many tools and resources that will help both teachers and students. Strengths: Each lesson and chapter has a pacing guide along with the core standards that goes with each. It is easy to navigate through all of the materials, user friendly. Lessons have quizzes to assess if students need more help. It provides many ELL resources, RTI resources and enrichment activities.						

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Each chapter has concept bytes and performance tasks. Each practice section has a lesson check to see if students are ready to begin applying the new ideas, then it has a practice section, apply section, challenge section, standardized test prep section, and mixed review section. Student companion book is a consumable booklet that students can write in to note key concepts, guided practice, vocabulary. Students can evaluate themselves at the end of each lesson. Each lesson begins with a Solve It question that leads into the new concept, it then progresses from there to more in-depth problem solving. This program offers a wide variety of options for students to learn from the book and/or student companion or from the online resources like math XL, virtual nerd app, and poweralgebra.com. Majority of problem sets include skills practice, open-ended questions, error analysis, and reasoning problems. Students have opportunities write about and apply the math. The TE is very descriptive. It gives essential questions to ask students and ideas of what to expect students to know. It also gives the available lesson resources for each lesson.</p> <p>Weaknesses: Most sections have anywhere from 50-75 problems total. In the pacing guide it never assigned all of them, but it would be important for teachers to look at the pacing guide and use it along with their classroom dynamics to decide if their students belong in the basic, average, or advanced portion of the pacing guide. Many story problems are toward the middle to end of the problem sets. The pacing guides did not include the concept bytes, and performance tasks in them.</p>					
	<p>Key Features: See Key Features above.</p>					
	Pearson Algebra 2 Common Core Edition Algebra 2, Student Edition + Digital Courseware (6-Year Access)	Laurie Bass et al	2015	8-12	9780133315400	
	Pearson Geometry Common Core Edition, Algebra 2, Student Stand- Alone Digital Courseware (6-Year Access)	Laurie Bass et al	2015	8-12	9780133314113	
	Pearson Algebra 2 Common Core Edition Algebra 2, Student Companion, Student	Laurie Bass et al	2015	8-12	9780133186123	
	Pearson Algebra 2 Common Core Edition Algebra 2, Student Companion, Teacher's Edition	Laurie Bass et al	2015	8-12	9780133186130	
	Pearson Algebra 2 Common Core Edition Algebra 2, Teaching Resources, Teacher's Edition	Laurie Bass et al	2015	8-12	9780133281262	
	Pearson Algebra 2 Common Core Edition Algebra 2, Teaching Resources, Teacher's Resources DVD	Laurie Bass et al	2015	8-12	9780133186178	
	ExamView® Test Assessment Suite CD-ROM (Alg 1, Alg 2, Geo)	Laurie Bass et al	2015	8-12	9780133185652	
	Pearson Common Core Edition Algebra 1, Algebra 2 & Geometry Common Core Overview Implementation Guide (program wide resource)	Laurie Bass et al	2015	8-12	9780133281101	
<p>Pearson Education, Inc.</p>	<p>Precalculus</p>	<p>Demana et al</p>	<p>2015</p>	<p>9-12</p>		<p>Core</p>
	<p>Notes: Strengths: Examples are thorough, clear, and a good representation of practice problems. Text is readable, good white space. Scope and sequence is well organized. Upper level thinking problems, group problems, writing problems, and projects at the end of each chapter are interesting, pertinent, well scaffolded and provide students with opportunities to meet math practice standards, master core standards, and become proficient in concepts. Prerequisites addressed well. Intro problem followed up in problem set. Explorations section provides thought provoking problems.</p> <p>Weaknesses: Lacks graphics and pictures. ELL students have only Mymath labs and Math XL online portion to help them. Mathematical practice to critique work of others not met well. Teacher will need to create opportunities for this. Remediation and differentiated opportunities lacking.</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Key Features: For graphing-intensive courses</p> <ul style="list-style-type: none"> •Nationally recognized author team with years of experience and expertise in the teaching of both precalculus and calculus. •Fully aligns to cover all (+) standards of the Common Core •Designed for the way you teach: •Additional coverage of topics that students are likely to struggle with. •Shorter sections to accommodate the class period length. •Extensive resources for new and experienced instructors. •Written for the needs of today's students: •Perfect balance of graphical and algebraic representation. •Applications integrated throughout the text. •Examples and exercises for all levels of students. •The Twelve Basic Functions are emphasized throughout the book as a major theme and focus. •Expanded sections now include Closeness and Betweenness in a Complex World and Random Variables and Expected Value •Updated data sets and applications <p>Provides additional resources to meet your Common Core goals:</p> <ul style="list-style-type: none"> •Common Core Student Practice and Review Guide provides support for every section and includes the following resources: Problem Solving, Practice and Standardized Test Prep. •Common Core Implementation Guide supports teachers to make the transition to a Common Core curriculum. <p>Includes:</p> <ul style="list-style-type: none"> •Over view of the Common Core State Standards •Standards for Mathematical Practice Observational Protocol •Common Core Correlations •Common Core assessment resources 					
	<p>Precalculus Common Core Edition, Student Edition (HS Binding), Includes Free 1-Year Access To Math XL For School</p>	Demana et al	2015	9-12	9780133541342	
	<p>Precalculus Common Core Edition, Student Edition (HS Binding), Annotated Teacher's Edition</p>	Demana et al	2015	9-12	9780133518528	
<p>Pearson Education, Inc.</p>	<p>Precalculus Enhanced with Graphing Utilities</p>	Sullivan et al	2013	9-12		<p>Other</p>
	<p>Notes: Strengths: Excellent scope and sequence, focuses on problem solving, end of chapter projects give depth of thinking to students, meets most mathematic practices. Meets the core standards and criteria. Examples do not assume students know/remember how to do things. Examples are thorough and easy to follow. Good graphs. Weaknesses: A difficult text. Difficult to read- seems crowded, little white space, long sections. Few pictures.</p>					
	<p>Key Features: Praised on their ability to understand what it takes to be successful in mathematics, the Sullivans have created a text with an overall learning system that includes preparation, practice, and review to help students get the most out of their studies. The authors take into account the skills that students bring to this course and the way that technology can be used to enhance learning without sacrificing math skills.</p> <ul style="list-style-type: none"> •Dependable text known for its accuracy, precision, depth, strong student support, and abundant exercises. • "Preparing For This Section" provides "just-in-time" review of previously presented concepts and skills. • "Now Work" and "Are You Prepared?" help students identify what they need to review and where to review it. •Step-by-step, annotated examples provide detailed intermediate steps. • "Things to Know" detail important theorems, formulas, identities, definitions, and functions. •Includes student access to MathXL for School, the online homework, assessment and tutorial program aligned directly to the textbook. For more information, including implementation ideas, walkthrough guides, and more, please visit www.mathxlforschool.com. 					
	<p>Precalculus Enhanced With Graphing Utilities, Student Edition (HS Binding), Includes Free 1-Year Access To MathXL For School</p>	Sullivan et al	2013	9-12	9780132854351	
	<p>Precalculus Enhanced With Graphing Utilities, Instructor's Edition</p>	Sullivan et al	2013	9-12	9780321795526	
	<p>Precalculus Enhanced With Graphing Utilities, TestGen</p>	Sullivan et al	2013	9-12	9780132831871	
	<p>Precalculus Enhanced With Graphing Utilities, Student Edition, Student's Solution Manual</p>	Sullivan et al	2013	9-12	9780321795496	
<p>Pearson Education,</p>	<p>Calculus Graphical, Numerical, Algebraic</p>	Finney et al	2016	9-12		<p>Core</p>

**CONSENT AGENDA
AUGUST 13, 2015**

<p>Inc.</p>	<p>Notes: Largely unchanged from previous edition. More AP test prep and other resources. A strong program that his most topics with various representations. Strengths: graphical, organized creatively, easy to read, good online applications- good platform to manage classes and find student weaknesses. Math XL for homework and testing. Weaknesses: Not as many teaching tips to diversify lessons, weak on approximating rates of change, could include more AP prep and tips. Has some assessment, but would like "full tests".</p> <p>Key Features: The nationally recognized author team is back with the 5th Edition of Calculus: Graphical, Numerical, Algebraic written specifically for high school students and aligned to the latest AP Calculus Curriculum Framework and AP Calculus Mathematical Practices. In this edition, renowned author David Bressoud joins the author team bringing his expertise in calculus and knowledge of the AP Calculus exam.</p> <ul style="list-style-type: none"> •Adheres to the NEW AP Calculus Curriculum Framework for AP* Calculus AB & BC •Supports and aligns to the Mathematical Practices for AP Calculus. •AP* Test Prep workbook written specifically for use with this text •Includes concept outlines to both AB and BC Exams •Detailed guidance in every chapter on the appropriate use of graphing calculators, versus when students should solve problems without them. •Chapter 1 has been updated to focus on the function essentials and to be a more clear review of topics previously learned. •Many chapter openers have been revised to motivate students and show how important calculus models are in real-world behavior. •Historical notes have been improved and updated with new author Bressoud's insights. 					
	<p>Calculus Graphical, Numerical, Algebraic, Student Edition (HS Edition), Includes Free 1-Year Access To MathXL For School</p>	<p>Finney et al</p>	<p>2016</p>	<p>9-12</p>	<p>9780133314533</p>	
	<p>Calculus Graphical, Numerical, Algebraic, AP Test Prep: Calculus</p>	<p>Finney et al</p>	<p>2016</p>	<p>9-12</p>	<p>9780133314588</p>	
	<p>Calculus Graphical, Numerical Algebraic, Annotated Teacher's Edition</p>	<p>Finney et al</p>	<p>2016</p>	<p>9-12</p>	<p>9780133311624</p>	
	<p>Calculus Graphical, Numerical Algebraic, Solutions Manual</p>	<p>Finney et al</p>	<p>2016</p>	<p>9-12</p>	<p>9780133314595</p>	
<p>Pearson Education, Inc.</p>	<p>Calculus AP Edition</p>	<p>Briggs</p>	<p>2014</p>	<p>9-12</p>	<p></p>	<p>Core</p>
	<p>Notes: A comprehensive program. Very traditional with college level text. Good graphical representation for examples, but not a lot of graphical analysis in problems. Topics are well ordered, scaffolding on foundations. Strengths: math lab and Math XL resources, AP questions in supplement, good solutions guide, lots of practice, extended BC topics. Weaknesses: Some AP test prep in supplements, but questions in the text are traditional. Very little writing and explanation questions. Graphical analysis is limited. Limited table problems, which is heavy in AP. Limited teacher resources.</p>					
	<p>Key Features: Renowned authors, William Briggs and Lyle Cochran have built from the ground up a program specifically for AP Calculus teachers and students.</p> <ul style="list-style-type: none"> • In collaboration with more than 90 academic experts and classroom practitioners the authors' balance rigor and intuition and prepare students to be successful on the AP exam. • AP-specific chapter content clearly correlates to the AP Curriculum Framework and prepares students for the AB or BC exam. • A ground breaking and award winning eBook includes more than 400 interactive figures drawn straight from the book (available in <i>MyMathLab® for School</i>). • Interactive figures allow for teachers to illustrate important ideas in the classroom and students to explore concepts in ways that a static book cannot provide. • Quick check margin notes encourage the student to read with pencil in hand. • A cumulative exercise sets and a set of AP practice exercises conclude each chapter. 					
	<p>Calculus AP Edition, Student Edition (Hs Binding), Includes Free 1-Year Access To MathXL® For School</p>	<p>Briggs</p>	<p>2014</p>	<p>9-12</p>	<p>9780133498349</p>	
	<p>Calculus AP Edition, Annotated Instructor's Edition</p>	<p>Briggs</p>	<p>2014</p>	<p>9-12</p>	<p>9780133563566</p>	
	<p>Calculus AP Edition, Instructor's Solution Manual</p>	<p>Briggs</p>	<p>2014</p>	<p>9-12</p>	<p>9780133563573</p>	
	<p>Calculus AP Edition, AP Exam Prep Guide</p>	<p>Briggs</p>	<p>2014</p>	<p>9-12</p>	<p>9780133563610</p>	
<p>Pearson Education, Inc.</p>	<p>Stats Modeling the World</p>	<p>Bock et al</p>	<p>2015</p>	<p>9-12</p>	<p></p>	<p>Core</p>
	<p>Notes: A good comprehensive AP program that matches the College Board curriculum. Includes a comprehensive teacher package. There is a lack of accessibility for some student populations, i.e. ELL. Strengths: Easy to navigate, has a "what can go wrong" in every section to help teachers find potential</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

<p>pitfalls. Vocabulary terms are at the end of each chapter. Lots of opportunity to practice. Formative assessments with “Just checking”. Think Show Tell- gives opportunities for higher order thinking and discussion. Technology is integrated but not overly dependent. Weaknesses: Lacks differentiation opportunities for lower level students.</p>					
<p>Key Features: The most cited text in the College Board’s AP* Statistics sample syllabi. <ul style="list-style-type: none"> • Applauded for its readability—your students will read this book! • Leads with practical data analysis and graphics, encouraging students to “do statistics” and “think statistically” from the start. • TI-Nspire™ content integrated throughout the text, including margin pointers describing the new calculator activities. • Updated data used in examples and exercises. • Fully-updated AP* teacher and student supplements • AP Test Prep Workbook aligns specifically to the text and helps students prepare for the AP Statistics exam. </p>					
Stats Modeling The World, Student Edition (HS Binding), Includes Free 1-Year Access To MathXL® For School	Bock et.al	2015	9-12	9780133541250	
Stats Modeling the World, Teacher’s Edition	Bock et.al	2015	9-12	9780133518030	
Stats Modeling the World, AP Test Prep: Statistics	Bock et.al	2015	9-12	9780133539844	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Scholastic Inc.	MATH 180	D. Ball, T. Hasselbring, S. Beckmann & D. Dockterman	2014			Intervention
	<p>Key Features: <i>MATH 180</i> is designed to address the needs of struggling students and their teachers equally. It utilizes adaptive software to provide students with personalized instruction and practice, while equipping teachers with an ecosystem of support. Three key principles have been engineered into <i>MATH 180</i> : Effort Leads to Success—Growth Mindset: Many struggling students have given up on math. Working with Carol Dweck’s Mindset Works organization, <i>MATH 180</i> creates a new growth mindset by showing students that their efforts lead to success. The Key to Unlocking Higher Mathematics—The Core Within the Core: For students who are two or more years behind in math, time is critical. That’s why <i>MATH 180</i> focuses on deep understanding and mastery of the essential skills and concepts necessary to unlock algebra and advanced mathematics. Dramatically Increase Your Impact—Force Multiplier for Teaching: We know that teachers are the key force behind effective math instruction. <i>MATH 180</i>’s Teaching Ecosystem scaffolds less experienced teachers and provides a wealth of sophisticated supports for veteran math teachers to increase the effectiveness of their instruction.</p>					
Scholastic Inc.	MATH 180	D. Ball, T. Hasselbring, S. Beckmann & D. Dockterman	2014	Grade 6		Intervention
	<p>Notes: it is user friendly for students, highly engaging as it has a computer piece that students tend to enjoy, and very direct in the timeframe. As an intervention piece, it has the growth mind set teaching that most low level students lack. It has quite a variety of mediums used: pen and pencil, mSpace booklet, interactive whiteboard, computer videos, computer games, etc. to cater to all learning styles. For the generation of students who are drawn to technology, this program focuses on technology heavily, but very structurally. It uses technology to pull students in and track their progress. It addresses not only math standards, but literacy standards as well. It provides a detail of each standard addressed. It also provides a variety of strategies for the teacher to employ in the classroom. It is an all-inclusive middle school intervention program to get students algebra ready. I would recommend this program. Strengths: This program has the growth mindset model, and support of early grades in a variety of fashions. Using the brain arcade for students, they are learning while having fun. The progress tab for the students helps them see their own learning targets and progress they’ve made. The anchor videos and instructional videos are relative, show cultural differences, and show a variety of style (real and cartoon). The lesson planning, the videos about how to do the games and strategies, the student resources, and the printables such as the parent letter are invaluable time savers. The assessments are very useful for teachers and in PLCs. Weaknesses: With so many materials, it is quite busy. Upon receiving the courses, I was immediately overwhelmed by all of the materials. Districts which adopt this program will need professional development.</p>					
	<p>Key Features: See Key Features above.</p>					
	MATH 180 Course I System with 36 Student Licenses , 1 set of Teacher Materials and 2 Licenses to Scholastic Central, 2 days of Professional Learning, and Leadership Support	D.Ball, T. Hasselbring, S. Beckmann & D.Dockterman	2014	6	9780545585385	

**CONSENT AGENDA
AUGUST 13, 2015**

	mSpace Books Course I set of Volumes 1 & 2 consumable	D.Ball, etal.	2014	6	9780545585354	
Scholastic Inc.	MATH 180	D. Ball, T. Hasselbring, S. Beckmann & D. Dockterman	2014	Grade 7		Intervention
	Notes: See notes for grades 6-7 above.					
	Key Features: See Key Features above.					
	MATH 180 Course II System with 36 Student Licenses , 1 set of Teacher Materials and 2 Licenses to Scholastic Central, 2 days of Professional Learning, and Leadership Support	D.Ball, T. Hasselbring, S. Beckmann & D.Dockterman	2015	7	9780545834063	
mSpace Books Course II set of Volumes 1 & 2 consumable	D.Ball, etal.	2015	7	9780545815208		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Think Through Learning, Inc.	Think Through Math	TTM Content Team	2012	3-8, Algebra 1, Geometry		
	Notes: Think Through Math is a supplemental math program that can be used to enhance, remediate, accelerate, and complement classroom curriculums. It is a web-based program that is aligned with the core standards. It can be used from a computer, tablet, I-Pad, etc. Reports can be created from this program. It is good at identifying where students are low and where they are proficient. Warm up for fluency practice. If a teacher is not around they can reach a live teacher for help. Strengths: The reports that can be used and printed and are tied straight to the standards .Each lesson has a pre-quiz, warm-up, guided learning, practice, and post-quiz. Immediate feedback. If a student fails the post-quiz they then have to go back and relearn material. There is always a live certified teacher available on-line if a student is truly confused and can't figure out the concept. The students earn points that they can be used to buy rewards. The teacher can receive weekly reports about their classes or can choose from the following reports: overview report, student detail, student progress, and standards report. The program needs to be used 2-3 times a week for 60-90 minutes for it to be a useful classroom tool. The program is very user friendly and is easy to navigate. It has a list of best practices that explain how to use the program and how to get the best results from using it. There are trainings and webinars that teachers can access for help. The practice questions, are multiple choice, open-ended questions, computational questions, and graphing. Some questions model the SBAC format. Students can access this curriculum for school or at home. It is updated frequently so that you are using the most updated version.					
	Key Features: Think Through Math is a unique web-based learning system that encompasses math content for children in grades 3 through Algebra 1 (aligned to the Idaho Core standards). It is designed to complement traditional classroom instruction with instruction, feedback and practice delivered via a highly adaptive software coupled with <u>on-demand, on-line certified math teachers</u> and a highly effective motivation system. On-line on-demand instructional intervention is coupled with very high quality adaptive learning software that continually assesses students' performance to create and adjust individualized learning pathways. Pathways of content are dynamically constructed, combining results from grade level targets and individual student performance on the initial benchmark assessment at the beginning of the program, and continue to adapt based on student performance in each lesson. Lessons include a variety of rigorous activities aimed at leading students through the process of understanding mathematical concepts. As they work, students receive immediate feedback and instruction from an automated, virtual math coach that offer a series of pre-programmed suggestions and strategies for solving the problem. If students still struggle to grasp the concept, they can connect in real-time with a certified U.S. math teacher who will provide direct instructions via text/chat support and the option of using a whiteboard-like function to illustrate concepts. The program also combines game mechanics with intrinsic and extrinsic motivational strategies to encourage students. Students compete in regional and national contests and earn points for their work that can be redeemed for tangible rewards, including gift cards, T-shirts and even donations to a variety of charity options.					
	Think Through Math	TTM Content Team	2012	3		Other
	Think Through Math	TTM Content Team	2012	4		
	Think Through Math	TTM Content Team	2012	5		
	Think Through Math	TTM Content Team	2012	6		Other
	Think Through Math	TTM Content Team	2012	7		
Think Through Math	TTM Content Team	2012	8			

**CONSENT AGENDA
AUGUST 13, 2015**

	Think Through Math	TTM Content Team	2012	Algebra 1		Intervention
	Think Through Math	TTM Content Team	2012	Geometry		Intervention

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
	CCSS Integrated Pathway Mathematics I Teacher Resource	Walch Integrated Math	2012, 2014	9-12	978-0-8251-7090-4	Core
	<p>Key Features: The <i>CCSS Integrated Pathway: Mathematics</i> program is a complete set of materials built from the ground up to align 100% to the CCSS Integrated Pathway curriculum map and support the 8 CCSS mathematical practices.</p> <p>This course is designed to empower teachers by equipping them with high quality, flexible resources for successfully teaching Integrated Math to all types of learners. These materials include: Standards, Essential Questions, Words to Know (with complete English/Spanish Glossary), Recommended Resources, Key Concepts, Common Errors and Misconceptions, Guided Practice, Warm-Ups, Problem-Based Tasks with optional coaching questions, Practice Sets, Pre, Progress, and Unit Assessments, PowerPoints, and Station Activities. ExamView Item Banks and online versions of resources are available. The Teacher Resources provide teachers with everything they need to teach; student workbooks offer students all the materials necessary for classroom activities; and hardcover Student Resource Books support parent involvement and provide class re-caps and additional homework problem sets.</p>					
	CCSS Integrated Pathway Mathematics I Student Workbook, consumable	Walch Integrated Math	2014	9-12	978-0-8251-7412-4	
	CCSS Integrated Pathway Mathematics I Student Resource Book, Hardcover	Walch Integrated Math	2012, 2014	9-12	978-0-8251-7102-4	
	CCSS Integrated Pathway Mathematics I ExamView Assessment Bank	Walch Integrated Math	2015	9-12	978-0-8251-7883-2	
	CCSS Integrated Pathway Mathematics I Online SBAC- type Unit Assessments, per year, per student	Walch Integrated Math	2015	9-12	978-0-8251-7687-6	
	CCSS Integrated Pathway Mathematics I 6 Year Subscription with WalchConnect, per student. Includes all of the above	Walch Integrated Math	2015	9-12	978-0-8251-7936-5	
	CCSS Integrated Pathway Mathematics I 6 Year Subscription with WalchConnect, per student. Includes all of the above, except that Hardcover Resource Books are only in digital format	Walch Integrated Math	2015	9-12	978-0-8251-7947-1	
	CCSS Integrated Pathway Mathematics II Teacher Resource	Walch Integrated Math	2012, 2014	9-12	978-0-8251-7413-1	Core
	<p>Notes: More than 50 percent of the time is spent on the widely acceptable prerequisites. The prerequisite skills are identified for each lesson. The program is 100 percent aligned to the core standards. The program provides optional coaching questions to support differentiation of teaching. The 8 mathematical practice standards are evident throughout the curriculum. Each standard has multiple problem based tasks. Conceptual understanding is the key focus for the PBT. High level conceptual problems are found with the PBT and the homework. The program provides very good resources and answer keys for all material. Professional development is provided with the program.</p> <p>Strengths and Weaknesses: English-Spanish glossary is included. However, with the amount of reading in the program, there should be more help available for special populations and ELL. There is a lot of writing which makes it more difficult for EL students and students that struggle with reading and writing. All of the in class tasks are in a separate book as the student homework. The in class tasks book stays in the classroom and you only need to purchase a classroom set. The student homework is in a separate book that is sent home with the student and stays home at all times. The in class tasks books have a lot of extra practice.</p>					
	Key Features: See Key Features above.					
	CCSS Integrated Pathway Mathematics II Student Workbook, consumable	Walch Integrated Math	2014	9-12	978-0-8251-7415-5	
	CCSS Integrated Pathway Mathematics II Student Resource Book, Hardcover	Walch Integrated Math	2013, 2014	9-12	978-0-8251-7168-0	
	CCSS Integrated Pathway Mathematics II ExamView Assessment Bank	Walch Integrated Math	2015	9-12	978-0-8251-7904-4	

**CONSENT AGENDA
AUGUST 13, 2015**

	CCSS Integrated Pathway Mathematics II SBAC-type Online Unit Assessments, per year per student	Walch Integrated Math	2015	9-12	978-0-8251-7688-3	
	CCSS Integrated Pathway Mathematics II 6 Year Subscription with WalchConnect, per student. Includes all of the above	Walch Integrated Math	2015	9-12	978-0-8251-7938-9	
	CCSS Integrated Pathway Mathematics II 6 Year Subscription with WalchConnect, per student. Includes all of the above, except that Hardcover Resource Books are only in digital format	Walch Integrated Math	2015	9-12	978-0-8251-7948-8	
	CCSS Integrated Pathway Mathematics III Teacher Resource	Walch Integrated Math	2014, 2015	9-12	978-0-8251-7196-3	Core
	Key Features: See Key Features above.					
	CCSS Integrated Pathway Mathematics III Student Workbook, consumable	Walch Integrated Math	2014, 2015	9-12	978-0-8251-7456-8	
	CCSS Integrated Pathway Mathematics III Student Resource Book, Hardcover	Walch Integrated Math	2014, 2015	9-12	978-0-8251-7455-1	
	CCSS Integrated Pathway Mathematics III ExamView Assessment Bank	Walch Integrated Math	2015	9-12	978-0-8251-7907-5	
	CCSS Integrated Pathway Mathematics III Online Unit Assessments per year per student	Walch Integrated Math	2015	9-12	978-0-8251-7689-0	
	CCSS Integrated Pathway Mathematics III 6 Year Subscription with WalchConnect, per student. Includes all of the above	Walch Integrated Math	2015	9-12	978-0-8251-7940-2	
	CCSS Integrated Pathway Mathematics III 6 Year Subscription with WalchConnect, per student. Includes all of the above, except that Hardcover Resource Books are only in digital format	Walch Integrated Math	2015	9-12	978-0-8251-7949-5	



Professional-
Technical
Education

**CONSENT AGENDA
AUGUST 13, 2015**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
ACCE	Money in Motion	American Center For Credit Education	2014	11-12	978-0-9772317-3-7	Supplemental Resource for Personal & Family Finance Supplemental Resource for Marketing Economics	
	Notes: This program addresses some, but not all of the skills and knowledge standards in Personal and Family Finance. It partially meets the standards in Management of Personal and Family Resources, Management of Financial Resource for Major Purchases, Management of Financial Resources for Lifespan Goals, Using and Managing Credit, Roles of Individuals as Citizens in a Market Economy, and Careers in Personal and Family Finance and Consumer Services. The program does not address the areas of Interrelationship Between the Economic System and Consumer Actions and Economic Institutions in a Market Economy. It is intended as a supplemental resource only. The teacher can access each student's pretest, quiz, and posttest score. The instructor's guide states the purpose, objectives, and activities for each chapter. Each chapter can be listened to via audio files.						
	Key Features: Money in Motion online is a web based program that teaches basic personal finance. The course covers goal-setting, budgeting, credit, credit scores, debt, contracts, insurance, consumer laws, and what to do when things go wrong in a friendly and easy to understand manner. This program explains how managing your money helps you get what you want which creates the motivation to change behavior.						
	Money in Motion	American Center For Credit Education	2014	11-12	978-0-9772317-3-7		

Publisher	Title of Material	Authors	Copyright	Grade Level	ISBN	Recommendation	
CDX Automotive, Jones & Bartlett Publishing	CDX Automotive Maintenance and Light Repair - online	CDX Automotive	2014	9 -- 12	1284030385 - up to 100 students; 1284030377 - up to 30 students	Comprehensive	
	Notes: Text is easy to read and navigate. Good for multiple learning styles. Computer diagnostic scenarios, instructional videos assist with understanding, pre and posttests, good illustrations and technology tips. No review questions. Some inaccurate pictures. Textbook and online identical content.						
	Key Features: CDX provides up-to-date online automotive training that enhances the instructor's ability to inform and train students in some of the most current technologies being used today in the automotive field. The advantages to the State include: Consistent core content for all participating schools (consistent standards) We enable instructors to spend more time on laboratory skill development Computer interactivity that motivates today's students Content that includes NATEF lab (task) sheets and task tracking system. Instructor and state administrative access to the system to track students (place in course, quizzes, exams); and maintain records Complete Training to all instructors						
	Fundamentals of Automotive Maintenance and Light Repair TEXTBOOK	CDX Automotive	2014	9 -- 12	9781284056730		
	Fundamentals of Automotive Maintenance & Light Repair TASKSHEET MANUAL	CDX Automotive	2014	9 -- 12	9781284077858		
	Fundamentals of Fundamentals of Automotive Maintenance & Light Repair WORKBOOK	CDX Automotive	2014	9 -- 12	9781284077834		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
Cengage	Aquaculture Science	Parker	2012	9-12	9781435488120	Comprehensive AG 560 Component AG 536 Supplemental Resource AG 350	
	Notes: Matches standards, easy to understand, complete, excellent content, written by Idahoan so lots of local knowledge and pictures. DVD/CD has study guides, worksheets and crosswords, but not stored online. Needs more connections to online materials.						
	Key Features: Key features include: Objectives, key words, review questions, and end of chapter activities to help monitor student progress and reinforce learning. Full color Illustrations, photos, charts, and tables to provide visual reinforcement. A complete chapter on aquaculture career opportunities. Reflection of latest production methods, species types, disease treatments, advances in technology, trends, and statistics. URLs of useful websites throughout the book and appendix. National Agricultural Education Standards integration throughout.						
	Aquaculture Science, ClassMaster	Parker	2012	9-12	9780840020892		

**CONSENT AGENDA
AUGUST 13, 2015**

	Aquaculture Science, Lab Manual with Instructor's Manual	Parker	2012	9-12	9781435488090	
	Aquaculture Science, Lab Manual with Instructor's Manual	Parker	2012	9-12	9781435488106	
Cengage	Modern Livestock and Poultry Production	Flanders	2016	9-12	9781133283508	Comprehensive AG 140
	Notes: Update of long time traditionally used text in Ag Ed. Follows standards, has content for every level, good correlation to National FFA CDE livestock judging. Website has standards, image gallery and supplemental documents. It contains updated production data & pictures, and SAE connections. The lab manual is good. The livestock evaluation contains basic content and the equine section is lacking.					Component AG 310
	Key Features: Designed for career and technical high school students who require competency in all phases and types of livestock production, the Ninth Edition of MODERN LIVESTOCK AND POULTRY PRODUCTION has been revised to include the most up-to-date, comprehensive information in the field. With coverage of basic animal science and livestock industry information as well as current issues in animal agriculture, this engaging text covers everything students need to know about livestock and poultry animals for classroom study and beyond. Through updated visual aids, real-world applications, and comprehensive study tools, the Ninth Edition provides students with a solid understand of the anatomy, physiology, nutrition, feeding, and reproduction of multiple livestock and poultry breeds. *NEW* STUDY AIDS. A List of Key Terms at the beginning of each chapter is designed to help instructors prepare the classroom "Word Wall" and allow students to create their own dictionary of new terms as they build their vocabulary and develop skills in livestock and poultry production. *NEW* CONCEPT INTEGRATION. New "Connections" feature integrates concepts in livestock and poultry production with other curricula and life applications to spark student interest and encourage students to think beyond the scope of the classroom. *NEW* VISUAL AIDS. Graphics, tables, statistical facts and figures, and example problems have been revised to reflect the most up-to-date information available. *NEW* REAL-WORLD RELEVANCE. The sheep and goat section has been heavily revised to reflect goat production as a major agricultural enterprise. Included is one of the most comprehensive and in-depth references available on Goat Judging. *NEW* EXPANDED LEARNING PACKAGE. A new Lab Manual contains additional activities and exercises that correspond with the text. MindTap offers a dynamic online course solution complete with activities and assignments, enhanced e-reader capabilities, and embedded lab exercises.					Supplemental Resource AG 530
	Modern Livestock and Poultry Production, Vital Source eBook	Flanders	2016	9-12	9781285345192	
	Modern Livestock and Poultry Production, IAC MINDTAP (1 YEAR)	Flanders	2016	9-12	9781305492158	
	Modern Livestock and Poultry Production, ePin GEN MindLink Mtap	Flanders	2016	9-12	9781305492172	
	Modern Livestock and Poultry Production, Student Edition + Mind Tap (1 year)	Flanders	2016	9-12	9781305468153	
	Modern Livestock and Poultry Production, Student Edition + MindTap (6 years)	Flanders	2016	9-12	9781305468146	
	Modern Livestock and Poultry Production, CourseMate + Vital Source (6 years)	Flanders	2016	9-12	9781305468160	
	Modern Livestock and Poultry Production, , Lab Manual	Flanders	2016	9-12	9781133283546	
Modern Livestock and Poultry Production, Instructor's Website	Flanders	2016	9-12	9781305641273		
Cengage	Programming Logic and Design, Comprehensive 8E	Farrell	2015	11-12	9781285776712	Comprehensive IT: Programming and Software Development I
	Notes: Covers the core programming concepts, contains very good computer terms, review questions, programming exercises and other related learning activities. The program does not have you write and run a program.					Web Design & Development
	Key Features: This fully revised eighth edition of Joyce Farrell's PROGRAMMING LOGIC AND DESIGN: COMPREHENSIVE prepares student programmers for success by teaching them the fundamental principles of developing structured program logic. Widely used in foundational Programming courses, this popular text takes a unique, language-independent approach to programming, with a distinctive emphasis on modern conventions. Noted for its clear, concise writing style, the book eliminates highly technical jargon while introducing universal programming concepts and encouraging a strong programming style and logical thinking. This edition's comprehensive approach prepares students for all programming situations with introductions to object-oriented concepts, UML diagrams, and databases. Quick Reference boxes, a feature new to this edition, provide concise explanations of important programming concepts. Each chapter now also contains a Maintenance Exercise, in which the student is presented with working logic that can be improved. In addition to each chapter's text-based Debugging Exercises, this edition now includes Flowchart Debugging Exercises as well. Use this proven book alone or with a language-specific companion text that emphasizes C++, Java, or Visual Basic to provide your students with a sound foundation for programming success.					
	Programming Logic and Design, Comprehensive 8E, IAC K12	Farrell	2015	11-12	9781305536432	

**CONSENT AGENDA
AUGUST 13, 2015**

	CourseMate W/MTR (eBook)						
	Programming Logic and Design, Comprehensive 8E, Instant Access Code Cognero	Farrell	2015	11-12	9781305104549		
	Programming Logic and Design, Comprehensive 8E, Instructor Companion Site	Farrell	2015	11-12	9781305113428		
Cengage	Web Design: Introductory 5E	Campbell	2015	9-12	9781285170626	Component Web Design & Development	
	Notes: Key concepts covered for web design today. This book has a real straight forward approach. Would suggest using this book with Principles of Web Design.						
	Key Features: WEB DESIGN: WEB DESIGN: INTRODUCTORY, 5th Edition teaches students how to balance target audience expectations, sound design principles, and technical considerations to create successful, device-independent websites. Written for an introductory course, the text offers a variety of engaging hands-on activities at the end of each chapter that test comprehension, build web research skills, develop design awareness, and promote critical thinking of current issues in technology. Written in a clear and engaging style, WEB DESIGN: INTRODUCTORY, 5th Edition builds a strong foundation in contemporary web design skills. The text has been fully updated to ensure current coverage of such key issues as user-driven connectivity and information-sharing through social media, cloud computing, web linking, and more. Coverage of responsive web design techniques shows students how to develop device- and platform-independent websites. End-of-chapter Trends exercises challenge students to apply new technology and web trends and puts these trends in the context of the evolution of web design. Real-world examples and up-to-date design tools illustrate the basic concepts and principles of good web design. Encourages students to apply web design concepts through multiple, hands-on Your Turn activities located throughout each chapter as additional reinforcement. Design Tips summarize the important web design concepts for all sections of the text. Marginal elements provide enrichment. Q&A boxes pose thought-provoking questions and answers and encourage students to research the latest web design concepts and techniques. Toolkit boxes point students to relevant, expanded content found in the Appendices. Promotes independent critical thinking as students research, analyze, and report on real-world web design issues through the @Issue, Hands On, and Team Approach end-of-chapter exercises. Provides a running case study of web design concepts put into practice as students plan and create their own websites.						
	Web Design: Introductory 5E, PAC Vital Source 1 year Mobile eBook	Campbell	2015	9-12	9781305405165		
	Web Design: Introductory 5E, Instant Access Code Cognero	Campbell	2015	9-12	9781305108271		
Web Design: Introductory 5E, Instructor Companion Site	Campbell	2015	9-12	9781285170657			
Cengage	Principles of Web Design 6E	Sklar	2015	9-12	9781285852645	Comprehensive Web Design & Development	
	Notes: Covers the Key concepts for web design. Good approach. Would suggest using this book in conjunction with Web Design: Introductory.						
	Key Features: WEB DESIGN: WEB DESIGN: INTRODUCTORY, 5th Edition teaches students how to balance target audience expectations, sound design principles, and technical considerations to create successful, device-independent websites. Written for an introductory course, the text offers a variety of engaging hands-on activities at the end of each chapter that test comprehension, build web research skills, develop design awareness, and promote critical thinking of current issues in technology. Written in a clear and engaging style, WEB DESIGN: INTRODUCTORY, 5th Edition builds a strong foundation in contemporary web design skills. The text has been fully updated to ensure current coverage of such key issues as user-driven connectivity and information-sharing through social media, cloud computing, web linking, and more. Coverage of responsive web design techniques shows students how to develop device- and platform-independent websites. End-of-chapter Trends exercises challenge students to apply new technology and web trends and puts these trends in the context of the evolution of web design. Real-world examples and up-to-date design tools illustrate the basic concepts and principles of good web design. Encourages students to apply web design concepts through multiple, hands-on Your Turn activities located throughout each chapter as additional reinforcement. Design Tips summarize the important web design concepts for all sections of the text. Marginal elements provide enrichment. Q&A boxes pose thought-provoking questions and answers and encourage students to research the latest web design concepts and techniques. Toolkit boxes point students to relevant, expanded content found in the Appendices. Promotes independent critical thinking as students research, analyze, and report on real-world web design issues through the @Issue, Hands On, and Team Approach end-of-chapter exercises. Provides a running case study of web design concepts put into practice as students plan and create their own websites.						
	Principles of Web Design 6E, PAC Vital Source 1 year Mobile eBook	Sklar	2015	9-12	9781305405196		

**CONSENT AGENDA
AUGUST 13, 2015**

	Principles of Web Design 6E, Instant Access Code Cognero	Sklar	2015	9-12	9781305108271	
	Principles of Web Design 6E, Instructor Companion Site	Sklar	2015	9-12	9781285852652	
Cengage	Adobe Dreamweaver Creative Cloud Revealed	Bishop	2015	11-12	9781305118713	Component Web Design & Development
	Notes: Full of information technology that will assist anyone who uses it. The book has vivid pictures that demonstrate the text and explain the web designs. Instructions take you from understanding the concept to creating it for replication on an actual web site. The information is user friendly as long as one has prior experience in web site design. A good tutorial for those who wish to learn to design websites. Very comprehensive.					
	Key Features: Discover all that Adobe® Dreamweaver® CC has to offer! Whether you're looking for a thorough introduction to Dreamweaver or a reliable reference for web design and development work, this proven resource is an ideal choice. ADOBE DREAMWEAVER CC REVEALED combines vibrant, full-color illustrations and clear, step-by-step tutorials to help readers master the industry-standard web development software. In addition to detailed information on the current Dreamweaver interface, features, and functionality, the text includes hands-on projects and real-world case studies to help readers hone their skills and appreciate their professional relevance. The text highlights features new to CC and explores cutting-edge web standards and design trends. The author, an experienced design professional and award-winning educator, also emphasizes fundamental web design principles, helping readers develop knowledge and skills that go beyond a specific software package and can serve them well throughout their careers. This comprehensive text covers all of the Adobe® Dreamweaver® CC tools. Throughout the text, tools and features new to CC are highlighted with a special icon, making it easy for readers familiar with previous releases to focus on content unique to the new version of the software. Similarly, Power User Shortcuts offer tips and techniques to encourage rapid learning and efficient use of the software. A highly visual, full-color design—including abundant screen shots and real-life examples of web development projects—makes it easier for readers to connect chapter content, tutorials, and exercises to hands-on software applications. Additional tools and content are available online to help users apply what they learn by developing web content, including a complete website. To complement detailed technical information and step-by-step tutorials, the author explores fundamental design principles, presents real-world case studies, and includes engaging hands-on projects to help readers develop knowledge and skills that can serve them well throughout their careers.					
	Adobe Dreamweaver Creative Cloud Revealed, PAC Vital Source 1 year Mobile eBook	Bishop	2015	11-12	9781305397453	
	Adobe Dreamweaver Creative Cloud Revealed, IAC CourseMate W/MTR	Bishop	2015	11-12	9781305536586	
	Adobe Dreamweaver Creative Cloud Revealed, Student Edition + CourseMate (1 year)	Bishop	2015	11-12	9781305469051	
	Adobe Dreamweaver Creative Cloud Revealed, Student Edition + CourseMate 6 year)	Bishop	2015	11-12	9781305469044	
	Adobe Dreamweaver Creative Cloud Revealed, Instant Access Code Cognero	Bishop	2015	11-12	9781305393554	
	Adobe Dreamweaver Creative Cloud Revealed, Instructor Companion Site	Bishop	2015	11-12	9781305261952	
Cengage	The Web Collection Revealed Creative Cloud	Bishop/Shuman /Vodnik	2015	11-12	9781305263628	Comprehensive Web Design & Development
	Notes: The software tutorials are detailed and the information is up to date. Step by step instruction is clear. The subject matter is well organized. At the end of the text it has a chapter informing students on how to integrate applications to create websites. There are illustrations and friendly content to assist in comprehending and learning. There is additional on line material for practice and skill improvement in creating one's own web site. It has end of chapter materials for practice in applying the skills learned in the unit.					
	Key Features: This invaluable, all-in-one guide provides a thorough introduction to web design and development with Adobe Dreamweaver® CC, Adobe Flash® CC, and—new to this edition—Adobe Edge® CC. In addition to detailed information on the current interface, features, and functionality of each program, the text includes step-by-step tutorials and hands-on projects help readers master industry-leading software while honing practical skills with real-world relevance. The text concludes with a chapter devoted to integration of all three applications to create a dynamic website incorporating Flash and Edge elements. In addition to accurate, up-to-date content, the text features full-color illustrations and an appealing, user-friendly presentation style to facilitate learning and make even complex material easier to master. Combining step-by-step, tutorial-driven software and a graphically rich, four-color text provides an appealing, easy-to-understand format that works well for all types of learners. Extensive online data files engage readers and give them the tools needed to develop a website from start to finish. Dreamweaver "Power User" shortcuts offer students suggestions for quick learning and efficient use of the software.					

**CONSENT AGENDA
AUGUST 13, 2015**

	Practice projects at the end of each chapter challenge students to apply their knowledge to actual Web sites, helping them build confidence and skills for today's technology-savvy workplace.					
	The Web Collection Revealed Creative Cloud, CourseMate Instant Access Code	Bishop/Shuman/Vodnik	2015	11-12	9781305667921	
	The Web Collection Revealed Creative Cloud, Instant Access Code Cognero	Bishop/Shuman/Vodnik	2015	11-12	9781305393578	
	The Web Collection Revealed Creative Cloud, Instructor Companion Site	Bishop/Shuman/Vodnik	2015	11-12	9781305269583	
Cengage	Adobe Illustrator Creative Cloud Revealed	Botello	2015	11-12	9781305262614	Component Web Design & Development Graphic Design Interactive Media
	Notes: The design is clean, with appropriate call out boxes. Instructions are clear and detailed. Assumptions are not made until later in the text. Excellent teacher and student resource files online for checking work, quizzes, and studying. Content builds on skills to review and practice as new skills are learned. Good lesson projects, but sometimes the ideas were not linear enough.					
	Key Features: ADOBE ILLUSTRATOR CREATIVE CLOUD REVEALED offers your students comprehensive coverage in all areas of Adobe® Illustrator®. Beginning with fundamental concepts and progressing to in-depth exploration of the software's full set of features, these step-by-step lessons offer your students a guided tour of all the program's great features – including an illustrated tutorial on “how to draw with the Pen tool” that they won't find in any other book. This new edition highlights extensive coverage of important and exciting new features, including dramatic improvements to Illustrator's built-in tracing utility and a major upgrade for creating patterns. Contains updated exercises and extensive coverage of Creative Cloud features. Includes four-color graphics that vividly illustrate key features and concepts. Written by an expert author with more than 20 years of graphic design experience and offers tips and techniques from the user's perspective. Includes online source files for all exercises in the book and gives your students visual step-by-step guidance when working through the application. Your students are encouraged to build a portfolio by completing the projects at the end of each chapter, many of which give them the opportunity to explore and express their unique creative talents. Offers tips and techniques from your student's perspective as user.					
	Adobe Illustrator Creative Cloud Revealed, Student Edition + CourseMate (1 year)	Botello	2015	11-12	9781305469174	
	Adobe Illustrator Creative Cloud Revealed, Student Edition + CourseMate 6 year)	Botello	2015	11-12	9781305469167	
	Adobe Illustrator Creative Cloud Revealed, Instructor Companion Site	Botello	2015	11-12	9781305262669	
Cengage	Adobe InDesign Creative Cloud Revealed	Botello	2015	11-12	9781305262492	
	Notes:					
	Key Features: Graphic design professionals and design students alike have embraced Adobe InDesign as the industry standard for page layout software—and they're mastering it with ADOBE INDESIGN CREATIVE CLOUD. A thorough, in-depth exploration of the latest release, this highly visual book covers all the fundamental concepts, starting with the workspace and proceeding logically and intuitively to more advanced topics. Chock full of new lessons covering new features, this edition retains its step-by-step tutorials and user-friendly design, resulting in a resource that is comprehensive, clear, and effective. Visually appealing with full-color graphics that illustrate key concepts and skills. Includes hands-on projects throughout the text that put software knowledge into a real-world design context. Online data files for all exercises in the book give your students visual step-by-step guidance when wrking through the application. Provides your students with clear instruction on how to work in InDesign using either Mac or PC platforms. Includes extensive coverage of Creative Cloud features.					
	Adobe InDesign Creative Cloud Revealed, Student Edition + CourseMate (1 year)	Botello	2015	11-12	9781305469112	
	Adobe InDesign Creative Cloud Revealed, Student Edition + CourseMate 6 year)	Botello	2015	11-12	9781305469105	
	Adobe InDesign Creative Cloud Revealed, Instructor Companion Site	Botello	2015	11-12	9781305262508	
Cengage	The Design Collection Revealed Creative Cloud	Botello/Reding	2015	11-12	9781305263611	Supplemental Resource Web Design & Development
	Notes: The book covers a lot. There are some nice ideas and project examples, but the general flow of concepts was difficult to follow. Example projects were not detailed, making it difficult for a new user.					
	Key Features: THE DESIGN COLLECTION REVEALED CREATIVE CLOUD provides comprehensive step-by-step instruction and in-depth explanation for three of today's most widely used design and layout programs: Adobe® InDesign® Creative Cloud, Adobe® Photoshop® Creative Cloud, and Adobe® Illustrator®					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Creative Cloud. Your students will gain practical experience with the software as they work through end-of-chapter learning projects and step-by-step tutorials. An integration chapter demonstrates how to move from one application to the other. Full-color illustrations and a user-friendly design combine to create a robust learning experience that reveals how to master the latest features of Adobe's popular design suite. Contains visually appealing full-color graphics that illustrate key concepts and skills. Includes hands-on projects throughout that puts software knowledge into a real-world design context. Online data files for all exercises in the book will give your students visual step-by-step guidance as they work through the application. Includes coverage of the newest Creative Cloud features.</p>						
Cengage	<p>Adobe Photoshop Creative Cloud Revealed</p>	Reding	2015	9-12	9781305260535	<p>Supplemental Resource Digital Imaging Technology</p>	
	<p>Notes: The book covers a lot. Nice call out boxes. Good pictures. It has some nice ideas and project examples. Example projects were not detailed making it difficult to follow. Not linear. The web site offers student files, teacher resources, study and quizzes, and an ebook.</p>						
	<p>Key Features: Adobe Photoshop has long provided cutting edge technology for sophisticated digital editing, and ADOBE PHOTOSHOP CREATIVE CLOUD REVEALED provides a solid foundation for those looking to learn this industry-standard program. Real-world, practical examples and step-by-step instruction throughout offer well-rounded, comprehensive coverage of both artistic and technical features. With extensive four-color artwork and screenshots that support and clarify key concepts, ADOBE PHOTOSHOP CREATIVE CLOUD REVEALED is a valuable resource that will give readers the confidence they need to edit and enhance digital images with skill and ease. <input type="checkbox"/> Guides readers through the fundamentals of Photoshop Creative Cloud with extensive tutorials and sophisticated exercises. <input type="checkbox"/> Progresses from basic to advanced Photoshop techniques so that readers can build on the skills they acquire as they work their way through the book. <input type="checkbox"/> Emphasizes the how and why behind each Photoshop tool to help readers excel at design as well as master the software. <input type="checkbox"/> A bonus appendix of additional projects that readers can use to develop new techniques, as well as practice skills they've learned in the book.</p>						
	<p>Adobe Photoshop Creative Cloud Revealed, IAC CourseMate W/MTR</p>	Reding	2015	9-12	9781305536593		
	<p>Adobe Photoshop Creative Cloud Revealed, Student Edition + CourseMate 1year)</p>	Reding	2015	9-12	9781305469082		
	<p>Adobe Photoshop Creative Cloud Revealed, Student Edition + CourseMate 6 year)</p>	Reding	2015	9-12	9781305469075		
	<p>Adobe Photoshop Creative Cloud Revealed, Instant Access Code Cognero</p>	Reding	2015	9-12	9781305393516		
<p>Adobe Photoshop Creative Cloud Revealed, Instructor Companion Site</p>	Reding	2015	9-12	9781305261594			
Cengage	<p>Personal Financial Literacy</p>	Ryan	2012	9-12	9780840058294	<p>Comprehensive Personal Finance</p>	
	<p>Notes: A solid option. The materials use references and timelines that feature events from various parts of the world and a variety of time periods and cultures. The materials include activities, support, and development of leadership skills. Areas that are not covered: global economy, impact of labor activities, and environmental quality issues.</p>						
	<p>Key Features: Learn how to plan and manage your personal finances, achieve a financially successful life, and take responsibility as a citizen. PERSONAL FINANCIAL LITERACY, Second Edition, is aligned with the Jump\$tart Coalition's National Standards for Personal Financial Literacy. The personal focus of this course makes it relevant and meaningful to all; in particular, to those just starting down the path to personal financial independence. * All features include a question or activity for application of topic. * Exploring Careers link contents more closely to the sixteen career clusters. * Net Bookmark is a short feature that provides chapter-related activities to be completed using online research. * Take Action is a feature that provides an opportunity to synthesize the concepts by participating in an ongoing project throughout the text.</p>						
	<p>Personal Financial Literacy, Student Edition + CourseMate 1year)</p>	Ryan	2012	9-12	9781305467644		
<p>Personal Financial Literacy, Student Edition + CourseMate 6 year)</p>	Ryan	2012	9-12	9781305467637			

**CONSENT AGENDA
AUGUST 13, 2015**

	Personal Financial Literacy, Annotated Instructor's Edition	Ryan	2012	9-12	9780840058645	
	Personal Financial Literacy, Instructor's Resource CD-ROM	Ryan	2012	9-12	9780840058706	
	Personal Financial Literacy, ExamView	Ryan	2012	9-12	9781111425708	
	Personal Financial Literacy, Workbook	Ryan	2012	9-12	9780840058652	
Cengage	Managing Your Personal Finances	Ryan	2016	9-12	9781305076815	Comprehensive Personal and Family Finance
	Notes: The text meets the standards of an entry level financial course. The student activity guide provides additional activities for accessing understanding of each chapter. The materials include activities, support, and development of leadership skills.					
	Key Features: While focusing on the student's role as citizen, student, family member, consumer, and active participant in the business world, MANAGING YOUR PERSONAL FINANCES 7E informs students of their various financial responsibilities. This comprehensive text provides opportunities for self-awareness, expression, and satisfaction in a highly technical and competitive society. Students discover new ways to maximize their earning potential, develop strategies for managing their resources, explore skills for the wise use of credit, and gain insight into the different ways of investing money. Written specifically for high school students, special sections in each chapter hold student interest by focusing on current trends and issues consumers face in the marketplace. Updated Content: Information about social media, health care, online banking, and identity theft is updated and current. A profile of a real person at the end of each unit describes how he or she has applied the skills presented in this text to his or her own life. National Standards: Aligned with the Jump\$tart Coalition for Personal Financial Literacy's National Standards as well as National Business Education Association standards for Personal Finance. Real-World Connections: An abundance of real-life examples makes the information more relevant and interesting for students					
	Managing Your Personal Finances, Vital Source (1 year access Mobile eBook)	Ryan	2016	9-12	9781305387331	
	Managing Your Personal Finances, Student Edition + MindTap (1 year access code)	Ryan	2016	9-12	9781305467552	
	Managing Your Personal Finances, Student Edition + MindTap (6 year access code)	Ryan	2016	9-12	9781305467545	
	Managing Your Personal Finances, MindTap _ Vital Source (6 year access)	Ryan	2016	9-12	9781305467569	
	Managing Your Personal Finances, Annotated Instructor's Edition	Ryan	2016	9-12	9781305107847	
	Managing Your Personal Finances, Instructor's Resource CD-ROM	Ryan	2016	9-12	9781305387409	
	Managing Your Personal Finances, Student Activity Guide	Ryan	2016	9-12	9781305081352	
Cengage	Economics and Personal Finance	Tucker/Ryan	2013	9-12	9781133562108	Comprehensive Personal Finance
	Notes: Course material is very strong in economics with a reflection of personal finance. Instructor materials include teaching tools, lesson plans, PPT and learning activities. The text provides opportunities for group studies. There are numerous graphs and charts to illustrate unit concepts. Vocabulary in both English and Spanish. Lack of critical thinking opportunities.					Supplemental Resource Economics 9-12
	Key Features: As the one-semester, senior high school economics course evolves to include personal finance concepts, South-Western's ECONOMICS AND PERSONAL FINANCE is the ideal text to introduce students to the basic concepts of land, labor, and capital. Each Learning Objective has a section that starts with a main head and ends with a Checkpoint. Checkpoint question focus on the key concept in the objective. Answers to the Checkpoint questions are in the Wraparound Teacher's Edition. All exercises are labeled with the learning objectives. The Lesson opener contains Learning Objectives (number LO 1-1, etc.) and Vocabulary (with page numbers). The lesson begins with a Real-World focus. Lessons Assessment includes of the following types of questions: Key Concepts, Think About It, Make Academic Connections, and Teamwork. Exercises are labeled with learning objective numbers. Free Enterprise in Action discusses the creation and establishment of successful, thriving, and enduring businesses such as UPS. You're the Entrepreneur asks students to think critically about a described business/economics scenario. Make Academic Connections relates economics and personal finance concepts to other courses of study such as mathematics, social studies, and language arts. <input type="checkbox"/> Every unit has a project, Investigate Your Local Economy, that allows students to apply concepts in their local environment					
	Economics and Personal Finance, Vital Source (1 year Mobile eBook)	Tucker/Ryan	2013	9-12	9781285722764	

**CONSENT AGENDA
AUGUST 13, 2015**

	Economics and Personal Finance, Instructor's Resource Kit	Tucker/Ryan	2013	9-12	9781133950479	
	Economics and Personal Finance, Instructor's Resource CD-ROM	Tucker/Ryan	2013	9-12	9781133593423	
	Economics and Personal Finance, ExamView	Tucker/Ryan	2013	9-12	9781133593416	
	Economics and Personal Finance, Chapter Unit Test	Tucker/Ryan	2013	9-12	9781285060903	
	Economics and Personal Finance, Student Workbook	Tucker/Ryan	2013	9-12	9781133947608	
Cengage	Nursing Assistant : A Nursing Process Approach	Acello/Hegner	2016	9-12	9781133132387	Comprehensive Nursing Assistant course 9-12
	Notes: Clearly written with excellent background material and information on most topics. Standardized chapter formats including objectives and extensive vocabulary lists. Chapter Alert sections cover various topics. "Difficult situations" address various care related problems. These lend themselves to problem solving and critical thinking. Geared to meet the employment needs of employers and CAN employees in a large variety of work settings. Not all NHCFSAC skills included.					Supplemental Resource Health Professions CNA program 1 yr or less
	Key Features: The favorite in nursing assistant education, NURSING ASSISTING: A NURSING PROCESS APPROACH, 11E prepares more nursing assistants for meaningful careers in acute care, long-term care, and home health than any other book of its kind! The step-by-step format walks readers through more than 150 procedures, including key skills in patient handling and transfers, wound care, communication, safety, and record keeping, as well as special care procedures for patients with medical devices, catheters, and physical or mental impairments. Easy-to-understand chapters also explore essential background information, such as basic human anatomy, career planning, and the latest health care trends. Updated throughout, this edition has numerous carefully chosen new full color photos and illustrations to bring the content to life. The comprehensive supplement package includes a traditional print workbook as well as Cengage Learning's innovative digital solution MindTap for a complete online learning experience. Respected, trusted, and designed for every learner NURSING ASSISTING: A NURSING PROCESS APPROACH, 11E is the perfect solution for your nursing assisting program.					
	Nursing Assistant : A Nursing Process Approach, Instant Access Code MindTap (1 year)	Acello/Hegner	2016	9-12	9781305536449	
	Nursing Assistant : A Nursing Process Approach, Vital Source Mobile eBook (1 year)	Acello/Hegner	2016	9-12	9781305577930	
	Nursing Assistant : A Nursing Process Approach, Student Edition _ MindTap (6 year access)	Acello/Hegner	2016	9-12	9781305468597	
	Nursing Assistant : A Nursing Process Approach, Instructor's Web Site	Acello/Hegner	2016	9-12	9781305504172	
	Nursing Assistant : A Nursing Process Approach, Workbook	Acello/Hegner	2016	9-12	9781133132400	
Cengage	Sports Medicine Essentials : Core Concepts in Athletic Training & Fitness Instruction (with Premium Web Site Printed Access Card)	Clover	2016	9-12	9781133281245	Comprehensive Sports Medicine/ Athletic Training
	Notes: This text covers the majority of the Idaho performance standards. The online version was easy to use. The browser version was not as convenient. There could be more electronic support for the text. Was not able to access MindTrap. Well done procedural steps for specific skills, good tables and graphics, well organized, precise language. Physical assessment of injuries is too specific for secondary students. Depth of injuries is missing- too simplistic. It doesn't include reasoning for procedures or provide evidence based explanations or support materials. Instructor will need to supplement this text.					
	Key Features: Correlating with NATA Standards, SPORTS MEDICINE ESSENTIALS: CORE CONCEPTS IN ATHLETIC TRAINING & FITNESS INSTRUCTION, 3rd Edition introduces essential skills in Sports Medicine, along with its growing number of career choices. Key topics address fitness assessment, conditioning, emergency preparedness, injury management, therapeutic modalities, nutrition, ethical and legal considerations, and much more. Students will explore careers in fitness instruction, athletic training, exercise physiology, sports management, and even physical therapy, while practicing important, job-related skills. More than a text, this unique hands-on learning tool asks students to perform essential skills, such as taping injuries, researching sports medicine supplies and their costs, and even forming a mock safety committee to mitigate injury risks to athletes. SPORTS MEDICINE ESSENTIALS: CORE CONCEPTS IN ATHLETIC TRAINING & FITNESS INSTRUCTION, 3rd Edition gives students VIP access to the fast-paced world of Sports Medicine in both print and interactive eBook formats. Incorporates anatomy and physiology in lessons, establishing a strong foundation for next-level training and studies. Key information relating to the National Athletic Trainers Association certifications helps students identify must-know topics for testing. Complements a wide variety of learning styles with text and eBook formats, colorful artwork and photos, hands-on enrichment activities, a supplemental workbook, and much more. Detailed look at the many career possibilities emerging in the sports medicine field, including academic					

**CONSENT AGENDA
AUGUST 13, 2015**

	requirements and professional certifications needed. In addition to photos and illustrations, the book includes step-by-step instruction on taping athlete injuries, vital signs assessments, conditioning exercises, and other critical trainer skills.					
	Sports Medicine Essentials : Core Concepts in Athletic Training & Fitness Instruction (with Premium Web Site Printed Access Card), MindTap (2 terms, 12 months access)	Clover	2016	9-12	9781305646568	
	Sports Medicine Essentials : Core Concepts in Athletic Training & Fitness Instruction (with Premium Web Site Printed Access Card), Vital Source 1 year Mobile eBook	Clover	2016	9-12	9781285344645	
	Sports Medicine Essentials : Core Concepts in Athletic Training & Fitness Instruction (with Premium Web Site Printed Access Card), Instructor' Companion Website	Clover	2016	9-12	9781305586109	
	Sports Medicine Essentials : Core Concepts in Athletic Training & Fitness Instruction (with Premium Web Site Printed Access Card), Student Workbook	Clover	2016	9-12	9781133281252	
Cengage	Residential Construction Academy : Carpentry	Vogt	2016	9-12	9781305086180	Comprehensive Building Construction/ Carpentry
	Notes: This text has the basic layout of four major sections of building construction: Tools & Materials, Rough Carpentry, Exterior Building, and Interior Finishing. Step by step procedure, with the addition of new technology is presented in each section. Safety and tools and materials used in the construction industry are included. Good photos and diagrams on procedures used in framing. Detailed layout for math problems. Support materials for student use are included. Procedure sheets are included for students to test their own knowledge after each section. Welding, curbs, gutters, and knots are not covered.					
	Key Features: Developed in partnership with the National Association of Home Builders (NAHB) and its Home Builders Institute (HBI), this book offers a visual, step-by-step approach to learning how to build a home, while guiding students through the development of essential workplace skills. RESIDENTIAL CONSTRUCTION ACADEMY: CARPENTRY, 4E is constructed within a modular design, with current and concise information crafted logically to facilitate learning. From start to finish, the book systematically steps students through the construction industry, and the carpentry techniques, code requirements, and best practices associated with constructing a residential building, including coverage of tools and materials, rough carpentry, exterior and interior finishes and more. BASED ON NATIONAL SKILL STANDARDS. The book is based on skill standards developed by construction professionals and educators through the workforce development arm of the National Association of Home Builders (NAHB), the Home Builders Institute (HBI), thereby providing clear guidelines and expectations for individuals entering the workforce. "KNOW YOUR CODES" FEATURES ENCOURAGE MASTERY OF LOCAL AND REGIONAL BUILDING CODES. These learning features prompt readers to research building codes that will impact each job, providing excellent practice for this critical on-the-job skill. REMAINS CURRENT WITH GREEN BUILDING TECHNIQUES. Green Tips and Green Checklists highlight advice and current topics related to "green" construction methods. A STRONG EMPHASIS ON SAFETY. Readers learn from insightful tips and precautions that are integrated throughout the book to help them develop careful practices. "FROM EXPERIENCE" FEATURES OFFER PRACTICAL ADVICE FROM AN EXPERT CARPENTER. Integrated throughout the book, these tricks of the trade simplify complex techniques to help improve successful completion of procedures.					
	Residential Construction Academy : Carpentry, CourseMate + Vital Source (6 years)	Vogt	2016	9-12	9781305468672	
	Residential Construction Academy : Carpentry, Student Edition + CourseMate (1 year)	Vogt	2016	9-12	9781305468665	
	Residential Construction Academy : Carpentry, Student Edition + CourseMate (6 year)	Vogt	2016	9-12	9781305468658	
	Residential Construction Academy : Carpentry, Instructor's Guide	Vogt	2016	9-12	9781305086197	
	Residential Construction Academy : Carpentry, Instructor's Resource CD-ROM	Vogt	2016	9-12	9781305086203	
	Residential Construction Academy : Carpentry, Workbook	Vogt	2016	9-12	9781305086210	
	Residential Construction Academy : Carpentry, DVD Set (1-4)	Vogt	2016	9-12	9781305086227	

**CONSENT AGENDA
AUGUST 13, 2015**

	Residential Construction Academy : Carpentry, DVD Set (5-8)	Vogt	2016	9-12	9781305086234	
Cengage	Auto Body Repair Technology	Duffy	2016	9-12	9781133702856	Comprehensive
	Notes: This course works for all phases of body repair from start to finish. This book can be used for training or as a resource manual. Includes math and problem solving skills. Great symbols and graphics, highlighting of vocabulary words, and ASE questions. Great Safety and new tech on water base and hybrid vehicles.					Collision Repair
	Key Features: AUTO BODY REPAIR TECHNOLOGY, Sixth Edition, features extensive new and updated material reflecting the latest automotive technology and current industry best practices. In addition to incorporating the current NATEF Collision Repair and Refinish Program Standards and Task Lists, this market-leading text provides detailed information on working with hybrid and electric vehicles, using environmentally friendly water-based paints, and other cutting-edge methods and materials. Celebrated for its clear, reader-friendly explanations and detailed, accurate information, this proven text also includes abundant full-color photos and illustrations to make even complex concepts easier to understand and apply. Available supplements include a tech manual with shop assignments and job sheets, as well as interactive online resources ideal for today's courses and learners. Providing comprehensive coverage of collision repair—from initial evaluation and estimating, to structural and mechanical repairs, to repainting and refinishing—this trusted text helps readers quickly and confidently learn the skills and procedures they need to succeed as professional automotive technicians. Vibrant, full-color photos and illustrations throughout the text help bring key concepts to life and illustrate important repair, repainting, and refinishing techniques in vivid detail, making even complex concepts easier for students to understand and apply. The author devotes particular attention to information on software and hardware used in many modern collision repair shops, preparing students to use the tools and processes they will encounter as working professionals when accessing service information and specifications. Known for its comprehensive coverage and detailed, accurate information, the text complements material on traditional collision repair topics with useful information on mechanical components, wheel alignment, and restraint system operation. In addition to helping students develop the knowledge and skills they need to master their trade, the text features information on ASE certification and entrepreneurship to prepare students for lasting, successful careers as professional automotive technicians. Resources available to complement the text include a tech manual with hands-on shop assignments and job sheets, as well as a variety of interactive resources to enhance teaching and learning, including lecture slides, an electronic test bank with hundreds of questions, and a library of full-color digital images.					
	Auto Body Repair Technology, Vital Source (1 year Mobile eBook)	Duffy	2016	9-12	9781285733593	
	Auto Body Repair Technology, MindTap (4 terms, 24 months Instant Access)	Duffy	2016	9-12	9781305411258	
	Auto Body Repair Technology, Instructor's Resource CD-ROM	Duffy	2016	9-12	9781285436449	
Auto Body Repair Technology, Tech Manual	Duffy	2016	9-12	9781133702863		
Cengage	Automotive Service: Inspection, Maintenance, Repair	Gilles	2016	9-12	9781305110595	Comprehensive
	Notes: Meets or exceeds the standards in all areas, easy to read format, covers all learning levels from basic to complex ideas. Excellent illustrations. Information is technical and accurate. Pages are attractive. Contains up to date information and the latest technology.					Automotive Technology
	Key Features: Featuring three new chapters on Hybrid and Electric vehicles, this fully updated 5th edition of AUTOMOTIVE SERVICE: INSPECTION, MAINTENANCE, REPAIR helps students develop the knowledge and skills they need to be successful in a range of automotive careers. Known for its clear explanations and high quality art, this best-selling text covers all eight major course areas of automotive technology, from an introduction to shop management to theories of vehicle systems operations with step-by-step procedures for trouble shooting and repair. Technically reviewed by instructors and industry experts and reflecting the latest NATEF Automobile Program Standards, this edition is ideal for students enrolled in NATEF-accredited programs. Full-color photos and illustrations make key concepts come alive for the visual learner. Case Histories provide interesting and relevant real-world scenarios to promote student interest. An emphasis on critical thinking helps students develop automotive diagnostic ability. Safety Notes and Cautions underscore the importance of safety procedures in the shop to avoid bodily injury and/or equipment damage					
	Automotive Service: Inspection, Maintenance, Repair , MindTap + Vital Source (6 year access)	Gilles	2016	9-12	9781305468047	
	Automotive Service: Inspection, Maintenance, Repair , Student Edition + MindTap (1 year access)	Gilles	2016	9-12	9781305468030	
Automotive Service: Inspection, Maintenance, Repair , Student Edition + MindTap (6 year	Gilles	2016	9-12	9781305468023		

**CONSENT AGENDA
AUGUST 13, 2015**

	access)					
	Automotive Service: Inspection, Maintenance, Repair , Vital Source (1 year Mobile eBook)	Gilles	2016	9-12	9781305261891	
	Automotive Service: Inspection, Maintenance, Repair , IAC MindTap	Gilles	2016	9-12	9781305536364	
	Automotive Service: Inspection, Maintenance, Repair , Instructor Resource CD-ROM	Gilles	2016	9-12	9781305261839	
	Automotive Service: Inspection, Maintenance, Repair , Companion Website	Gilles	2016	9-12	9781305261846	
	Automotive Service: Inspection, Maintenance, Repair , Lab Manual	Gilles	2016	9-12	9781305261822	
Cengage	Automotive Technology: A Systems Approach	Erjavec/ Thompson	2015	9-12	9781133612315	Comprehensive Automotive Technology
	Notes: Meets or exceeds the standards. Text has a wide range of subject coverage from basic to complex, contains review questions at the end of each chapter, and has shop tips and notes throughout the text. Great illustrations to highlight ideas and concepts. Good photo sequences show how to perform various tasks. Notes point to specific repair details and instruction. There are review questions at the end of each chapter. The text addresses newer technology and future technology. Some areas need better descriptions. Difficult for lower level students.					
	Key Features: AUTOMOTIVE TECHNOLOGY: A SYSTEMS APPROACH - the leading authority on automotive theory, service, and repair - has been thoroughly updated to provide accurate, current information on the latest technology, industry trends, and state-of-the-art tools and techniques. This comprehensive text covers the full range of basic topics outlined by ASE, including engine repair, automatic transmissions, manual transmissions and transaxles, suspension and steering, brakes, electricity and electronics, heating and air conditioning, and engine performance. Now updated to reflect the latest NATEF MAST standards, as well as cutting-edge hybrid and electric engines, this trusted text is an essential resource for aspiring and active technicians who want to succeed in the dynamic, rapidly evolving field of automotive service and repair. An early chapter on automotive systems covers the basic NATEF tasks that apply to all systems, providing a wide-ranging overview of essential concepts that today's automotive technicians need to master for professional certification and career success. Extensive questions conclude each chapter to reinforce key concepts, enable students to assess their understanding, and help them prepare effectively for ASE certification. The text provides a uniquely thorough, detailed guide to essential automotive topics, including all of the basic areas outlined by ASE, such as engine repair, automatic transmissions, manual transmissions and transaxles, suspension and steering, brakes, electricity and electronics, heating and air conditioning, and engine performance. An extensive suite of instructor resources is available to reinforce teaching and learning, including chapter presentations in PowerPoint with videos and animations, electronic test banks, NATEF task correlations, an Image Library of all chapter figures, and more.					
	Automotive Technology: A Systems Approach, MindTap + Vital Source (6 year access)	Erjavec/ Thompson	2015	9-12	9781305468344	
	Automotive Technology: A Systems Approach, Student Edition + MindTap (1 year access)	Erjavec/ Thompson	2015	9-12	9781305468337	
	Automotive Technology: A Systems Approach, Student Edition + MindTap (6 year access)	Erjavec/ Thompson	2015	9-12	9781305468320	
	Automotive Technology: A Systems Approach, IAC MindTap	Erjavec/ Thompson	2015	9-12	9781305536418	
	Automotive Technology: A Systems Approach, Instructor Resource CD-ROM	Erjavec/ Thompson	2015	9-12	9781285444840	
	Automotive Technology: A Systems Approach, Instructor Companion Website	Erjavec/ Thompson	2015	9-12	9781133612650	
Automotive Technology: A Systems Approach, Tech Manual	Erjavec/ Thompson	2015	9-12	9781133933731		
Cengage	Enhanced Discovering Computers & Microsoft Office 2013: A Combined Fundamental Approach	Vermaat	2016	9-12	9781305409033	Comprehensive Business Computer Applications I
	Notes: Presents content in a practical application. Materials are organized in a progressive manner building on prior skills. Project based work and objective based test bank. Additional resources are available. Microsoft has done away with clipart, so there are times when instructions don't work. Chapter projects are lengthy and do not file the expected file names up front for saving.					Component Business Computer Applications II, III

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Key Features: Combining computer concepts material from the best-selling Discovering Computers and step-by-step instruction on Office applications from Microsoft Office 2013, ENHANCED DISCOVERING COMPUTERS & MICROSOFT OFFICE 2013: A COMBINED FUNDAMENTAL APPROACH delivers the best of Shelly Cashman in one book for your Introduction to Computers course. For the past three decades, the Shelly Cashman Series has effectively introduced computer skills to millions of students. We're continuing our history of innovation by enhancing our proven pedagogy to engage students in more critical thought, personalization, and experimentation with Office 2013 software. In addition, computer concepts content has been fully updated and revised to reflect the evolving needs of Introductory Computing students, and focus solely on what they really need to know to be successful digital citizens in college and beyond. With these enhancements and more, the Shelly Cashman Series continues to deliver the most effective educational materials for you and your students.</p> <p>*NEW* New Windows 9 Tutorials. *NEW* Updated Working in the Cloud Appendix. *NEW* New Integrated Applications Projects Appendix. *NEW* New SAM Projects Appendix with instructor-authored projects. *NEW* New grading in SAM for the chapter projects.</p>					
	Enhanced Discovering Computers & Microsoft Office 2013: A Combined Fundamental Approach, EPIN SAM with MindTap Reader	Vermaat	2016	9-12	9781305693999	
	Enhanced Discovering Computers & Microsoft Office 2013: A Combined Fundamental Approach, Instructor Companion Site	Vermaat	2016	9-12	9781305492332	
Cengage	Enhanced Computer Concepts and Microsoft Office 2013 Illustrated	Parsons/Oja/ Beskeen/Cram/ Duffy	2016	9-12	9781305409019	Comprehensive Computer Applications
	Notes: Excellent step by step process with visual support in the text. Material is divided into chunks and helps give students a sense of accomplishment and progress. Wide variety of Independent Challenges. Very text driven and may cause challenges for emerging readers. Few online resources.					
	<p>Key Features: Present the computer concepts and Microsoft® Office 2013 skills perfect for your Introduction to Computing course with the latest ENHANCED COMPUTER CONCEPTS AND MICROSOFT® OFFICE 2013 ILLUSTRATED. This all-in-one book makes the computer concepts and skills your students need to know easily accessible. Key application skills are clearly demonstrated using the user-friendly two-page spread found in the popular Microsoft® Office 2013 Illustrated Introductory, First Course. Today's most up-to-date technology developments and concepts are clarified using the distinctive step-by-step approach from the Computer Concepts Illustrated Brief book. This edition highlights updated Office 365 content with Integrated Applications Projects, a Student Success Guide, and SAM Projects for important hands-on practice.</p>					
	Enhanced Computer Concepts and Microsoft Office 2013 Illustrated, EPIN SAM with MindTap Reader	Parsons/Oja/ Beskeen/Cram/ Duffy	2016	9-12	9781305694002	
	Enhanced Computer Concepts and Microsoft Office 2013 Illustrated, Instructor Companion Site	Parsons/Oja/ Beskeen/Cram/ Duffy	2016	9-12	9781305491779	
Cengage	Discovering Computers ©2016	Vermaat/Sebok/ Freund/ Campbell/ Frydenberg	2016	9-12	9781305391857	Component Computer Technology I Supplemental Resource Computer Applications
	Notes: In depth resources for understanding computers in a computer applications class. Very up to date content. Problem Solving allows students to seek solutions to everyday tech problems. Many opportunities for critical thinking and writing. Does not meet enough standards to be considered a comprehensive text.					
	<p>Key Features: Teach students how to maximize the use of mobile devices, make the most of the latest online tools for collaboration and communications, and fully utilize today's Internet capabilities with the latest edition of the comprehensive DISCOVERING COMPUTERS. Introductory computing students clearly see how technology skills can assist in gaining employment or advancing their careers. DISCOVERING COMPUTERS ©2016 highlights the most recent developments in computer tools and technology with an emphasis on actionable content, a proven learning structure, and variety of practice and reinforcement opportunities to reinforce key skills. Each chapter begins with a self-assessment that enables learners to target their study and learn more in less time.</p> <p>To keep content as current as possible, the authors offer additional coverage of contemporary technology developments online that build upon this edition's discussions. Other leading teaching, study and testing resources save you time in class preparation. DISCOVERING COMPUTERS not only offers content students need to succeed, but also presents it in a way that ensures understanding and success.</p>					
	Discovering Computers ©2016, Vital Source Mobile eBook	Vermaat/Sebok/ Freund/ Campbell/ Frydenberg	2016	9-12	9781305586055	

**CONSENT AGENDA
AUGUST 13, 2015**

	Discovering Computers ©2016, Instructor Companion Site	Vermaat/Sebok/ Freund/ Campbell/ Frydenberg	2016	9-12	9781305392519	
Cengage	Century 21™ Digital Information Management, Lessons 1-145	Hoggatt/Shank/Smith	2015	9	9781111571405	Comprehensive Business Computer Applications I Component Intro. to Business Resource- Business courses
	Notes: Includes micro type for keyboard instructions as well as a strong series of real life uses for computer applications. Wrap around instructor version provides good guidance for teachers. Text provides ample opportunities for students to meet the literacy standards through Academic and Career Connections at the end of each chapter. An integrated approach to various software allows students to simulate a real office experience with authentic tasks. Lacks content on various input methods other than keyboarding, such as voice recognition, handwriting recognition or optical character.					
	Key Features: Provide your students with the best in computer applications education from the proven leader--now stronger than ever! This new text, CENTURY 21 DIGITAL INFORMATION MANAGEMENT helps students prepare for a lifetime of computer success with innovative solutions updated to reflect today's business challenges. Students tap into the latest technology, learn to master computer applications using Microsoft Office, and increase communication skills with relevant activities throughout. Trust the leader who has taught more than 85 million people to type--bringing 100 years of publishing experience and a century of innovations together in a complete line of computer training solutions. *NEW* This is a new text that focuses on intermediate computer skills with skill building practice for keyboarding for a year-long course. The emphasis is on critical thinking to solve problems that students will have in the classroom, at home, and in the workplace. *NEW* Assessment activities help place students at the right skill level. *NEW* New MicroType 6 with CheckPro with skill building, timed writings, document checking, video references, and more! *NEW* New end of unit projects for Academic and Career for Language Arts and Math; Career Clusters; Winning Edge; and School and Community to emphasize critical thinking. *NEW* New features for 21st Century Learning Skills and Digital Citizenship discuss topical themes throughout.					
	Century 21™ Digital Information Management, Lessons 1-145, Vital Source	Hoggatt/Shank/Smith	2015	9	9781285700939	
	Century 21™ Digital Information Management, Lessons 1-145, Adoption Box	Hoggatt/Shank/Smith	2015	9	9781133108900	
	Century 21™ Digital Information Management, Lessons 1-145, MicroType 6 with CheckPro Network Site License DVD	Hoggatt/Shank/Smith	2015	9	9781285088198	
Cengage	Sports and Entertainment Marketing	Kaser/Oelkers	2016	9-12	9781133602446	Comprehensive Marketing Supplemental Resource Virtual Business Sports and Entertainment Marketing
	Notes:Text ties to sports world and real world activities. Follows DECA events standards. Virtual business supplement included so students can continue marketing in a real world setting. Includes real world marketing project, case study, and social media marketing. Teacher and student friendly.					
	Key Features: SPORTS AND ENTERTAINMENT MARKETING, 4E incorporates feedback from instructors across the country. It includes expanded coverage, updated content, and exciting new features. The popular sports and entertainment topics continue to be the foundation for teaching marketing concepts. Each marketing function is incorporated throughout the text and is highlighted with an icon to indicate how it is used in the marketing process. *NEW* The fourth edition will include: *NEW* Social Media Marketing (feature) addresses current trends in social media as it relates to promotion and advertising. *NEW* Math in Marketing (feature) includes an application activity with critical-thinking questions, requiring students to estimate, calculate, and perform other math functions. *NEW* Communication Connection (feature) provides an opportunity for students to enhance their written communication skills by completing a brief writing application with a marketing spin.					
	Sports and Entertainment Marketing, Vital Source Mobile eBook	Kaser/Oelkers	2016	9-12	9781305400047	
	Sports and Entertainment Marketing, Instant Access Code MindTap	Kaser/Oelkers	2016	9-12	9781305662209	
Sports and Entertainment Marketing, Annotated Instructor's Edition	Kaser/Oelkers	2016	9-12	9781133953234		
Cengage	Marketing, 4e	Burrow/ Fowler	2016	9-12	9781133962489	Comprehensive Marketing Supplemental Resource Virtual Business Marketing
	Notes: Thoroughly covers marketing strategies. Follows DECA standards, covers retail to food marketing. Helps students create a marketing plan. Visual activities reinforce marketing terms. Includes cross curricular skills activities between business and marketing. Links content standards between English/math and marketing. Includes marketing careers and global marketing.					
	Key Features: MARKETING 4E presents marketing as a set of skills and knowledge combined with economics, finance,					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>and career planning to create strategic plans. Students learn the foundations and functions needed to successfully market goods, services, and ideas to consumers. Professional development, customer service, and social media are presented as keys to students' success. Emphasis on careers includes the incorporation of Career Clusters. While students study business, economics, selling, human relations, communications, logistics, promotion, product planning, and pricing, they also see marketing as a career choice.</p> <p>*NEW* This edition moves teachers and students to the digital solution MindTap.</p> <p>*NEW* This edition incorporates the course competencies for the upcoming state adoptions as well as those defined by NBEA's National Standards for Business Education, National Marketing Education Core Competencies, TEKS, and Career Cluster Standards for Marketing.</p> <p>*NEW* A brand new chapter on social media helps students understand the impact of this powerful channel of communication for effective marketing.</p>					
Cengage	<p>Marketing, 4e, MindTap + Vital Source</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781305468313</p>	
	<p>Marketing, 4e, Student Edition + MindTap (1 year access)</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781305468306</p>	
	<p>Marketing, 4e, Student Edition + MindTap (6year access)</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781305468290</p>	
	<p>Marketing, 4e, Vital Source (1 year access Mobile eBook)</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781305400238</p>	
	<p>Marketing, 4e, Instructor's Wraparound Edition</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781285053714</p>	
	<p>Marketing, 4e, Instructor's Resource CD-ROM</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781285053677</p>	
	<p>Marketing, 4e, Activities and Study Guide</p>	<p>Burrow/ Fowler</p>	<p>2016</p>	<p>9-12</p>	<p>9781285062846</p>	
	<p>Century 21 Accounting : General Journal, 10e</p> <p>Notes: Many opportunities for teachers to use data based inquiry methods, procure writing samples from students in real world applications, and provide students with various resources. Students also have the opportunity to use a variety of means to complete their assignments including quickbooks, excel, aplia online, and peachtree in addition to the traditional worksheet method. Updated business entities and new ethical issues are good.</p> <p>Key Features: CENTURY 21 ACCOUNTING 10E maintains its renowned instructional design and step-by-step approach to teaching the mechanics of accounting. Greater emphasis on conceptual understanding and financial statement analysis in the tenth edition encourages students to apply accounting concepts to real-world situations and make informed business decisions. New features like Forensic Accounting, Think Like an Accountant, Financial Literacy, and Why Accounting? are a few examples of the expanded opportunities for students to master valued skills, such as critical thinking and technology use, as defined by the Partnership for 21st Century Skills.</p> <p>*NEW* Greater emphasis on conceptual understanding and financial statement analysis has been incorporated into the 10th edition, making it easier to balance coverage of accounting mechanics with how accounting information is used to make business decisions.</p> <p>*NEW* New companies featured throughout this edition capture students' interest in fascinating chapter openers and effective examples. Businesses such as TOMs Shoes, iTunes, American Eagle, McDonald's, and Google connect chapter topics to what's driving business decisions and organizations.</p> <p>*NEW* A Look at Accounting Software shows windows and screen grabs from a fictional accounting software program. The objective is to help students understand that what they have just learned to do manually can be done using real-world accounting software.</p> <p>*NEW* Analysis of Nike's Financial Statements throughout this edition allows students to closely examine business performance in all aspects of operations using financial statements from a familiar business. The market's first Online Working Papers, powered by Aplia, have been enhanced. Featuring automatic grading for instructors and immediate feedback for students, CENTURY 21 ACCOUNTING Online Working Papers mirror the print working papers and tests including online journals, ledgers, worksheets, financial statements, and other forms students use to complete their textbook problems and tests. As students complete the assignments, you receive a complete assessment of their work and comprehension levels, while their grades are instantly entered into your online grade book.</p> <p>*NEW* MindTap is a personalized teaching experience with relevant assignments that guide students to analyze, apply, and improve thinking, allowing you to measure skills and outcomes with ease. This platform includes and embedded, interactive ebook as well as Aplia Online Working Papers. It's an all-in-one Accounting solution!</p>					<p>Comprehensive Accounting</p>
	<p>Century 21 Accounting : General Journal, 10e, Vital Source Mobile eBook</p>	<p>Gilbertson/ Lehman/ Gentene</p>	<p>2014</p>	<p>9-12</p>	<p>9781285179933</p>	
	<p>Century 21 Accounting : General Journal, 10e, Student Edition + MindTap (1 year)</p>	<p>Gilbertson/ Lehman/ Gentene</p>	<p>2014</p>	<p>9-12</p>	<p>9781305517059</p>	
	<p>Century 21 Accounting : General Journal, 10e, Student Edition + Online Aplia Online Working Papers (1 year)</p>	<p>Gilbertson/ Lehman/ Gentene</p>	<p>2014</p>	<p>9-12</p>	<p>9781305517042</p>	
	<p>Century 21 Accounting : General Journal, 10e, MindTap Instant Access (1 year)</p>	<p>Gilbertson/ Lehman/ Gentene</p>	<p>2014</p>	<p>9-12</p>	<p>9781285513706</p>	

**CONSENT AGENDA
AUGUST 13, 2015**

	Century 21 Accounting : General Journal, 10e, Wraparound Teachers Edition	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065438	
	Century 21 Accounting : General Journal, 10e, Working Papers Package	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840068125	
	Century 21 Accounting : General Journal, 10e, Recycling Papers	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065421	
	Century 21 Accounting : General Journal, 10e, Red Carpet Events Manual Simulation	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840068224	
	Century 21 Accounting : General Journal, 10e, Red Carpet Events Automated Simulation with Automated Accounting Online	Gilbertson/ Lehman/ Gentene	2014	9-12	9781111579432	
	Century 21 Accounting : General Journal, 10e, Aplia Online Working Papers 1-24	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840068095	
	Century 21 Accounting : General Journal, 10e, Recycling Problems Working Papers	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065445	
	Century 21 Accounting : General Journal, 10e, Chapter and Part Tests, Student Edition	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065452	
	Century 21 Accounting : General Journal, 10e, Chapter and Part Tests, Teacher Edition	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065469	
	Century 21 Accounting : General Journal, 10e, Working Papers 1-17	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065490	
	Century 21 Accounting : General Journal, 10e, Working Papers 18-24	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065506	
	Century 21 Accounting : General Journal, 10e, Red Carpet Events Manual Simulation Key	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840068231	
	Century 21 Accounting : General Journal, 10e, Instructor's Resource Kit	Gilbertson/ Lehman/ Gentene	2014	9-12	9781133958550	
	Century 21 Accounting : General Journal, 10e, Instructor's Resource CD-ROM	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065513	
	Century 21 Accounting : General Journal, 10e, ExamView	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840065544	
Cengage	Century 21 Accounting : Multicolumn Journal, 10e,	Gilbertson/ Lehman/ Gentene	2014	9-12	9780840064653	Comprehensive Accounting I
	<p>Notes: Real world situations help students to see the relevance of accounting practices and encourage higher level thinking. This course supplies opportunities to apply business ethics to situations and learning the pros and cons to those decisions. The visuals are beneficial for visual learners to grasp concepts throughout the book. This program has a wide array of resources to help supplement, reinforce, and master the accounting concepts for a merchandising business. It covers accounting for proprietorships, partnerships, and corporations. It has activities available for excel, peachtree, Sage 50, quickbooks and automated accounting online. Glossary in English and Spanish. Commission or piece rate income not covered in this book. Students don't have opportunity to prepare any source of documents except checks.</p> <p>Key Features: CENTURY 21 ACCOUNTING 10E maintains its renowned instructional design and step-by-step approach to teaching the mechanics of accounting. Greater emphasis on conceptual understanding and financial statement analysis in the tenth edition encourages students to apply accounting concepts to real-world situations and make informed business decisions. New features like Forensic Accounting, Think Like an Accountant, Financial Literacy, and Why Accounting? are a few examples of the expanded opportunities for students to master valued skills, such as critical thinking and technology use, as defined by the Partnership for 21st Century Skills.</p> <p>*NEW* Greater emphasis on conceptual understanding and financial statement analysis has been incorporated into the 10th edition, making it easier to balance coverage of accounting mechanics with how accounting information is used to make business decisions.</p> <p>*NEW* New companies featured throughout this edition capture students' interest in fascinating chapter openers and effective examples. Businesses such as TOMs Shoes, iTunes, American Eagle, McDonald's, and Google connect chapter topics to what's driving business decisions and organizations.</p> <p>*NEW* A Look at Accounting Software shows windows and screen grabs from a fictional accounting software program. The objective is to help students understand that what they have just learned to do manually can be done using real-world accounting software.</p> <p>*NEW* Analysis of Nike's Financial Statements throughout this edition allows students to closely examine business performance in all aspects of operations using financial statements from a familiar business. The market's first Online Working Papers, powered by Aplia, have been enhanced. Featuring automatic</p>					

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AUGUST 13, 2015**

	<p>grading for instructors and immediate feedback for students, CENTURY 21 ACCOUNTING Online Working Papers mirror the print working papers and tests including online journals, ledgers, worksheets, financial statements, and other forms students use to complete their textbook problems and tests. As students complete the assignments, you receive a complete assessment of their work and comprehension levels, while their grades are instantly entered into your online grade book. *NEW* MindTap is a personalized teaching experience with relevant assignments that guide students to analyze, apply, and improve thinking, allowing you to measure skills and outcomes with ease. This platform includes and embedded, interactive ebook as well as Aplia Online Working Papers. It's an all-in-one Accounting solution!</p>					
	Century 21 Accounting : Multicolumn Journal, 10e, Vital Source Mobile eBook	Gilbertson/Lehman/Gentene	2014	9-12	9781285180083	
	Century 21 Accounting : Multicolumn Journal, 10e, Student Edition + MindTap (1 year)	Gilbertson/Lehman/Gentene	2014	9-12	9781305517080	
	Century 21 Accounting : Multicolumn Journal, 10e, Student Edition + Aplia Online Working Papers (1 year)	Gilbertson/Lehman/Gentene	2014	9-12	9781305517073	
	Century 21 Accounting : Multicolumn Journal, 10e, MindTap Instant Access (1 year)	Gilbertson/Lehman/Gentene	2014	9-12	9781285513690	
	Century 21 Accounting : Multicolumn Journal, 10e, Student Edition + Online Aplia Working Papers (1-24)	Gilbertson/Lehman/Gentene	2014	9-12	9781285418964	
	Century 21 Accounting : Multicolumn Journal, 10e, Wraparound Teachers Edition	Gilbertson/Lehman/Gentene	2014	9-12	9781111578596	
	Century 21 Accounting : Multicolumn Journal, 10e, Working Papers Package	Gilbertson/Lehman/Gentene	2014	9-12	9781111579487	
	Century 21 Accounting : Multicolumn Journal, 10e, Red Carpet Events Manual Simulation	Gilbertson/Lehman/Gentene	2014	9-12	9781111579401	
	Century 21 Accounting : Multicolumn Journal, 10e, Red Carpet Automated Simulation with Automated Accounting Online	Gilbertson/Lehman/Gentene	2014	9-12	9781111579432	
	Century 21 Accounting : Multicolumn Journal, 10e, Working Papers Recycling	Gilbertson/Lehman/Gentene	2014	9-12	9781111578855	
	Century 21 Accounting : Multicolumn Journal, 10e, Teacher Edition Working Papers	Gilbertson/Lehman/Gentene	2014	9-12	9781111578862	
	Century 21 Accounting : Multicolumn Journal, 10e, Printed Tests	Gilbertson/Lehman/Gentene	2014	9-12	9781111579135	
	Century 21 Accounting : Multicolumn Journal, 10e, Teacher Edition Tests	Gilbertson/Lehman/Gentene	2014	9-12	9781111578848	
	Century 21 Accounting : Multicolumn Journal, 10e, Working Papers, 1-17	Gilbertson/Lehman/Gentene	2014	9-12	9781111578824	
	Century 21 Accounting : Multicolumn Journal, 10e, Working Papers, 18-24	Gilbertson/Lehman/Gentene	2014	9-12	9781111578831	
	Century 21 Accounting : Multicolumn Journal, 10e, Red Carpet Events Manual Simulation Key	Gilbertson/Lehman/Gentene	2014	9-12	9781111579425	
	Century 21 Accounting : Multicolumn Journal, 10e, Instructor's Resource CD-ROM	Gilbertson/Lehman/Gentene	2014	9-12	9781111579708	
	Century 21 Accounting : Multicolumn Journal, 10e, Instructor's Resource Kit	Gilbertson/Lehman/Gentene	2014	9-12	9781133958574	
	Century 21 Accounting : Multicolumn Journal, 10e, ExamView	Gilbertson/Lehman/Gentene	2014	9-12	9781133963240	
Cengage	Century 21 Accounting : Advanced 10th edition	Gilbertson/Lehman/Passalacqua	2015	9-12	9781111990640	Comprehnsive Accounting II
	Notes: Audit questions reflect the main ideas, teacher guided practice to check for understanding, mastery and/or challenge problems, simulations to reinforce learning. Text starts with reviewing concepts					

**CONSENT AGENDA
AUGUST 13, 2015**

from first year accounting. It covers departmentalization, corporations, management, international control, partnerships, and not for profit organizations. Business ethics are presented throughout the book using real life situations with questions to give students the opportunity to make ethical decisions. Offers activities for excel, Sage 50, and quickbooks. It has automated accounting online at the end of each chapter. Glossary is in English and Spanish. It gives information on several different accounting jobs throughout the book. Piece rate income is not included in the text. Students do not have the opportunity to prepare source documents.

Key Features:

CENTURY 21 ACCOUNTING 10E maintains its renowned instructional design and step-by-step approach to teaching the mechanics of accounting. Greater emphasis on conceptual understanding and financial statement analysis in the tenth edition encourages students to apply accounting concepts to real-world situations and make informed business decisions. New features like Forensic Accounting, Think Like an Accountant, Financial Literacy, and Why Accounting? are a few examples of the expanded opportunities for students to master valued skills, such as critical thinking and technology use, as defined by the Partnership for 21st Century Skills.

NEW Greater emphasis on conceptual understanding and financial statement analysis has been incorporated into the 10th edition, making it easier to balance coverage of accounting mechanics with how accounting information is used to make business decisions.

NEW New companies featured throughout this edition capture students' interest in fascinating chapter openers and effective examples. Businesses such as TOMs Shoes, iTunes, American Eagle, McDonald's, and Google connect chapter topics to what's driving business decisions and organizations.

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NEW MindTap is a personalized teaching experience with relevant assignments that guide students to analyze, apply, and improve thinking, allowing you to measure skills and outcomes with ease. This platform includes an embedded, interactive ebook as well as Aplia Online Working Papers. It's an all-in-one Accounting solution!

Century 21 Accounting : Advanced 10th edition, Vital Source Mobile eBook (1 year)	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781285423203
Century 21 Accounting : Advanced 10th edition, Wraparound Teacher's Edition	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133103660
Century 21 Accounting : Advanced 10th edition, Instructor's Resource Kit	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133958512
Century 21 Accounting : Advanced 10th edition, Cengage Learning, Testing IAC	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781285979663
Century 21 Accounting : Advanced 10th edition, Recycling Working Papers	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781111990930
Century 21 Accounting : Advanced 10th edition, Print Working Papers, Chapters 1-24	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781285073286
Century 21 Accounting : Advanced 10th edition, Aplia Online Working Papers Printed Access Card	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781285847573
Century 21 Accounting : Advanced 10th edition, Organic Aisles Manual Simulation	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133588276
Century 21 Accounting : Advanced 10th edition, Organic Aisles Automated Simulation with Automated Accounting Online	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133588290
Century 21 Accounting : Advanced 10th edition, Recycling Working Papers, Teacher Edition	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781111990947
Century 21 Accounting : Advanced 10th edition, Chapter and Part Tests	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133103677
Century 21 Accounting : Advanced 10th edition, Chapter and Part Tests, Teacher's Edition	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781111990923
Century 21 Accounting : Advanced 10th edition, Instructor's Resource CD-ROM	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781285073293

**CONSENT AGENDA
AUGUST 13, 2015**

	Century 21 Accounting : Advanced 10th edition, Working Papers, 1-10	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133958536	
	Century 21 Accounting : Advanced 10th edition, Working Papers 11-24	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133958529	
	Century 21 Accounting : Advanced 10th edition, Organic Aisles Manual Simulation Key	Gilbertson/ Lehman/ Passalacqua	2015	9-12	9781133588283	
Cengage	Entrepreneurship : Ideas in Action (with CD-ROM)	Greene	2012	9-12	9780538496896	Comprehensive Entrepreneurship
	Notes: Good coverage of topic. This opens students' eyes that entrepreneurship can be a career choice. Helps students create a business plan project, ties BPA into curriculum, Planning a Career ties 16 career clusters, project based activities apply various learning styles. More higher order thinking questions are needed.					
	Key Features: Students today realize becoming a business owner is a career option. ENTREPRENEURSHIP: IDEAS IN ACTION 5E provides students with the knowledge needed to realistically evaluate their potential as a business owner. This text encourages students to examine all the major steps involved in starting a new business: Ownership, Strategy, Finance, and Marketing. As students complete the chapters, they develop a business plan and learn what it takes to get an entrepreneurial venture off to a good start. Market research, budgeting, selecting a business location, and financing the business are covered using real-life examples that students can relate to. Information on online research, including online business planning, is also included. * CourseMate premium Website is now available for instructors who want to be able to monitor student access and time on task. It's great for instructors who also want a way to identify students at risk. CourseMate includes: Interactive teaching and learning tools: quizzing, videos, flashcards, and more; Integrated eBook; and Engagement Tracker. * More hands-on, project based activities keep students active in the learning process and help them retain chapter content. * Abundant real-life examples help students connect to content covered in each chapter. * The framework for 21st Century Learning is incorporated to help prepare students for the real world. * More project-based activities in chapter assessment provide a wealth of applications for students with various learning styles. * Additional coverage on franchising, leadership, international business, and pricing strategies connect students to the business world and keep them up-to-date. * Content includes: Developing a harvest plan; Supply chain & product management; Internal accounting controls; and Return on assets, equity, and debt ratios.					
	Entrepreneurship : Ideas in Action (with CD-ROM), CourseMate + Vital Source (6 years)	Greene	2012	9-12	9781305468078	
	Entrepreneurship : Ideas in Action (with CD-ROM), Student Edition + CourseMate (1 year)	Greene	2012	9-12	9781305468061	
	Entrepreneurship : Ideas in Action (with CD-ROM), Student Edition + CourseMate (6 years)	Greene	2012	9-12	9781305468054	
	Entrepreneurship : Ideas in Action (with CD-ROM), Annotated Instructor's Edition	Greene	2012	9-12	9780840065247	
	Entrepreneurship : Ideas in Action (with CD-ROM), Workbook	Greene	2012	9-12	9780840064868	
	Entrepreneurship : Ideas in Action (with CD-ROM), Instructor's Resource CD-ROM	Greene	2012	9-12	9780840065933	
	Entrepreneurship : Ideas in Action (with CD-ROM), ExamView	Greene	2012	9-12	9780840065292	
Cengage	Law for Business and Personal Use	Adamson/ Morrison	2012	9-12	9780538496902	Comprehensive Business Law
	Notes: Internet and laws has been added. Many ways teachers can tie writing into each chapter, Presents ways to use technology/internet to research different legal topics. Provides academic connections at the end of each chapter. Ties 16 career clusters into the text. Great discussion opportunities for Sports & Entertainment, and Entrepreneur and the Law. Reinforces real world cases. Mock Trial preps, Ethical questions in every chapter.					
	Key Features: Explore the foundations of business law as well as the application of legal concepts to everyday life. LAW FOR BUSINESS AND PERSONAL USE, 19E, combines strong content and interactive technology with consistent, proven instruction to maintain student interest and support active learning. Coverage includes contracts, criminal law, environmental law, family law, and consumer protection. With more than 1,000 cases, LAW FOR BUSINESS AND PERSONAL USE, 19E, offers plenty of opportunities for case analysis and research. * New lesson on environmental law covers current issues involving the environment and corporate legal responsibility. * Coverage of parental rights in the family law chapter provides even more information for application of law to personal use.					

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>* New coverage of current topics such as green economy, energy legislation, and social networking provides an up-to-date perspective on the influence of law in students' lives. * New features Develop Your Interpersonal Skills and Develop Your Leadership Skills cover soft and transferrable skills important in the 21st-century workplace. * New topics that address the College Level Examination Program (CLEP) help students pass this important exam. * Sports and Entertainment Law feature provides current, engaging real-world cases to reinforce chapter concepts. * Features such as Hot Debate, What's Your Verdict?, and A Question of Ethics asks students to consider real-world examples of legal topics.</p>					
Law for Business and Personal Use (with CD-ROM), CourseMate + Vital Source (6 years)	Adamson/Morrison	2012	9-12	9781305467774		
Law for Business and Personal Use (with CD-ROM), Student Edition + CourseMate (1 year)	Adamson/Morrison	2012	9-12	9781305467767		
Law for Business and Personal Use (with CD-ROM), Student Edition + CourseMate (6 years)	Adamson/Morrison	2012	9-12	9781305467750		
Law for Business and Personal Use (with CD-ROM), Instructor Wraparound Edition	Adamson/Morrison	2012	9-12	9780840068347		
Law for Business and Personal Use (with CD-ROM), Instructor Resource Kit	Adamson/Morrison	2012	9-12	9780840068934		
Law for Business and Personal Use (with CD-ROM), Instructor's Resource CD-ROM	Adamson/Morrison	2012	9-12	9780840068378		
Law for Business and Personal Use (with CD-ROM), ExamView	Adamson/Morrison	2012	9-12	9780840068361		
Cengage	Business Management	Burrow/Kleindl	2013	9-12	9781111571726	Comprehensive Business Management
<p>Notes: Covers all areas to make a complete unit, covers standards, it covers a large area that ties business management together. Makes academic connections at the end of each chapter, ties BPA into curriculum, gives ideas for alternate assessment, includes checkpoints in the chapter, includes facts and figures in each chapter and a leader project which could tie into the core standards.</p>						
<p>Key Features: BUSINESS MANAGEMENT 13E, formerly Business Principles and Management, is designed for more advanced high school business courses, going beyond the intro to business class. With the focus shifted to business management, this text approaches business operations from the entrepreneurial and management perspective. Finance, marketing, and human resources are some of the topics explored. This text combines concepts with a strong lesson-based instructional design, weaving in research opportunities, creative methods of assessment, interesting real-world features, mathematical calculations, case studies and academic connections. A new introductory chapter has been added that provides an overview of management, discusses the history of management, and compares management approaches and philosophies. An additional new chapter focuses on data analysis and decision-making, demonstrating the importance of math, statistics, and quantitative decision-making. *NEW* A new introductory chapter has been added that provides an overview of management, discusses the history of management, and compares management approaches and philosophies. *NEW* An additional new chapter focuses on data analysis and decision-making, demonstrating the importance of math, statistics, and quantitative decision-making. *NEW* New technologies including social media are addressed within the lessons making the information more relevant and interesting for students. *NEW* COURSEMATE, for the instructor who wants to be able to monitor student access and time on task, is a great way to identify students at risk. This new supplement includes interactive teaching and learning tools, quizzing, videos, flashcards, and more. *NEW* 21ST CENTURY SKILLS content has been added throughout the text, incorporating the framework for 21st Century Learning, helping students learn the essential skills for success in today's world, such as critical thinking, problem solving, communication and collaboration. *NEW* MATH concepts and applications have been added to emphasize the importance of math in business today. *NEW* A SPANISH GLOSSARY has been added.</p>						
Business Management, CourseMate + Vital Source (6 years)	Burrow/Kleindl	2013	9-12	9781305467538		
Business Management, Student Edition + CourseMate (1 year)	Burrow/Kleindl	2013	9-12	9781305467521		
Business Management, Student Edition + CourseMate (6 years)	Burrow/Kleindl	2013	9-12	9781305467514		
Business Management, Instructor Edition	Burrow/Kleindl	2013	9-12	9781133110019		
Business Management, Activity and Study Guide	Burrow/Kleindl	2013	9-12	9781111573034		
Business Management, Instructor Resource CD-ROM	Burrow/Kleindl	2013	9-12	9781133188506		
Business Management, ExamView	Burrow/Kleindl	2013	9-12	9781111573065		

**CONSENT AGENDA
AUGUST 13, 2015**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
CEV Multimedia, Ltd.	iCEV Agricultural Science	CEV Multimedia, Ltd.	2015	9-12		Comprehensive	
	Notes: A very comprehensive program with online resources. Narration in video may be difficult for students to understand and follow.						
	Key Features: Multimedia-based, online curriculum Featuring Common Core correlations, state-aligned pacing guides and custom playlists Up-to-date, relevant video segments, slide series and other resources Quality, accurate content featuring industry experts Engaging lessons can be viewed on most devices, i.e. PC, Mac, iPad, tablets, etc. Student licenses promote self-paced learning Curriculum provides time-saving lesson plans, thought-provoking student activities, realworld projects and pre-made assessments Career exploration and guidance highlighted in each lesson						
	iCEV Agricultural Science Site Teacher License	CEV Multimedia, Ltd.	2015	9-12	9781603331395		
	iCEV Agricultural Science Site Student License	CEV Multimedia, Ltd.	2015	9-12	9781603337243		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
CompuScholar	TeenCoder: Windows Programming	CompuScholar, Inc.	2014	9 to 12	9780988707009	Supplemental Resource for Programming Course	
	Notes: Online lessons provide step by step instruction. Teacher version discussion points could be easily transferred into reflective writing points which would better align with the core literacy standards. Student portfolio, teacher resources, and grading are included. The course addresses different learning styles. Lacking digital citizenship standards. Organization is sufficient, but everything is dated. Graphics are out of date which distracts from the content.						
	Key Features: This "Programming & Software Development I" course teaches introductory computer science and programming concepts using the Microsoft C# language. Students will learn to write their own programs from the ground up, with no prior programming experience. All course material is delivered through an online learning management system with integrated lesson text, instructional videos, and auto-scored quizzes and tests. Both novice and experienced Computer Science teachers will enjoy the system's electronic grade book, project file management, free professional development, and other teacher-centric features.						
CompuScholar	TeenCoder: Java Programming (Abridged)	CompuScholar, Inc.	2014	9 -12	9780988707047	Component for Programming Course	
	Notes: Videos and text support multiple learning styles. Asks students to download an older version of Eclipse so student screen does not match compuscholar screen. Meets standards for Demonstrate Knowledge of Programming and Info. System Careers, but does not meet standards for Knowledge of Computer Law.						
	Key Features: This "Programming & Software Development I" course teaches introductory computer science and programming concepts using the Java language. Students will learn to write their own programs from the ground up, with no prior programming experience. All course material is delivered through an online learning management system with integrated lesson text, instructional videos, and auto-scored quizzes and tests. Both novice and experienced Computer Science teachers will enjoy the system's electronic grade book, project file management, free professional development, and other teacher-centric features.						
CompuScholar	TeenCoder: Java Programming (CS)	CompuScholar, Inc.	2014	9 - 12	9780988707023	Comprehensive Programming & Software Development II AP Computer Science	
	Notes: The program has video and projects to break up the dry nature of programming language. A variety of methods are used for student learning. The subject is well covered. Skills are built on throughout the course. Very linear, easy to understand. Individual and collaborative projects. Grading, teacher resources and technical support is included. The graphics need to be updated.						
	Key Features: This "Programming & Software Development II" course teaches introductory and advanced computer science and programming concepts using the Java language. Students will learn to write their own programs from the ground up, with no prior programming experience (Programming & Software Development I is not a pre-requisite). All course material is delivered through an online learning management system with integrated lesson text, instructional videos, and auto-scored quizzes and tests. Both novice and experienced Computer Science teachers will enjoy the system's electronic grade book, project file management, free professional development, and other teacher-centric features.						
CompuScholar	TeenCoder: Java Programming (AP)	CompuScholar, Inc.	2014	10- 12	9780988707023	Comprehensive Programming & Software Development II AP Computer Science	
	Notes: See notes for Java Programming above.						
	Key Features: This "AP Computer Science A" course teaches introductory and advanced computer science and programming concepts using the Java language. Students will learn to write their own programs from the						

**CONSENT AGENDA
AUGUST 13, 2015**

	ground up, with no prior programming experience. The course covers all topics required on the College Board's AP Computer Science A exam. All course material is delivered through an online learning management system with integrated lesson text, instructional videos, and auto-scored quizzes and tests. Both novice and experienced Computer Science teachers will enjoy the system's electronic grade book, project file management, free professional development, and other teacher-centric features.					
CompuScholar	KidCoder: Web Design	CompuScholar, Inc.	2014	9 -12	9780988707030	Comprehensive
	Notes: Website is full of information technology that is student friendly and will assist anyone who uses it. By following the tutorials, one should be able to create great web designs. It is narrated and easy to follow. The graphics that accompany the instruction are animated and on the elementary side. The main character is somewhat stereotypical. Graphics need to be updated.					Web Design
	Key Features: This "Web Design and Development" course teaches introductory web design concepts using the HTML, CSS, and JavaScript languages. Students will learn to create their own web pages from the ground up, with no prior programming experience. All course material is delivered through an online learning management system with integrated lesson text, instructional videos, and auto-scored quizzes and tests. Both novice and experienced Computer Science teachers will enjoy the system's electronic grade book, project file management, free professional development, and other teacher-centric features.					
EMC Publishing, LLC	Passport to Career Success Participant Workbook	Cross and Lanaghen	2015	9-10	9781593579715	Comprehensive
	Notes: Meets content and literacy standards. Lessons are not in depth. The workbook includes 8 lesson topics which are key areas of job skills. Easy to maneuver.					
	Key Features: The <i>Passport to Career Success</i> program includes eight compelling workshops to help students learn and master the important skills required to become successfully employed while they are in school and to find work in their field when they graduate. The Facilitator's Guide is designed to conduct meaningful workshops and includes PowerPoint presentations, a step-by-step guide with talking points, and course evaluations. Workshop Topics: Social Media: Get Noticed and Get Hired Time Management: Budget Your Time and Get More Done Professionalism: Unlock Your Potential with Soft Skills Teamwork: Master the Art of Collaboration Resume: Be Your Own Publicist Job Search: Focus, Find, and Get the Job Interviews: Present Your Best Self Internships: Make Your Experience Count					
	Passport to Career Success Participant eWorkbook	Cross and Lanaghen	2015	9-12	9781593579715	
	Passport to Career Success Package (includes 20 Participant Workbooks and Facilitator's Guide)	Cross and Lanaghen	2015	9-12	9781593579715	
	Passport to Career Success Participant Facilitator's Guide	Cross and Lanaghen	2015	9-12	9781593579715	
	Passport to Career Success Participant Facilitator's Guide eBook	Cross and Lanaghen	2015	9-12	9781593579715	
EMC Publishing, LLC	Young Person's Guide to Getting and Keeping a Good Job Student Workbook	Pavlicko, Coleman, and Thomas	2013	9-12	9781593579326	Comprehensive Life & Career Exploration
	Notes: A good concise workbook which could stand on its own to teach job skills. Teaches students how to find and keep jobs. Multiple standards within this book. Gives great step by step instructions for students to follow, and assignments for students to practice. Includes characteristics of job skills, human relations skills, critical thinking questions, and the job application process. Teaches limited vocabulary. Needs more activity scenarios to teach decision making process.					
	Key Features: This workbook will help students document their experiences, develop essential skills, and increase their comfort levels and confidence when looking for a part-time job, an internship, summer work or full time employment. Discussing the experiences of real students in the job search, <i>Young Person's Guide to Getting and Keeping a Good Job</i> increases students' interests in these essential topics: Identifying skills Writing a resume Contacting employers Completing applications Excelling in job interviews Effective workplace communication skills					
EMC Publishing, LLC	Young Person's Guide to Getting and Keeping a Good Job Instructor's Resources CD-ROM	Pavlicko, Coleman, and Thomas	2013	9-12	9781593579333	
	O*Net Career Interests Inventory (Pkg 25)	N/A	2012	9-12	9781593579128	Supplemental Resource Life & Career
Notes: This inventory is a tool to research career options that interest the students the most.						

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Key Features: This self-scoring inventory helps students match their interests to O*Net job titles. In 30 minutes test takers respond to 180 work activity statements, uncover their top RIASEC interest areas, and review an extensive list of related O*Net occupations categorized by required preparation as determined by the U.S. Department of Labor's five "job zones". In-depth suggestions for further research help students explore career options. A job information worksheet gives guidance for evaluating occupations.</p>					Exploration
	O*Net Career Interests Inventory (Pkg 25)	N/A	2012	9-12	9781593579128	
EMC Publishing, LLC	Soft Skills Solutions: Stepping Stones to Success! Goals and Attitudes	Cross and Lanaghan	2015	9-12	9781593579555	Supplemental Resource Life & Career Exploration
	Notes: This booklet is easy to read and focuses on "soft skills".					
	<p>Key Features: This self-assessment booklet offers job seekers practice exercises to achieve their career goals. It provides helpful information, tips & hints, and the resources to build a professional image for job retention. This booklet teaches readers how to achieve the following: Assess goal-setting skills Set goals to achieve career success Influence team members with a positive attitude Get noticed by maintaining a positive attitude</p>					
	Soft Skills Solutions: Stepping Stones to Success! Goals and Attitudes (Pkg 10)	Cross and Lanaghan	2015	9-12	9781593579630	
EMC Publishing, LLC	Career Exploration Inventory: A Guide for Exploring Work, Leisure, and Learning (Pkg 25)	Liptak	2015	9-12	9781593579807	Supplemental Resource Life & Career Exploration
	Career Exploration Inventory: A Guide for Exploring Work, Leisure, and Learning (Pkg 25)	Liptak	2015	9-12	9781593579807	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Goodheart-Willcox Publisher	Principles of Floral Design Bundle - Text + Online Student Center, 6yr. Classroom Subscription	Scace, DelPrince	2015	9-12	978-1-61960-893-1	Comprehensive AG 335, AG 337
	Notes: Good use of terminology, good supplemental materials. Very well laid out.					
	<p>Key Features: <i>Principles of Floral Design: An Illustrated Guide</i> provides an introduction to the hands-on skills and theory required for career success in addition to the artistic aspect of floral arrangement. This heavily illustrated text acquaints future floral designers with design principles and elements along with the floriculture industry and its careers. It presents the various types of products used in floral design, before progressing into common floral applications and events. This text is also appropriate for students enrolling in the course for fine arts elective credit.</p>					
	Principles of Floral Design - Workbook				978-1-61960-895-5	
Goodheart-Willcox Publisher	Marketing Dynamics Bundle - Text + Online Text, 6yr. Classroom Subscription	Clark, Basteri, Gassen, Walker	2014	9-12	978-1-61960-350-9	Comprehensive Marketing
	Notes: Provides core activities, DECA activities, including a workbook with supplemental activities. It gives ideas to build a marketing plan.					
	<p>Key Features: <i>Marketing Dynamics</i> provides a well-rounded introduction to the four Ps—product, price, place, and promotion. Other essential topics, such as marketing research and target market identification, are also covered. College and career readiness activities covering writing, speaking, and listening are incorporated. Related activities provide students an opportunity to create a personal portfolio for use when exploring volunteer, education and training, or career opportunities. Career Ready Practices are also included.</p>					
	Marketing Dynamics - Instructor's Edition WRAPAROUND				978-1-61960-347-9	
	Marketing Dynamics - Workbook				978-1-61960-348-6	
Goodheart-Willcox Publisher	Working with Young Children Bundle - Text + Online Student Center, 6yr. Classroom Subscription	Herr	2016	9-12	978-1-63126-030-8	Comprehensive Early Childhood Professions Supplemental Resource Human Services
	Notes: Chapters are not long, reading is relatively uncluttered. The information is thorough and highly detailed, including graphs, photos, boxes, etc. There are links to core activities. The text includes a glossary of vocabulary terms, "Feature Contents", and "Core Skills. It also has two appendices. One is for information on the NAEYC , and a second detailing developmental traits.					
	<p>Key Features: <i>Working with Young Children</i> introduces students to the field of early childhood education. The text begins by helping students better understand young children and then progresses into developing guidance</p>					

**CONSENT AGENDA
AUGUST 13, 2015**

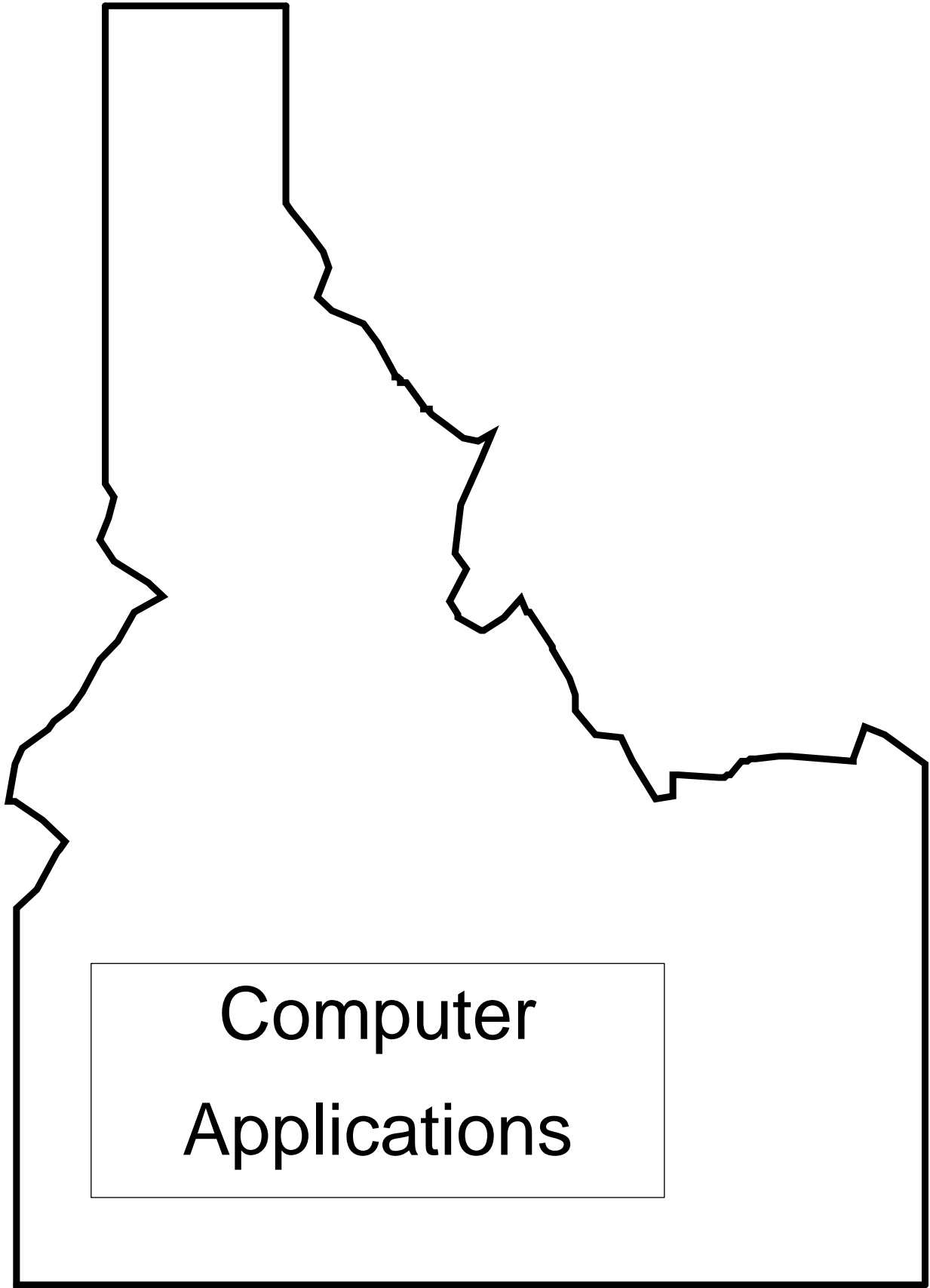
	skills. Child development principles are applied to child care settings. Students also learn how to handle specific concerns related to infants, toddlers, school-age children, and children with special needs.				978-1-63126-031-5	
	Working with Young Children - Instructor's Edition WRAPAROUND					
	Working with Young Children - Workbook					978-1-63126-025-4
	Working with Young Children - The Observation Guide					978-1-63126-026-1
Goodheart-Willcox Publisher	Lifespan Development Bundle - Text + Online Text, 6yr. Classroom Subscription	Kato	2014	9-12	978-1-61960-235-9	Supplemental Resource Human Services
	Notes: The chapters are well organized, clear and concise. The chapters are well written and easy to follow. Chapters can be taught as whole concepts or broken into smaller parts. Vocabulary and learning objectives are clearly stated at the beginning of each chapter. There is a glossary of vocabulary words and terms, and an index at the end. The book also features a list of the special sections dispersed throughout the book- Case Study, Cultural Connections, Health Connections, and Safety Connections. The sections provide excellent opportunities for students to relate previous knowledge and make connections to other materials. The book tracks development by age group, rather than by type. For example, the physical, cognitive and social-emotional development are all together.					
	Key Features: <i>Lifespan Development</i> is designed to help your students understand human growth and development across the lifespan. The contents of this text show that even though not all people are alike, they do go through similar stages of development. Young children learn to walk, talk, spell, jump, and tell jokes. Teens learn to become more independent. Adults take on more responsibilities for themselves and others. Throughout the lifespan, people continue to develop and change physically, cognitively, socially, and emotionally. The text also includes strategies that promote lifespan health and wellness.					
	Lifespan Development - Workbook					978-1-61960-236-6
Goodheart-Willcox Publisher	Essential Health Bundle - Text + Online Text, 6yr. Classroom Subscription	Sanderson, Zelman, Lynch, Munsell	2015	9-12	978-1-61960-965-5	Comprehensive Family Health and Wellness
	Notes: The core standards are covered and the course covers the full health span. There is a teacher text along with study quizzes after each chapter/unit. Assessments are excellent. There are vocabulary building activities throughout the book. Math concepts are included. The text is easy to navigate through the lessons.					
	Key Features: <i>Essential Health</i> is the most up-to-date, skills-based text available for high school health and wellness classes. With its engaging writing and numerous supporting activities, this text presents the study of health and wellness as a dynamic discussion, relevant to students' lives. In addition to the standard topics, the text contains in-depth coverage of sleep, body image, and health across the lifespan. Content and skills are aligned to the <i>National Health Education Standards</i> .					
	Essential Health - Instructor's Edition WRAP AROUND					978-1-61960-961-7
	Essential Health - Workbook					978-1-61960-960-0
Goodheart-Willcox Publisher	Parents and Their Children Bundle - Text + Online Text, 6yr. Classroom Subscription	Ryder, Decker	2015	9-12	978-1-61960-643-2	Comprehensive Parent and Child Development
	Notes: Meaningful information, FCCLA connections, core activities and resources for teachers are included in this course. Community resources and laws related to children and families will have to be supplemented.					
	Key Features: <i>Parents and Their Children</i> helps students learn the demands of parenting as well as its rewards. The text explores various family forms and functions, the cycle of family development, and how the parenting role changes through the lifespan as children grow. Conception, pregnancy, and prenatal development and care are discussed with an emphasis on abstinence to avoid unplanned pregnancies. Features throughout the text engage students in real-life parenting situations. College and career readiness activities are included.					
	Parents and Their Children - Instructor's Edition WRAPAROUND					978-1-61960-644-9
	Parents and Their Children - Workbook					978-1-61960-645-6
Goodheart-Willcox Publisher	Teaching Bundle - Text + Online Student Center, 6yr. Classroom Subscription	Kato	2016	9-12	978-1-63126-014-8	Comprehensive Education Assistant
	Notes: This is an excellent student text, however many components are still in progress. It is clear and easy to read, has FCCLA connections, integrated core activities, and career portfolio activities. Some chapters could be combined. The course is missing information on the clerical responsibilities in education. The instructor will need to supplement information on inventory recording, data analysis and collection, and other paperwork required as a teacher.					
	Key Features: <i>Teaching</i> helps students, the teachers of tomorrow, explore the world of education. Besides investigating					

**CONSENT AGENDA
AUGUST 13, 2015**

	teaching as a profession, students will develop an understanding of the different types of learners they will encounter in the classroom. This includes how humans develop physically, intellectually, emotionally, and socially as all of these impact the instructional methods used. The educational system, both past and present, is reviewed along with the responsibilities that come with employment.					
	Teaching - Workbook				978-1-63126-010-0	
Goodheart-Willcox Publisher	Modern Cabinetmaking Bundle - Text + Online Student Center, 6yr. Classroom Subscription	Umstatted, Davis, Molzahn	2016	9-12	978-1-63126-074-2	Comprehensive Cabinetmaking and Millwork I, II, III
	Notes: The text has a strong material and Processes section which includes design and construction processes. Includes the cabinetmaking tools and equipment needed to produce a product used in today's industry. Includes a strong safety program. Clear terms and objectives. An overview of today's industry is laid out such as CNC milling and how this newer technology is introduced in the cabinetmaking industry. The text includes clear photos and diagrams with each objective. STEM is featured throughout the textbook, especially in the wood chemistry units, fiber saturation paint, wood characteristics of hard woods & softwoods, and how to calculate shrinkage. Chapters list important technical terms and objectives which students need to master. Support materials are strong.					
	Key Features: <i>Modern Cabinetmaking</i> is a comprehensive text that focuses on the techniques used by custom cabinetmakers and home woodworkers. While still providing classic coverage, the text has been thoroughly revised to include the latest in technology, materials, and processes such as CNC, 32mm System construction, ready-to-assemble casework, and grinding and sharpening. This edition includes many new photos and diagrams showing updated technology and techniques. A chapter on employment introduces students to the careers related to cabinetmaking skills, and a chapter discussing industrial organizations helps students learn how to get more involved.					
	Modern Cabinetmaking - Lab Workbook				978-1-63126-075-9	
Goodheart-Willcox Publisher	Modern Carpentry Bundle - Text + Online Student Center, 6yr. Classroom Subscription	Wagner, Smith, Huth	2016	9-12	978-1-63126-086-5	Comprehensive Carpentry I, II, III
	Notes: This text is easy to understand, laid out logically, with up to date information on building materials and methods. It has detailed information on most aspects of residential construction. The text starts with safety. It then moves through building materials, site work, plans & codes, foundations, flooring systems, framing, roof framing, enclosing, exterior finishes, and interior finishes. The reading level is appropriate for the age group. It has great math review. It strongly reinforces STEM concepts in the end of chapter activities. Safety ropes and harnesses are not in depth enough to cover the standards. It does not cover employment seeking skills, portfolios, drafting, pictorial drawings, curb forming, beam forming, above grade slab systems, fireproof encasements, bridge deck forms, and welding Some pictures are out of date.					
	Key Features: <i>Modern Carpentry</i> provides detailed coverage of all aspects of light construction, including site preparation and layout, foundations, framing and sheathing, roofing, windows and doors, exterior finish, stairs, cabinetry, and finishing. Special topics, such as chimneys, fireplaces, and decks, are also covered. The text familiarizes students with other aspects of the building trades with chapters on plumbing, electrical, and HVACR.					
	Modern Carpentry - Lab Workbook				978-1-63126-087-2	
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation
Meilor-Delawar, Inc. aka Today's Class	Today's Class Automotive	Melior-Delaware, Inc.	2015	10-12		Supplemental Resource Automotive I, II, III:
	Notes: The material has great interaction and the ability to utilize PowerPoint style lectures, tests, and graphic involvement. It's easy to navigate. This online text is great for finalizing students in today's tech field, and allows students and instructors the ability to monitor progress. An additional text or work book could be helpful for students. Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					
Meilor-Delawar, Inc. aka Today's Class	Today's Class Anatomy and Physiology	Melior-Delaware, Inc.	2015	10-12		Component Anatomy & Physiology for Health Professions
	Notes: Follows the scope and sequence for A & P. Explains the basic principles of structural anatomy. The diagrams are helpful. Animation helps cover some of the basic physiological concepts. Does not cover histology. More information is needed for the biochemistry of A & P. Very little discussion in regard to physiology. There needs to be more application of A & P for each body system. Key Features: Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					
Meilor-Delawar, Inc. aka Today's Class	Today's Class Agriscience	Melior-Delaware, Inc.	2015	10-12		Supplemental Resource Agricultural Machinery: Intro to Agricultural Mechanics:
	Notes: Manipulatives are good for engagement, but some of the manipulatives do not work. The content does not align to standards for any particular course. Key Features: Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of					

**CONSENT AGENDA
AUGUST 13, 2015**

	program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					Intro to Agricultural Education
Meilor-Delawar, Inc. aka Today's Class	Today's Class Work Skills	Melior-Delaware, Inc.	2015	10-12		Supplemental Resource Career and Personal Development
	Notes: Current, up to date skills used in the workplace setting, emphasis on detail of knowledge needed. Four main areas include basic math skills, reading skills, work ethic, and workplace readiness. Easy to navigate. Good review and practice questions. Quizzes after each unit. Learning objectives stated. Vocabulary definitions were lacking and/or difficult to interpret.					
	Key Features: Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					
Meilor-Delawar, Inc. aka Today's Class	Today's Class Workplace Readiness Skills	Melior-Delaware, Inc.	2015	10-12		Supplemental Resource Career Exploration
	Notes: Written to high school level. Embedded activities are a good concept. More information is needed on how to find a job and where to find a job. Some standards were not addressed in this course including college and military post-secondary options, self-employment, placement support services and career transitions.					
	Key Features: Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					
Meilor-Delawar, Inc. aka Today's Class	Today's Class Cosmetology	Melior-Delaware, Inc.	2015			Comprehensive Cosmetology
	Notes: This title does meet the NIC standards. The course is appealing to the learner and easy to follow. The "Click to expand text" was an interesting feature. If a student is seeking dual credit, the instructor should check with the university regarding curricular materials.					
	Key Features: Online interactive textbook with eLearning Resources and Learning Management System (LMS). The program includes complete automotive text, eBooks, quizzes, final exams, assessments, and an end of program exam. Key LMS features are a gradebook, student timer, and a lecture building feature.					



Computer
Applications

**CONSENT AGENDA
AUGUST 13, 2015**

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
EMC Publishing, LLC	A Guide to Microsoft Office 2013 Student Text	Marrelli	2014	9-12	9780821965597	Comprehensive for Computer Applications	
	Notes: Progression of end of chapter contents flows well. Students have more buy in on projects- related to what they might purchase in the future. Good use of scenarios for students to own future businesses. Uses technology, including the internet to produce, publish and update information. Good flow of ideas throughout the text. Strengths: effective for small group work. Surveys are used for cross curricular and challenging conclusions with other sources of information. Writing exercises promote critical thinking. Exercises supply research projects to answer a question, solve a problem, and understand the subject. Highlighted tips give good reminders throughout the chapter. Weaknesses: The book itself looks "a little industrial", but the content is helpful and worthwhile.						
	Key Features: <i>A Guide to Microsoft® Office 2013</i> teaches students the fundamentals of Microsoft® Office 2013 with hands-on practice and cross-curricular projects. It challenges students with progressive levels of instruction. <i>A Guide to Microsoft® Office 2013</i> provides the following: Tips, topic sidebars, and alternative methods that provide helpful information throughout the chapter Projects-based exercises that allow for practice in real-world, business-related activities						
	A Guide to Microsoft Office 2013 eBook (6 yr license)	Marrelli	2014	9-12	9780763861506		
	A Guide to Microsoft Office 2013 eBook (1 yr license)	Marrelli	2014	9-12	9780763856090		
	A Guide to Microsoft Office 2013 Instructor Resources and ExamView® Assessment Suite (CD only)	Marrelli	2014	9-12	9780821965665		
EMC Publishing, LLC	Benchmark Series: Microsoft Office 2013 Student Text w/data files CD	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763853853	Comprehensive for Business Computer Applications I Component for Business Computer Applications II & III	
	Notes: Good use of current and new technologies. Good use of real life situations. Scenarios of student interests. Students are able to choose parts that relate to their level and interests. Scenarios are helpful to students making the choice to own their own business one day and how their purchases will affect their own lifestyle. The layout of the materials is effective and easy to use. Teachers are able to use the concepts and apply them to other curriculums with little effort, making it easy to go from one subject to the other. Writing activities are helpful. Good use of critical thinking skills, job study activities. Forces students to read and comprehend. Helps student understand the importance of citing sources. Some wording and vocabulary seem a little advanced. Options are good. Teachers make the decision on amount of time to give students to complete activities.						
	Key Features: <i>Benchmark Series: Microsoft® Office 2013</i> provides a graduated, project-based approach to learning Word, Excel, Access and PowerPoint. Students build a working knowledge and introductory skill level in each application. Step-by-step instructions clearly guide students to the skills' desired outcomes. Hints offer useful tips on how to use the features efficiently and effectively. Quick Steps feature brief step-by-step summaries for reference and review. Multipart projects provide a framework for instruction and practice on software features.						
	Benchmark Series: Microsoft Office 2013 eBook (6 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763861537		
	Benchmark Series: Microsoft Office 2013 eBook (1 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763856328		
	Benchmark Series: Microsoft Office 2013 Instructor's Guide (print and CD)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854515		
	SNAP 2013 Tutorials CD for Office	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854409		
	Benchmark Series: ExamView® Assessment Suite (CD only)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854508		
EMC Publishing, LLC	Benchmark Series: Microsoft Word 2013 Levels 1 and 2 Student Text w/data files CD	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763853860	Comprehensive for Business Computer Applications	
	Notes: Good use of multiple levels. Learning integration, multi step procedures are well organized. Integrate various software applications. Challenges students by using multiple resources to use writing in creating a presentation. Good images throughout the text. Easy to view and read. Learn the importance of citing information sources. Variety of digital media interactions with students. Opportunities to do research to make informed decisions. Variety of navigations to learn what they can use. Digital citizenship section helps teach students responsibilities for use of information and technology. Problem solving opportunities are available for individual and with a group.						
Key Features: With <i>Benchmark Series: Microsoft® Word 2013 Levels 1 and 2</i> , students build mastery skill level in Word 2013. Students receive step-by-step instruction in creating letters, reports, research papers, brochures, newsletters, and other documents.							

**CONSENT AGENDA
AUGUST 13, 2015**

	<p>Step-by-step instructions clearly guide students to the skills' desired outcomes. Hints offer useful tips on how to use the features efficiently and effectively. Quick Steps feature brief step-by-step summaries for reference and review. Multipart projects provide a framework for instruction and practice on software features.</p>					
	Benchmark Series: Microsoft Word 2013 Levels 1 and 2 eBook (6 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763861544	
	Benchmark Series: Microsoft Word 2013 Levels 1 and 2 eBook (1 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763856342	
	Benchmark Series: Microsoft Word 2013 Instructor's Guide (print and CD)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854522	
	Benchmark Series: ExamView® Assessment Suite (CD only)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854508	
	SNAP 2013 Tutorials CD for Word	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854416	
EMC Publishing, LLC	Benchmark Series: Microsoft Excel 2013 Levels 1 and 2 Student Text w/data files CD	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763853891	Comprehensive for Business Computer Applications
	<p>Notes: With <i>Benchmark Series: Microsoft® Excel 2013 Levels 1 and 2</i>, students build mastery skills in Excel 2013. Students receive step-by-step instructions in creating, formatting and maintaining Excel workbooks for numbers-based data analysis. Step-by-step instructions clearly guide students to the skills' desired outcomes. Hints offer useful tips on how to use the features efficiently and effectively. Quick Steps feature brief step-by-step summaries for reference and review. Multipart projects provide a framework for instruction and practice on software features.</p> <p>Key Features: Adequate amount of practice work and assessment opportunities in this text. Multiple levels of projects. Strengths: Projects support multiple uses of different media sources. Chapters have good visuals to walk students through unfamiliar steps. Multiple levels of assessments. Weaknesses: Vocabulary words and command names are lost in the writing, not emphasized. Headings are confusing- project headers stand out more than content headers.</p>					
	Benchmark Series: Microsoft Excel 2013 Levels 1 and 2 eBook (6 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763861551	
	Benchmark Series: Microsoft Excel 2013 Levels 1 and 2 eBook (1 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763856441	
	Benchmark Series: Microsoft Excel 2013 Instructor's Guide (print and CD)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854539	
	Benchmark Series: ExamView® Assessment Suite (CD only)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854508	
	SNAP 2013 Tutorials CD for Excel	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854423	
EMC Publishing, LLC	Benchmark Series: Microsoft PowerPoint 2013 Student Text w/data files CD	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763853952	Comprehensive for Business Computer Applications
	<p>Notes: With <i>Benchmark Series: Microsoft® PowerPoint 2013</i>, students build mastery skills in PowerPoint 2013. Students receive step-by-step instructions in designing and creating effective slide shows that inform and motivate audiences. Step-by-step instructions clearly guide students to the skills' desired outcomes. Hints offer useful tips on how to use the features efficiently and effectively. Quick Steps feature brief step-by-step summaries for reference and review. Multipart projects provide a framework for instruction and practice on software features.</p> <p>Key Features: Good use of multiple sources to help with understanding. Case studies are effective. Project development is clear and coherent, appropriate to the audience. Language is grade level appropriate. Integration of Excel into PowerPoint. Good images throughout the text. Easy to view and read. Integrates new technologies and various software applications. Students learn the importance of citing information sources. Section on digital citizenship. Variety of navigations and learning what can be used. Opportunities to do research to make informed decisions. Students are able to problem solve by themselves or in a group situation. Students interact and publish a variety of digital media with their peers. Challenges students by using multiple resources to create a presentation.</p>					
	Benchmark Series: Microsoft PowerPoint 2013 eBook (6 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763865764	
	Benchmark Series: Microsoft PowerPoint 2013 eBook (1 yr license)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763856434	

**CONSENT AGENDA
AUGUST 13, 2015**

	Benchmark Series: Microsoft PowerPoint 2013 Instructor's Guide (print and CD)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854553	
	SNAP 2013 Tutorials CD for PowerPoint	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854447	
	Benchmark Series: ExamView® Assessment Suite (CD only)	N. Rutkosky, Roggenkamp, I. Rutkosky	2014	9-12	9780763854508	
EMC Publishing, LLC	Computers: Understanding Technology - Comprehensive Edition	Fuller, Larson, Bucki, and Wempen	2015	9-12	9780763864750	Component for Introduction to Computer Technology
	<p>Notes: <i>Computers: Understanding Technology - Comprehensive</i> version provides complete coverage of computer concepts, including hardware, software, networks, the Internet, programming, security, and ethics. <i>Brief</i> version provides coverage of computer concepts, including hardware, software, networks, the Internet, programming, security, and ethics. This text is competency-based and objective-driven with concept-level feedback for the students.</p> <p>Features: Precheck and Recheck quizzes for each chapter's learning objectives help students track their progress Diverse learning resources like video and practice activities, research articles, interactive chapter summaries, glossary and games</p> <p>Key Features: In depth resource for understanding current technology in a computer applications class. Up to date content. Text is a good resource for content and theory, but instructors will need to create practical exercises to supplement the text. Teach literacy in each unit. Strong resource for writing standards. Ethical dilemmas and tech career explorers in each unit. Many opportunities for decoding and translating graphics. An additional snap online service is needed for students to obtain unit activities and links.</p>					Supplemental Resource for Input Technology
	Computers: Understanding Technology Instructor's eResources w/ExamView®	Fuller, Larson, Bucki, and Wempen	2015	9-12	9780763864903	
EMC Publishing, LLC	Computers: Understanding Technology – Brief Edition (Chapters 1-5)	Fuller, Larson, Bucki, and Wempen	2015	9-12	9780763864798	Component for Introduction to Technology
	<p>Notes: Good introduction to how computers work. New cutting edge technologies. Ethical issues and situations are highlighted. A technology timeline shows historical events and has students predict where technology may go in the future.</p> <p>Key Features: <i>Computers: Understanding Technology - Comprehensive</i> version provides complete coverage of computer concepts, including hardware, software, networks, the Internet, programming, security, and ethics. <i>Brief</i> version provides coverage of computer concepts, including hardware, software, networks, the Internet, programming, security, and ethics. This text is competency-based and objective-driven with concept-level feedback for the students.</p> <p>Features: Precheck and Recheck quizzes for each chapter's learning objectives help students track their progress Diverse learning resources like video and practice activities, research articles, interactive chapter summaries, glossary and games.</p>					Supplemental Resource for Business Computer Applications

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	Recommendation	
No Tears Learning, Inc.	Keyboarding Without Tears	Jan Z. Olsen	2014	K-5		Supplemental Resource	
	Notes: Younger grades may find this more enjoyable than 4 th or 5 th grade students. The younger students may need instructions from the teacher. The videos may be helpful to older students.						
	Key Features: Game based curriculum for students fits perfectly into the developmental progression of writing. Students will learn keyboarding alongside general computer readiness and digital citizenship.						
	Keyboarding Without Tears, Keys For Me	Jan Z. Olsen	2014	K	9781939814098		
	Notes: See notes above.						
	Key Features: Keys For Me teaches pre-keyboarding and keyboarding alongside general computer readiness and digital citizenship. Activities develop fine motor skills, introduce the keyboard and mouse functions, teach left and right hands separately, and reinforce handwriting skills with typing games.						
	Keyboarding Without Tears, My Keying Board	Jan Z. Olsen	2014	1	9781939814111		
	Notes: See notes above.						
	Key Features: My Keying Board teaches finger dexterity, drag and drop skills, finger-key association, and typing letters and words. Students collect awards as they progress through the program.						
Keyboarding Without Tears, Key Power	Jan Z. Olsen	2014	2	9781939814135			
Notes: See notes above.							

**CONSENT AGENDA
AUGUST 13, 2015**

Key Features: Develop Key Power with engaging keyboard activities that build muscle memory. Students learn the entire keyboard and build skills through practicing common letter combinations, frequently used words, and sentences.				
Keyboarding Without Tears, Keyboarding	Jan Z. Olsen	2014	3	9781939814166
Notes: See notes above.				
Key Features: Students will review and master foundational early Keyboarding skills, and quickly move into learning number and function keys, formatting, and typing paragraphs. Lessons reinforce fine motor memory, increase accuracy, and prepare students to navigate computer-based assessments.				
Keyboarding Without Tears, Keyboarding Success	Jan Z. Olsen	2014	4	9781939814180
Notes: See notes above.				
Key Features: Students will Succeed in Keyboarding with speed and fluency. Typing activities strengthen muscle memory in frequently used letter combinations and reinforce skills for navigating computer-based assessments. Lessons enhance language arts and creative writing instruction.				
Keyboarding Without Tears, Can-Do Keyboarding	Jan Z. Olsen	2014	5	9781939814203
Notes: See notes above.				
Key Features: Students will develop the accuracy and speed necessary to handle the demands of schoolwork and testing in higher grades. Students learn about interesting subjects with paragraph practice and other engaging opportunities.				

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**CONSENT AGENDA
AUGUST 13, 2015**

SUBJECT

Appointments to the Professional Standards Commission

APPLICABLE STATUTE, RULE, OR POLICY

Section 33-1252, Idaho Code

BACKGROUND/DISCUSSION

Idaho Statute Section 33-1252 Idaho Code sets forth criteria for membership on the Professional Standards Commission (PSC).

The Commission consists of eighteen (18) members, one (1) from the State Department of Education and one (1) from the Division of Professional Technical Education. The remaining members must be representative of the teaching profession of the state of Idaho, and not less than seven (7) members must be certificated classroom teachers in the public school system and must include at least one (1) teacher of exceptional children and at least one (1) teacher in pupil personnel services. The Idaho Association of School Superintendents, the Idaho Association of Secondary School Principals, the Idaho Association of Elementary School Principals, the Idaho School Boards Association, the Idaho Association of Special Education Administrators, the education departments of private colleges, and the colleges of letters and sciences of the institutions of higher education may submit nominees for one (1) position each. The community colleges and the education departments of the public institutions of higher education may submit nominees for two (2) positions.

Nominations were sought for the positions from the Idaho Education Association and Northwest Professional Educators. Resumes for interested individuals are attached. Appointments for all other positions rather than Secondary Classroom Teacher were made at the Regular June Board meeting.

Secondary Classroom Teacher:

Dawn Anderson, Madison School District
Glenda Funk, Pocatello School District
Sarah Holloway, West Ada School District
Lourene Praeder, Jefferson County Joint School District
Aliene (Ali) Shearer, West Ada School District
Lynn Swanson-Puckett, Nampa School District
Kim Zeydel, West Ada School District

ATTACHMENTS

Attachment 1 – Resumes for: Dawn Anderson; Glenda Funk; Sarah Holloway;
Lourene Praeder; Aliene (Ali) Shearer; Lynn Swanson-Puckett;
Kim Zeydel

Page 3

Attachment 2 – Current Membership

Page 17

**CONSENT AGENDA
AUGUST 13, 2015**

BOARD ACTION

I move to appoint Kim Zeydel as a member of the Professional Standards Commission for a three-year term effective July 1, 2015, and ending June 30, 2018, representing Secondary Classroom Teachers.

Moved by _____ Seconded by _____ Carried: Yes _____ No _____

Dawn Jeppesen Anderson

324 South 3rd East
Rexburg, ID 83440
208-356-4815 cell: 208-313-6512
davedawn@srv.net

Professional Profile

- Current Idaho Teacher Certification in Secondary Education (English emphasis)
- Master of Education Degree with major emphasis in Reading
- Twenty-five years experience teaching writing, literature, and reading education classes

Education, Honors, and Certifications

M Ed

Idaho State University, Pocatello, ID. 1995

Bachelor of Arts in Secondary Education (Honors)

Idaho State University, Pocatello, ID. 1987

Reading Endorsement K-12

Phi Kappa Phi Honor Society

Honorary Adjunct Teacher of the Year Award 2000-2001

Qualifications & Experience

- Taught 8th graders state standards content, including language use, literature analysis, vocabulary, and writing
- Taught freshman composition and advanced writing classes for many years, instructing students how to develop ideas, clarify concepts, defend arguments and master coherent writing skills.
- Taught children's literature and young adult literature to elementary and secondary education majors
- Developed a wide variety of curricula for use in the classroom, employing peer-editing, small group writing assignments, brainstorming activities, dynamic class discussions, and research instruction.
- Helped develop a clinical program where education majors visited local Madison schools and worked with remedial reading students.

Computer Skills

- Microsoft Windows® Office software, including Word, Power Point, and Publisher
- **Internet research**
- Adept in grading programs Blackboard and PowerTeacher

Employment

Brigham Young University-Idaho Adjunct Faculty English Dept. Fall 1987 -2008

Madison Junior High School -8th Grade English 2008 - present

Professional Development

Conference workshop presenter

Attended various conferences and workshops related to writing and teaching

Served on several scholarship and academic committees

CAT team member for Madison Junior High

Related Experience

Edited and published English Department newsletter for seven years

Regularly publish education editorials in the *Post Register* and *Standard Journal* newspapers

Worked as advocate for educators and education, serving as currently as president of the Rexburg Education Association

References available upon request

Glenda Funk

Highland H. S.
1800 Bench Road
Pocatello, ID 83201
208-241-8620 (cell)
gfunk441@gmail.com

EDUCATION

August 2008
M.A. English
Idaho State University

May 1981
B.S. Speech Education
Southwest Baptist University

HONORS AND AWARDS

2011 National Board for Professional Teaching Standards Certificate Renewal: AYA/ELA
2011 Lionel Bowzer Excellence in Education Award
2009 Thomas C. Wright Fellowship, University of Idaho
2008 Teaching Shakespeare Institute, Folger Shakespeare Library, Washington, D.C.
2007 Teaching Shakespeare Mini-Institute, Folger Shakespeare Library, University of Tulsa
2004 National Humanities Center: "American Beginnings: The European Presence in North America 1492-1690"
2002 National Board for Professional Teaching Standards Certification in Adolescent Young Adulthood English Language Arts
2002 Zonta Women of Achievement recipient
1994 National Forensic League Diamond Coaching Award

ASSOCIATION MEMBERSHIPS

National Council of Teachers of English
ALAN: Assembly on Literature for Adolescents of the NCTE
Phi Kappa Delta
National Forensic League
National Education Association
Idaho Education Association
Pocatello Education Association

THESES

Cowen-Funk, G. (2008) "Empathetic Imagination: Perception, Aesthetics, and Ethics in *Life of Pi* by Yann Martel." Unpublished M.A. Thesis, Idaho State University.

PUBLISHED ARTICLES

Funk, Glenda. "Holding the Mirror Up: A Review of Tim Gillespie's *Doing Literary Criticism*. *Oregon English Journal*. XXXIV: 2, Fall 2012, p 7-11.

MANUSCRIPTS UNDER REVIEW

Funk, G. (2011) "One Book Can Save a Life." *The Only Book in the World Project*. This is a fund-raising effort via the English Companion Ning to provide financial support for Jeff Wilhelm, PhD and his wife, who has a rare disease not covered by insurance.

MANUSCRIPTS IN PREPARATION

Funk, G. (2011) "Not Enough to Speak: A Rationale for Performance Based Pedagogy in University Methods Courses." *English Quarterly*. Received a request to write the article by the editor.

Funk, G. *Time to Talk: Speaking to Learn & Learning to Speak in the ELA Classroom*. I have outlined a book that will contribute to the professional conversation about how to engage students in discussion, how to incorporate social media into the discussion, how to overcome and consider problems with tone in online forums, etc. At present I am conducting research and working on a proposal for the book. I have two readers who have committed to offering assistance on the project: Michael LoMonico, PhD, senior education consultant with the Folger Shakespeare Library and a professor at Stonybrook University; Tim Gillespie, author of *Doing Literary Criticism*.

CONFERENCE PRESENTATIONS

Funk, G. (2012, November) *Catching Fire: Igniting Classroom Conversations*. NCTE Panel. Co-presenters: Debbie Greco, Ami Szerence, Cherylann Schmidt. NCTE Annual Convention, Las Vegas, Nevada.

Funk, G., Ami Szerence (2011, November). "Class Lines: Connecting Students to the Hero's Journey Beyond Borders Using Social Networking." *Teaching the Hero's Journey*. NCTE Panel. Co-presenters: Dana Huff, Ami Szerence. NCTE Annual Convention, Chicago, Illinois

Funk, G. (2010, November). "Not Enough to Speak: A Rationale for Performance Based Pedagogy in University Methods Courses." NCTE panel *Teaching Teachers to Teach Shakespeare*. Sponsoring organization: Folger Shakespeare Library. Co-presenters: Peggy O'Brien, Ph. D., founder of the TSI, Rick Vanderwall. NCTE Annual Convention, Orlando, Florida.

UPCOMING CONFERENCE PRESENTATIONS

- Funk, G. (2013, November) "Lend Me Your [H]ear." NCTE Annual Convention, Boston, Massachusetts. (Proposal submitted, awaiting approval)
- Funk, G. (2014, February 28-March 1). Northwest Regional NCTE Conference, Portland, Oregon. Invitation accepted.

ONLINE PROFESSIONAL DEVELOPMENT PRESENTATIONS

Funk, G. "Twice-told Tales and Old Odd Ends: Common Ideas in Shakespeare and Young Adult Lit." Building Bridges: Classic Lit to Young Adult Lit. English Companion Ning Summer 2011 Webstutute. July 11-12, 2011. Theme: How proponents of YA lit and the classics can co-exist, find common ground, and recognize the value for students in each. The invitation to lead a session included this: "We know you have vast knowledge and great connections in the Shakespeare education world, and we think you're one of the most credible messengers."

Funk, G. "Out of the Desk and Into the Text": #engchat discussion on Twitter, April, 2011

REVIEWING ACTIVITIES

Stenhouse Publishing. Paid to review book proposals.
English Journal

PROFFSSIONAL EXPERIENCE/ACTIVITIES

February 2013

Organizer of Online Book Discussion: Spillane, Lee Ann. *Reading Amplified*. Stenhouse Publishing, 2012.

Summer, 2012

Teachers Write. Messner, Kate. Participated in Kate Messner's online writing group for teachers with various professional writers providing writing exercises, support and feedback. Among those participating: Gae Polisner, author of *The Pull of Gravity*; Jo Knowles, author of *See You at Harry's*, etc.

June 6-10, 2011

CCSS/TIA Conference. Participated in the Common Core State Standards curriculum Total Instructional Alignment to ensure that ELA Idaho standards align with the Common Core, which will be implemented in 2014.

August 2010 to Present

www.evolvingenglishteacher.blogspot.com Blogging on pedagogical and political issues impacting the teaching of ELA in Idaho.

2010 to Present

#engchat on Twitter: Hosted on April 4, 2008. “Out of the Desk and Into the Text: Performance Pedagogy.” Participate in discussions about topics impacting teaching English 140 characters at a time.

2008 to Present

English Companion Ning: Assist in vetting membership applications since summer 2010; cross-post my blog; share teaching resources; engage in discussions about topics relating to teaching English and speech; participate in online book discussions, including *Doing Literary Criticism*, *Readicide*, *Write Beside Them*, *Let the Great World Spin*, etc.

2008 (Summer)

Folger Shakespeare Library Teaching Shakespeare Institute participant. Research using primary documents and rare texts, developed curriculum materials and lessons available on the Folger education website, and studied the Folger performance method for teaching literature, including Shakespeare’s plays but not limited to his works.

2007 (Summer)

Folger Shakespeare Library Teaching Shakespeare Mini-institute participant. University of Tulsa. Introduced to the Folger Performance Method of studying literature, particularly Shakespeare, through intensive work with *Romeo and Juliet* and *A Midsummer Night’s Dream*.

2005 (Summer)

Idaho Humanities Council: “Nothing by the Truth: Survival and Celebration in Native American Literature Native American Literature.” Studied numerous works of contemporary Native American literature under the tutelage of scholars. Works included *Ceremony* by Leslie Marmon Silko, *The Lone Ranger and Tonto Fistfight in Heaven* by Sherman Alexie, *Fools Crow* by James Welch, and *Tracks* by Louise Erdrich.

2004 (Summer)

National Humanities Center Symposium “American Beginnings: The European Presence in North America 1492-1690” Assisted in the development of the Toolbox, including primary documents and material culture resources accessible online
<http://nationalhumanitiescenter.org/pds/amerbegin/index.html>

2003 (Summer)

Idaho Humanities Council: “John Steinbeck and the Art of Social Engagement.” Studied numerous Steinbeck novels and nonfiction, including *The Grapes of Wrath*, *East of Eden*, *Cannery Row*, *The Log to the Sea of Cortez* and others.

TEACHING EXPERIENCE

1989-Present

English and Speech, Highland High School

Grades 9-12; Contemporary World Lit, British Lit, American Lit; honors level to special services inclusion; fundamentals of speech; competitive forensics, debate, student congress.

Additional duties include advising the student literary magazine, *Rambles*, for three years.

Presented to the faculty ideas for using performance pedagogy in all curriculum areas (2011).

2006 Summer

Upward Bound, Idaho State University. Responsible for teaching College Prep English with the directive to teach the course as I would the English 1101 Introduction to Writing at ISU; taught speech and English 12 following the Idaho Content Standards for those classes.

1981-1984; 1986-1989

English teacher, Kofa High School, Yuma, Arizona

Grades 10-12; Contemporary World Lit, British Lit, American Lit; includes experience teaching English Language Learners as well as native English speakers. Additional duties include advising the wrestling cheerleaders (volunteer).

1984-1986

English, Urbana Community School, Urbana, Iowa

Grades 7-8; Additional responsibilities include advising the student newspaper, coaching the cheerleaders, serving as a class sponsor, and directing school-wide drama productions.

COMMITTEE MEMBERSHIPS

2008 to Present

Highland H. S. Mission Statement Committee

2008 to Present

Highland H.S. Building Representative for PEA

CONSENT AGENDA

AUGUST 13, 2015

ATTACHMENT 1

Sarah K. Holloway

3724 E. Park Ridge Drive * Nampa, ID 83687 * sarahbecca28@gmail.com * Cell: (208)697-1175

Leadership Position

Seeking a position that will enable me to use my current leadership and management skills while obtaining new skills and techniques which will allow me to stimulate professional development and enhance student learning through instructors. I am able to quickly problem solve and build positive relationships. My main objective is to present and communicate the importance of relationships, outside perspectives, and global effects of education to staff and students.

Education and Certifications

Master of Educational Leadership – University of Idaho, January 2010–December 2012
Master of Administration & Leadership / K-12 Administrator Certification

Bachelor of Arts: History, Social Studies – Boise State University, Boise, ID
Secondary Education Certification (May 2008)

US Navy – July 1993 through February 1997 – Honorable Discharge as PN3/E4
Health & Safety Coordinator, Auxiliary Security Force and Personnelman

County Sheriff Reserve – Perry County, Perryville, Arkansas (2003)

First Responder – Ambulance Driver and Paramedic Assistant (2002-2003)

Technology Skills – Microsoft Office, Power School/Teacher, Peachtree Accounting Certified

Teaching Experience

Renaissance High School

Social Studies and Yearbook Teacher

Meridian, ID

Current responsibilities include creation, application, instruction and evaluation of sophomore and junior students enrolled in American Government and International Baccalaureate History of the Americas. All state and local mandates are followed and implemented into the classroom including the adaptation of lessons for those in need of special designed accommodations. Other responsibilities include the school yearbook which consists of over 30 students creating a 185-page publication; evaluation of student staff inside/outside the classroom, before/after school; continual promotion of yearbook sales, senior ads, and constant parent contact; review, edit, and provide guidance for written text, formatting, and design of yearbook.

August 2014–Present

Idaho State Correctional Institute

Idaho Department of Corrections

Special Education Instructor (for ISCI, SICI, IMSI, NICI & ICI-O)

Identify offenders for special education classes who are managed, taught, evaluated, counseled and assessed to meet their academic needs including creating and incorporating state and federal mandated Eligibility and Individual Education Plans (IEP) within the regular classroom setting for offenders 21 years of age and under. Develop, teach, determine, create, differentiate and review GED Reading/Writing/Math curriculum which includes professional development, assessment of students, tracking attendance, attending regular staff meetings and tutoring within a classroom setting are additional requirements of this position.

Feb 2013–Aug 2014

Ridgeline Alternative High School, Nampa, Idaho

Social Studies Teacher

Social Studies Department Head

Manage, teach, and prepare all 9th and 10th grade US History classes, Economics, and Government which includes all responsibilities of regular classroom teacher including professional development, assessment of students, and regular staff meetings. Collaborate with department and staff design curriculum, lesson plans beneficial to students; perform basic duties such as recording attendance and grading student's individual work. Student Council Advisor (2009-2011) and Yearbook Advisor (2009-2011).

Sept 2008–Feb 2013

Educational Teaching

Teacher Summer Workshop

Nampa, ID July 2011

I co-created and co-taught a two day summer workshop. The workshop was created for high school and middle school teachers. The workshop included Whole Brain Teaching in the Classroom, Classroom Management Skills, Ruby Payne and Poverty, Planning for Block Scheduling, Differentiated Techniques, Brain Research and Relationship Building.

Previous Work Experience

Restaurant: Wingers, Blue Ribbon Bistro, Red Robin, Applebees

Jul 2003 – Sept 2008

Various duties that included serving guests, working with money, accurate order taking, adapting to constant change with the menu, management, and co-workers.

Lourene Praeder
3770 E. 200 N.
Rigby, Idaho 83442
208-521-8376

- Education Masters in Learning and Technology; Western Governor's University (WGU), Salt Lake City. Idaho State University, (1/1983-5/1989) obtained Bachelor of Arts degree with honors, majored in secondary education with endorsements in Mathematics and Social Sciences. Have taken the following computer languages: Fortran, Pascal, Basic, and Visual Basic. Other computer skills include Microsoft Works, PowerPoint, Excel, Access, and various other programs. I have received a technology certification from the State of Idaho. Classes taken since receiving BA, but before entering into Masters program: Math Education Sec from BYU; Pre-Calculus & Math 810 from Portland State; Dynamic Geometry/problem solving & Data driven math from University of Idaho; Intro to statistics, special topics/math from Idaho State University. Had 64 credits beyond my BA, then took masters classes, currently have 36 more credits beyond my MA, including the MTA course required by the State of Idaho.
- Teaching Exp. Teaching secondary math at Rigby High School in Rigby, Idaho (1998-current). Previous experience includes substitute teaching for 20 years within the Rigby school district #251, one to three years teaching at Bonneville H.S., Ririe H.S., and summer school at Skyline HS. I have taught general math, Pre-Algebra, Algebra I & II, Geometry, Pre-Calculus, Dual Enrollment and regular Statistics, AP and Dual Enrollment Calculus, and Trigonometry.
- Professional Membership includes: Idaho Education Association where I am currently the President of Region 6 and have been a member of the HCR committee for many years, Jefferson County Education Association where I am currently filling several committee appointments and have been president for 2 years along with other positions, Idaho Council of Teachers of Mathematics where I am currently a board member, National

Council of Teachers of Mathematics, I have served on various state committees on alignment of curriculum, I have served on a national committee with ETS (Educational Testing Service) working on the math praxis exam.

Personal Enjoy a personal home computer, finding information on the internet, gardening, sewing, and hiking, horseback riding, dancing, bicycling, playing piano, and listening to music.

References Available upon request.

Aliene (Ali) A. Shearer

2886 N Mule Deer Wy, Meridian, ID 83646
(208)887-6925 hm (208)631-1771 cell
Shearer.ali@meridianschools.org

PROFILE

Classroom teacher with 16 years of experience in the high school setting. Solid reputation as an effective instructor, devoted professional and supportive colleague. Demonstrates passion for learning, teaching, and the teaching profession. Excellent organizational and communication skills.

STRENGTHS

- Collaborative
- Professional
- Reflective
- Inquisitive
- Able to compromise
- Excellent written and oral communication skills

EXPERIENCE

Centennial High School, Boise, Idaho, Joint School District #02 1998-Present

Teacher of French, English, Language Arts Lab, and Student Council

- Managed student loads of approx. 180 students per school year
- Prepared and presented lessons to classes in French, levels 1-3
- Collaborated with colleagues to create common assessments, establish curricular goals, analyze student data, and improve instruction
- Mentored two student teachers
- Developed and implemented school-wide Response to Intervention plan as part of Faculty Advisory Council
- Formulated and implemented school-wide late work policy as part of Faculty Advisory Council
- Wrote portion of school accreditation report as World Language Department Chair
- Wrote district concept-based curriculum for Junior level Language Arts
- Wrote district End-of-Course exams for French, levels 1, 2, and 3

Skyview High School, Nampa, Idaho, Nampa School District #131 1996-1998

Teacher of English, Journalism, and Newspaper Advisor

- General Classroom Duties

EDUCATION

Master's of Educational Leadership, Northwest Nazarene University, Nampa, Idaho 2006

Bachelor of Arts, Secondary English Education, Idaho State University, Pocatello, Idaho 1998

LYNN SWANSON

735 W Arbor Pointe Way, Nampa ID 83686
T 208-695-8097 E lynn83686@gmail.com W lynnswanson.weebly.com

VISION STATEMENT

Results oriented administrator that strives to improve the quality of education by providing instructional leadership that ensures educational strategies are in place that support effective learning for all students and fostering an environment that is safe and conducive to learning. To work in partnership with district, staff, and community to develop well-rounded students who are actively involved in a relevant curriculum and engaged in becoming life long problem solvers. As well as creating a learning environment that encourages teamwork, offers encouragement, and promote success for all.

ADMINISTRATIVE SKILLS & EXPERIENCE

DEAN, NAMPA SCHOOL DISTRICT (NSD), NAMPA, ID

- Enforced school expectations and attendance guidelines.
- Conferenced with parents and staff to discuss educational policies and student behavioral and/or learning issues.
- Counseled and provided guidance to students regarding personal, academic, vocational or behavioral issues.

RESPONSE TO INTERVENTION COORDINATOR (RTI), NSD, NAMPA, ID

- Collaborated with teachers about individual student's performance goals and objectives.
- Evaluated intervention strategies to determine their effectiveness and efficiency.
- Collaborated with special education staff and teachers to create RTI documents.
- Presented our RTI process, paperwork, and intervention programs at the Middle Level Association Conference.
- Planned and conducted teacher training in RTI procedures and data collection.

POSITIVE BEHAVIOR INTERVENTIONS & SUPPORTS (PBIS) TEAM MEMBER, NSD, NAMPA, ID

- Collaborated with team to successfully implement a school wide behavior plan that focused on positive reinforcement.

GRADING & ASSESSMENT TEAM MEMBER, NSD, NAMPA, ID

- Collaborated with team to establish a school wide grading policy that provides congruency and consistency among departments and grade levels in the use of grading and assessment procedures.

ONWARD TO EXCELLENCE SCHOOL IMPROVEMENT TEAM LEADER, CALDWELL SCHOOL DISTRICT, CALDWELL, ID

- Extensive training and experience in developing study teams to improve instruction, curriculum and assessment through Northwest Regional Education Lab.

STRONG EDUCATIONAL BACKGROUND WITH TRAINING IN:

AdvaneED External Review Team Member for School Accreditation, Curriculum writing and updating, Brain Compatible Teaching, Implementing Professional Learning Communities (PLCs), Teaching with Technology (Milken Foundation), Mathematical Thinking for Instruction (MTI), Comprehensive Reading Course, Peer Mentoring, Frameworks for Teachers, Open Court Reading, SIPPS, Read Naturally, 6+1 Writing Steps, Project WET, Project WILD, and Odyssey of the Mind Coach, Future Business Leaders of America Advisor.

PROFESSIONAL WORK EXPERIENCE

LONE STAR MIDDLE SCHOOL, NAMPA SCHOOL DISTRICT, NAMPA, ID

2008 - CURRENT

Dean of Students, 6th Grade Math Teacher and RTI Coordinator

WEST MIDDLE SCHOOL, NAMPA SCHOOL DISTRICT, NAMPA, ID

2007 - 2008

7th Grade Math Teacher

SAWTOOTH MIDDLE SCHOOL, MERIDIAN SCHOOL DISTRICT, MERIDIAN, ID

2006 - 2007

Math, Language Arts and Math Inclusion Instructor

SACAJAWEA ELEMENTARY, CALDWELL SCHOOL DISTRICT, CALDWELL, ID

2004 - 2006

4th Grade Teacher and Onward to Excellence Team Leader

Completed my Administrative Internship in 2005-2006

HUNTLEY ELEMENTARY, HUNTLEY SCHOOL DISTRICT, WORDEN, MT

2002 - 2004

6th Grade Teacher and 6th Grade Inclusion Teacher

LINCOLN ELEMENTARY, BEACH SCHOOL DISTRICT, BEACH, ND

1991 - 2002

5th/6th Grade Combination Teacher, 1992-1997

6th Grade Teacher, 1992-1997

3rd Grade Teacher, 1997-2002

BEACH HIGH SCHOOL, BEACH SCHOOL DISTRICT, BEACH, ND

1990 - 1991

Day Treatment Teacher

EDUCATION

GRAND CANYON UNIVERSITY, PHOENIX, AZ

MASTER IN EDUCATION ~ ADMINISTRATION 2006

DICKINSON STATE UNIVERSITY, DICKINSON, ND

BACHELOR OF SCIENCE ~ ELEMENTARY EDUCATION 1990

~Do all the good you can. By all the means you can. In all the ways you can. In all the places you can. At all the times you can. To all the people you can. As long as you ever can.

~John Wesley

Kim Davenport Zeydel

P.O. Box 1981
McCall, ID 83638

Cell: 208-634-8018
Work: 208-855-4315

Education

- 2008 M.S. – Education - Mathematics (Gr. 6-8), Walden University
- 1985 M.A. – Education/Teaching Credential, Claremont Graduate School
- 1973 B.A. – Social Sciences – Johnston College, University of Redlands

Credentials

Idaho Standard Secondary

Standard Mathematics Grades 6-12, 2010-2015

Social Studies Grades 6-12, 2010-2015

Sociology Grades 6-12, 2010-2015

Idaho Advanced Elementary All subjects K/8, 2010-2015

Basic Technology Competency Certificate

California Clear Multiple Subject Teaching Credential General Subjects, 2010-2015

Calif. Clear Single Subject Teaching Credential Mathematics/Social Science, 2010-2015

Most Recent Teaching Experience

2006 – Present Meridian Academy, Meridian, Idaho

Teacher/Department Head – Algebra I, Geometry, Algebra II, Math Analysis,
Common Core HS Math 1

- Helped the district correlate the Algebra I curriculum with the Idaho State Standards and the NCTM Standards and then the Idaho Common Core State Standards
- Implemented and refined a sequence of math courses for our at-risk students
- Developed a procedure for the placement of students in math classes
- Mentor the other two math teachers in content and pedagogy

2000 – 2006 Meadows Valley Jr. /Sr. High School, New Meadow, Idaho

Teacher/Department Head – Math 3, Pre-Algebra, Algebra II, and Math Analysis

- Created a math notebook to accompany Accelerated Math for Pre-Algebra and Algebra II
- Recruited and coordinated math volunteers to work with students
- Increased number of students qualified for college level math courses and many went into STEM careers

Professional Service

National Science Foundation - 2013

- National Selection Committee Panelist for K-6 mathematics 2014 PAEMST
- National Selection Committee Panelist 7-12 mathematics 2013 PAEMST

T³ Certified Instructor (Texas Instruments) – 2011- Present

- Provided PD from 2011 to present at conferences and workshops

Idaho Council of Teachers of Mathematics – 2004 – present

- Chair for the 2010, 2012, and 2014 Fall Conferences and presenter 2004 – 2013

i-STEM strand provider 2012 to present

- Provide 4 days of professional development at CSI – each year has a different content

Idaho State Department of Education - 2013 - present

- Contributor to the Smarter Balanced Digital Library

Smarter Balanced test question evaluator – 2013

- Assessed test questions for bias

Idaho Math Academy Instructor – 2003-2007

- Helped create, implement, and teach the week long professional development for 5 years

Meridian Academy Accreditation/School Improvement Committee – 2013 – 2014

Professional Organizations and Awards

Joint School District No. 2 - Teacher of the Year 2014

Presidential Award for Excellence in Mathematics and Science Teaching 2009

Idaho State Presidential Award for Excellence in Mathematics and Science Teaching

Finalist 2007 and 2009

Teacher of the Year 2008 and 2014 – Meridian Academy

Executive Director – Idaho Science Mathematics Technology Coalition 2013 - present

President Idaho Council of Teachers of Mathematics – 2012 – present

NCTM membership – 1984 – present ICTM membership – 2001 – present

Publications

Idaho State Department of Education, “Idaho Math Academy: Professional Development for Teachers of Grades 5 – 8” – Contributed lessons plans on:

Focus: Geometry and Measurement Focus: Algebra and Data Analysis

Idaho Council of Teachers of Mathematics – *Pinnacle* – “The Range Game” (Fall 2009)

Grants

The Education Foundation for Joint School District No. 2 for the purpose of “Integrating Technology with Mathematics” - \$2,390.50 (2006), \$4,000 (2009), \$1,300 (2014)

Idaho National Laboratory Grant for the ICTM 2009 Fall Conference - \$2,000.00

Governor’s Innovative Grant 2008-2009 for the purpose of “Building Models to Enhance Learning” - \$650.00

Mathematic Courses/Professional Development in the Last Five Years

Northwestern Nazarene University - Keep Learning on Track – 2013

Boise State - Writing Project (Math emphasis) – 2013 i-STEM - 2014

University of Idaho – Student Teacher Supervision - 2012

Mathematical Thinking for Instruction Grades 4 – 8 – 2009

Two day conference on Geometry – NCTM - 2012

MTI (Mathematical Thinking for Instruction) Instructor Conference (3 days) - 2009

TI Technology Training - 2008- 2014

NCTM Conference in Denver, CO – 2013, ICTM Conferences – 2003 – 2013

**CONSENT AGENDA
AUGUST 13, 2015**

Professional Standards Commission Members – 2015-2016

Clara Allred
Special Education Administrator
Twin Falls SD #411

Margaret Chipman
School Board Member
Weiser SD #431

Kristi Enger
Profession-Technical Education
Division of Professional-Technical Education

Deb Hedeem
Public Higher Education
Idaho State University

Esther Henry, Chair
Secondary Classroom Teacher
Jefferson County Joint SD #251

Dana Johnson
Private Higher Education
Brigham Young University - Idaho

Pete Koehler
State Department of Education
Idaho Department of Education

Vacant
Secondary Classroom Teacher

Charlotte McKinney
Secondary Classroom Teacher
Mountain View SD #244

Becky Meyer
Secondary School Principal
Lake Pend Oreille SD #84

Kim Mikolajczyk
School Counselor
Moscow SD #281

Laural Nelson
School Superintendent
Idaho Digital Learning Academy

Mikki Nuckols, Vice Chair
Secondary Classroom Teacher
Bonneville Joint SD #93

Tony Roark
Public Higher Education – Letters and Sciences
Boise State University

Elisa Saffle
Elementary School Principal
Bonneville Joint SD #93

Donna Sulfridge
Elementary Classroom Teacher
Mountain Home SD #193

Heather Van Mullem
Public Higher Education
Lewis-Clark State College

Ginny Welton
Exceptional Child Education
Coeur d'Alene SD #271

**CONSENT AGENDA
AUGUST 13, 2015**

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**CONSENT AGENDA
AUGUST 13, 2015**

SUBJECT

2014-2015 Accreditation Summary Report of Idaho Schools

REFERENCE

August 2011
August 2012

Board accepted the 2010–2011 Accreditation Report.
Board accepted the 2011-2012 Accreditation Report.

APPLICABLE STATUTE, RULE, OR POLICY

Section 33-119, Idaho Code
Idaho Administrative code, IDAPA 08.02.02.140, Accreditation

BACKGROUND/DISCUSSION

Pursuant to IDAPA 08.02.02.140, all public secondary schools, serving any grade(s) 9-12, must be accredited. Accreditation is voluntary for elementary schools, grades K-8, and private and parochial schools. Section 33-119, Idaho Code authorizes the Board to establish the accreditation standards. The State Board of Education through administrative rule requires schools to meet the accreditation standards of the Northwest Accreditation Commission (NWAC) a Division of AdvancEd.

In accordance with IDAPA 08.02.02.140, an annual accreditation report is being submitted to the State Board of Education. This report outlines the accreditation status of Idaho’s schools that serve any grade(s) 9-12 as well as those elementary schools, schools serving grades K-8, private and parochial schools that have voluntarily seek accreditation.

ATTACHMENTS

Attachment 1 – 2014–2015 Accreditation Summary Report of
Idaho Schools

Page 3

BOARD ACTION

I move to accept the 2014–2015 Accreditation Summary Report of Idaho Schools as submitted.

Moved by _____ Seconded by _____ Carried Yes _____ No _____

**CONSENT AGENDA
AUGUST 13, 2015**

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CONSENT AGENDA AUGUST 13, 2015

<u>Org Name</u>	<u>District Name</u>	<u>Org Type</u>	<u>Org City</u>	<u>Accreditation Status</u>	<u>Accreditation Date of Initial</u>	
					<u>Expiration</u>	<u>Accreditation</u>
Aberdeen High School	Aberdeen District	High School	Aberdeen	Accredited	6/30/2017	7/1/1939
Boise State University TRIO Upward Bound	Agency	Supplementary School	Boise	Accredited	6/30/2016	7/1/2010
Centennial Job Corps Civilian Conservation Center	Agency	Career Technical	Nampa	Accredited	6/30/2019	7/1/1973
Coeur d'Alene Tribal School	Agency	Elementary	Desmet	Accredited	6/30/2015	7/1/2010
Idaho Digital Learning Academy	Agency	Digital Learning	Meridian	Accredited	6/30/2015	7/1/2002
Idaho School for the Deaf and Blind	Agency	Unit School	Gooding	Accredited	6/30/2018	7/1/1994
Juniper Hills - Nampa	Agency	Adjudicated Students	Nampa	Accredited	6/30/2015	7/1/2006
Juniper Hills High School-St. Anthony	Agency	Adjudicated Students	St. Anthony	Accredited	6/30/2015	7/1/1984
Juniper Hills School - Lewiston	Agency	Adjudicated Students	Lewiston	Accredited	6/30/2015	7/1/2007
Northwest Children's Home Education Center	Agency	Adjudicated Students	Lewiston	Accredited	6/30/2016	7/1/1981
Robert Janss School	Agency	Adjudicated Students	Boise	Accredited	6/30/2017	7/1/1984
Sequel Three Springs	Agency	Adjudicated Students	Mountain Home	Accredited	6/30/2017	7/1/2002
Shoshone Bannock Schools	Agency	High School	Fort Hall	Accredited	6/30/2019	7/1/1984
American Falls High School	American Falls Joint District	High School	American Falls	Accredited	6/30/2015	7/1/1920
Idaho City Middle/High School	Basin School District	High School	Idaho City	Accredited	6/30/2019	7/1/2000
Bear Lake High School	Bear Lake County District	High School	Montpelier	Accredited	6/30/2018	7/1/1930
Blackfoot High School	Blackfoot District	High School	Blackfoot	Accredited	6/30/2015	7/1/1920
Independence High School	Blackfoot District	High School	Blackfoot	Accredited	6/30/2015	7/1/2004
Carey School	Blaine County District	Unit School	Carey	Accredited	6/30/2019	7/1/1946
Silver Creek High School	Blaine County District	High School	Hailey	Accredited	6/30/2018	7/1/2010
Wood River High School	Blaine County District	High School	Hailey	Accredited	6/30/2015	7/1/1941
Bliss School	Bliss Joint School District	High School	Bliss	Accredited	6/30/2017	7/1/1976
Boise High School	Boise Independent District	High School	Boise	Accredited	6/30/2018	7/1/1918
Borah High School	Boise Independent District	High School	Boise	Accredited	6/30/2018	7/1/1958
Capital High School	Boise Independent District	High School	Boise	Accredited	6/30/2019	7/1/1965
East Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Fairmont Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Frank Church High School	Boise Independent District	High School	Boise	Accredited	6/30/2015	7/1/2008
Hillside Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Les Bois Jr. High	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
North Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Riverglen Junior High	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
South Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Timberline High School	Boise Independent District	High School	Boise	Accredited	6/30/2018	7/1/1998
West Junior High School	Boise Independent District	Middle School	Boise	Accredited	6/30/2017	7/1/2007
Bonneville High School	Bonneville Joint District	High School	Idaho Falls	Accredited	6/30/2019	7/1/1934
Bonneville Online School	Bonneville Joint District	Digital Learning	Idaho Falls	Accredited	6/30/2018	7/1/2009
Hillcrest High School	Bonneville Joint District	High School	Ammon	Accredited	6/30/2016	7/1/1993
Lincoln High School	Bonneville Joint District	High School	Idaho Falls	Accredited	6/30/2016	7/1/2003
Rocky Mountain Middle School	Bonneville Joint District	Middle School	Idaho Falls	Accredited	6/30/2018	7/1/2003
Sandcreek Middle School	Bonneville Joint District	Middle School	Idaho Falls	Accredited	6/30/2019	7/1/2002
Technical Careers High School	Bonneville Joint District	Career Technical	Idaho Falls	Accredited	6/30/2019	7/1/2014
Bonnors Ferry High School	Boundary County District	High School	Bonnors Ferry	Accredited	6/30/2015	7/1/1920
Rimrock Junior/Senior High School	Bruneau-Grand View Joint District	High School	Bruneau	Accredited	6/30/2015	7/1/1980
Buhl High School	Buhl Joint District	High School	Buhl	Accredited	6/30/2016	7/1/1920
Butte County High School	Butte County Joint District	High School	Arco	Accredited	6/30/2019	7/1/1951

CONSENT AGENDA AUGUST 13, 2015

Caldwell High School	Caldwell District	High School	Caldwell	Accredited	6/30/2019	7/1/1918
Canyon Springs High School	Caldwell District	High School	Caldwell	Accredited	6/30/2016	7/1/2007
Camas County School	Camas County District	High School	Fairfield	Accredited Under Review	6/30/2019	7/1/1954
Cambridge Junior/Senior High School	Cambridge Joint District	High School	Cambridge	Accredited	6/30/2020	7/1/1960
COSSA Academy	Canyon Owyhee School Service Agency	Career Technical	Wilder	Accredited	6/30/2015	7/1/2001
Cascade Jr./Sr. High School	Cascade District	High School	Cascade	Accredited	6/30/2019	7/1/1938
Burley High School	Cassia County Joint District	High School	Burley	Accredited	6/30/2017	7/1/1926
Burley Junior High School	Cassia County Joint District	Middle School	Burley	Accredited	6/30/2017	7/1/1979
Cassia High School	Cassia County Joint District	High School	Burley	Accredited	6/30/2015	7/1/2007
Declo High School	Cassia County Joint District	High School	Declo	Accredited	6/30/2017	7/1/1954
Oakley Jr/Sr High School	Cassia County Joint District	High School	Oakley	Accredited	6/30/2018	7/1/1948
Raft River Jr/Sr High School	Cassia County Joint District	High School	Malta	Accredited	6/30/2017	7/1/1960
Castleford Public Schools	Castleford District	Unit School	Castleford	Accredited	6/30/2017	7/1/1951
Challis High School	Challis Joint District	High School	Challis	Accredited Under Review	6/30/2019	7/1/1934
Clark County High School	Clark County School District #161	High School	Dubois	Accredited Under Review	6/30/2019	7/1/1973
Coeur d'Alene Charter Academy	Coeur D Alene District	Unit School	Coeur D Alene	Accredited	6/30/2017	7/1/2007
Coeur d'Alene High School	Coeur D Alene District	High School	Coeur d'Alene	Accredited	6/30/2017	7/1/1921
Lake City High School	Coeur D Alene District	High School	Coeur d'Alene	Accredited	6/30/2017	7/1/1994
Venture High School	Coeur D Alene District	High School	Coeur d'Alene	Accredited	6/30/2017	7/1/2007
INSPIRE, The Idaho Connections Academy	Connections Education Charter	Digital Learning	Boise	Accredited	6/30/2017	7/1/2006
Prairie High School	Cottonwood Joint District	High School	Cottonwood	Accredited	6/30/2018	7/1/1934
Council School	Council District	High School	Council	Accredited	6/30/2019	7/1/1959
Culdesac School	Culdesac Joint District	Unit School	Culdesac	Accredited on Advisement	6/30/2018	7/1/1934
Dietrich School	Dietrich District	Unit School	Dietrich	Accredited	6/30/2019	7/1/1985
Black Canyon Alternative High School	Emmett Independent District	High School	Emmett	Accredited	6/30/2015	7/1/2005
Emmett High School	Emmett Independent District	High School	Emmett	Accredited	6/30/2019	7/1/1921
Payette River Regional Technical Academy	Emmett Independent District	Career Technical	Emmett	Accredited	6/30/2019	7/1/2009
Filer High School	Filer District	High School	Filer	Accredited	6/30/2016	7/1/1927
Firth High School	Firth District	High School	Firth	Accredited	6/30/2017	7/1/1934
North Fremont High School	Fremont County Joint District	High School	Ashton	Accredited	6/30/2017	7/1/1931
South Fremont High School	Fremont County Joint District	High School	St. Anthony	Accredited	6/30/2017	7/1/1928
Fruitland High School	Fruitland District	High School	Fruitland	Accredited	6/30/2019	7/1/1933
Garden Valley Public School	Garden Valley District	Unit School	Garden Valley	Accredited	6/30/2016	7/1/1976
Genesee School	Genesee Joint District	Unit School	Genesee	Accredited	6/30/2019	7/1/1925
Glenns Ferry High School	Glenns Ferry Joint District	Unit School	Glenns Ferry	Accredited	6/30/2016	7/1/1934
Gooding High School	Gooding Joint District	High School	Gooding	Accredited	6/30/2020	7/1/1920
Grace Jr/Sr High School	Grace Joint District	High School	Grace	Accredited	6/30/2016	7/1/1933
Hagerman High School	Hagerman Joint District	High School	Hagerman	Accredited	6/30/2019	7/1/1938
Hansen Junior/Senior High School	Hansen District	High School	Hansen	Accredited	6/30/2016	7/1/2007
Highland School	Highland Joint District	Unit School	Craigmont	Accredited	6/30/2015	7/1/1960
Homedale High School	Homedale Joint District	High School	Homedale	Accredited	6/30/2015	7/1/1941
Horseshoe Bend High School	Horseshoe Bend School District	High School	Horseshoe Bend	Accredited	6/30/2015	7/1/2000
Compass Academy	Idaho Falls School District 91	High School	Idaho Falls	Accredited Under Review	6/30/2019	7/1/2014
Emerson Alternative High School	Idaho Falls School District 91	High School	Idaho Falls	Accredited	6/30/2016	7/1/2005
Idaho Falls High School	Idaho Falls School District 91	High School	Idaho Falls	Accredited	6/30/2015	7/1/1920
Skyline High School	Idaho Falls School District 91	High School	Idaho Falls	Accredited	6/30/2015	7/1/1966
Jefferson Alternative High School	Jefferson County Jt District	High School	Menan	Accredited	6/30/2015	7/1/2003
Rigby High School	Jefferson County Jt District	High School	Rigby	Accredited	6/30/2019	7/1/1937
Jerome High School	Jerome Joint District	High School	Jerome	Accredited	6/30/2020	7/1/1924

CONSENT AGENDA AUGUST 13, 2015

Idaho Virtual Academy	K12, Inc. Charter	Digital Learning	Meridian	Accredited	6/30/2019	7/1/2005
Idaho Virtual Academy Alternative High School	K12, Inc. Charter	Digital Learning	Meridian	Accredited	6/30/2019	7/1/2014
Kamahia High School	Kamahia Joint District	High School	Kamahia	Accredited	6/30/2016	7/1/1941
Kellogg High School	Kellogg Joint District	High School	Kellogg	Accredited	6/30/2015	7/1/1920
Kendrick Jr/Sr High School	Kendrick Joint School District	High School	Kendrick	Accredited	6/30/2019	7/1/1997
Kimberly High School	Kimberly District	High School	Kimberly	Accredited	6/30/2016	7/1/1934
Kootenai Jr Sr High School	Kootenai District	High School	Harrison	Accredited	6/30/2019	7/1/1985
Initial Point High School	Kuna Joint District	High School	Kuna	Accredited	6/30/2018	7/1/2009
Kuna High School	Kuna Joint District	High School	Kuna	Accredited	6/30/2015	7/1/1934
Clark Fork Junior Senior High School	Lake Pend Oreille District	High School	Clark Fork	Accredited	6/30/2016	7/1/1972
Lake Pend Oreille High School	Lake Pend Oreille District	High School	Sandpoint	Accredited	6/30/2020	6/18/2012
Sandpoint High School	Lake Pend Oreille District	High School	Sandpoint	Accredited	6/30/2019	7/1/1918
Lakeland High School	Lakeland School District	High School	Rathdrum	Accredited	6/30/2016	7/1/1939
Mountain View Alternative High School	Lakeland School District	High School	Rathdrum	Accredited	6/30/2016	7/1/2007
Timberlake Senior High School	Lakeland School District	High School	Spirit Lake	Accredited	6/30/2016	7/1/1998
Lapwai High School	Lapwai School District	High School	Lapwai	Accredited	6/30/2016	7/1/1934
Jenifer Junior High School	Lewiston Independent District	Middle School	Lewiston	Accredited	6/30/2018	7/1/1989
Lewiston High School	Lewiston Independent District	High School	Lewiston	Accredited	6/30/2018	7/1/1920
Sacajawea Junior High School	Lewiston Independent District	Middle School	Lewiston	Accredited	6/30/2018	7/1/1989
Tammany Alternative Center	Lewiston Independent District	High School	Lewiston	Accredited	6/30/2019	7/1/2014
Mackay Junior Senior High School	Mackay Joint District	High School	Mackay	Accredited	6/30/2015	7/1/2007
Central High School	Madison School District #321	High School	Rexburg	Accredited	6/30/2015	7/1/2014
Madison High School	Madison School District #321	High School	Rexburg	Accredited	6/30/2015	7/1/1934
Madison Junior High School	Madison School District #321	Middle School	Rexburg	Accredited	6/30/2017	7/1/2008
Marsh Valley High School	Marsh Valley Joint District	High School	Arimo	Accredited	6/30/2015	7/1/1934
Marsing High School	Marsing Joint District	High School	Marsing	Accredited	6/30/2020	7/1/1970
McCall-Donnelly High School	Mc Call-donnelly District	High School	McCall	Accredited	6/30/2015	7/1/1946
Meadows Valley School	Meadows Valley District	Unit School	New Meadows	Accredited	6/30/2018	7/1/1973
Melba High School	Melba Joint District	High School	Melba	Accredited	6/30/2016	7/1/1941
Atlas School	Middleton District	High School	Middleton	Accredited	6/30/2019	6/18/2012
Middleton High School	Middleton District	High School	Middleton	Accredited	6/30/2020	7/1/1967
Middleton Middle School	Middleton District	Middle School	Middleton	Accredited	6/30/2020	7/1/2007
Midvale School	Midvale District	Unit School	Midvale	Accredited	6/30/2020	7/1/1945
ARTEC Regional Professional Technical Charter School	Minidoka County Joint District	Career Technical	Twin Falls	Accredited	6/30/2016	7/1/2007
Minico High School	Minidoka County Joint District	High School	Rupert	Accredited	6/30/2019	7/1/1929
Mt. Harrison Junior/Senior High School	Minidoka County Joint District	High School	Heyburn	Accredited	6/30/2017	7/1/2007
A. B. McDonald Elementary	Moscow School District	Elementary	Moscow	Accredited	6/30/2015	7/1/2002
J. Russell Elementary	Moscow School District	Elementary	Moscow	Accredited	6/30/2015	7/1/2002
Lena Whitmore Elementary	Moscow School District	Elementary	Moscow	Accredited	6/30/2015	7/1/2002
Moscow High School	Moscow School District	High School	Moscow	Accredited	6/30/2015	7/1/1920
Moscow Middle School	Moscow School District	Middle School	Moscow	Accredited	6/30/2015	7/1/1974
Paradise Creek Regional High School	Moscow School District	High School	Moscow	Accredited	6/30/2015	7/1/2007
West Park Elementary School	Moscow School District	Elementary	Moscow	Accredited	6/30/2015	7/1/2002
Bennett Mountain High School	Mountain Home School District #193	High School	Mountain Home	Accredited	6/30/2015	
Mountain Home High School	Mountain Home School District #193	High School	Mountain Home	Accredited	6/30/2015	7/1/1923
Clearwater Valley Junior/Senior High School	Mountain View School District	High School	Kooskia	Accredited	6/30/2020	7/1/2007
Grangeville High School	Mountain View School District	High School	Grangeville	Accredited	6/30/2017	7/1/1990
Mullan Junior Senior School	Mullan District	High School	Mullan	Accredited	6/30/2018	7/1/1922
Murtaugh Junior/Senior High School	Murtaugh Joint District	High School	Murtaugh	Accredited	6/30/2015	7/1/1958

CONSENT AGENDA AUGUST 13, 2015

Columbia High School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/2007
Idaho Arts Charter School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/2007
Nampa High School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/1920
Parkview High School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/2008
Ridgeline High School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/2007
Skyview High School	Nampa School District	High School	Nampa	Accredited	6/30/2016	7/1/1997
New Plymouth High School	New Plymouth District	High School	New Plymouth	Accredited	6/30/2019	7/1/1950
New Plymouth Middle School	New Plymouth District	Middle School	New Plymouth	Accredited	6/30/2019	7/1/1997
Nezperce High School	Nezperce Joint District	High School	Nez Perce	Accredited	6/30/2018	7/1/1938
North Gem Senior High School	North Gem District	High School	Bancroft	Accredited	6/30/2015	7/1/1942
Notus Jr/Sr High School	Notus District	High School	Notus	Accredited	6/30/2018	7/1/2002
Malad High School	Oneida County District	High School	Malad	Accredited	6/30/2019	7/1/1936
Idaho Youth Challenge Academy	Orofino Joint School District # 171	Tutoring	Pierce	Accredited	6/30/2019	7/1/2014
Orofino High School	Orofino Joint School District # 171	High School	Orofino	Accredited	6/30/2019	7/1/1934
Timberline High School	Orofino Joint School District # 171	High School	Weippe	Accredited	6/30/2019	7/1/1970
Parma High School	Parma District	High School	Parma	Accredited	6/30/2016	7/1/1934
Payette High School	Payette Joint District	High School	Payette	Accredited	6/30/2017	7/1/1921
Lakeside Jr. Sr. High School	Plummer-worley Joint District	High School	Plummer	Accredited	6/30/2017	7/1/1928
Century High School	Pocatello/Chubbuck District #25	High School	Pocatello	Accredited	6/30/2019	7/1/1999
Highland Senior High School	Pocatello/Chubbuck District #25	High School	Pocatello	Accredited	6/30/2016	7/1/1963
New Horizon High School	Pocatello/Chubbuck District #25	High School	Pocatello	Accredited	6/30/2016	7/1/2007
Pocatello High School	Pocatello/Chubbuck District #25	High School	Pocatello	Accredited	6/30/2018	7/1/1918
New Vision High School	Post Falls School District	High School	Post Falls	Accredited	6/30/2019	7/1/2013
Post Falls High School	Post Falls School District	High School	Post Falls	Accredited	6/30/2016	7/1/1934
Potlatch Jr/Sr High School	Potlatch District	High School	Potlatch	Accredited	6/30/2017	7/1/1934
Franklin County High School	Preston School District #201	High School	Preston	Accredited	6/30/2017	7/1/2008
Preston High School	Preston School District #201	High School	Preston	Accredited	6/30/2016	7/1/1935
Alzar School	PRIVATE	Wilderness	Cascade	Accredited	6/30/2018	7/1/2009
Boise Girls Academy	PRIVATE	High School	Boise	Accredited	6/30/2020	7/1/2015
Boulder Creek Academy	PRIVATE	High School	Bonnors Ferry	Accredited Under Review	6/30/2019	7/1/2005
Calvary Chapel Christian School-Nampa	PRIVATE	Unit School	Nampa	Accredited	6/30/2016	7/1/2007
Cherry Gulch	PRIVATE	High School	Emmett	Accredited	6/30/2019	7/1/2006
CornerStone Christian Academy	PRIVATE	Elementary	Post Falls	Accredited	6/30/2016	7/1/2007
Ekklesia Christian School	PRIVATE	High School	Eagle	Accredited	6/30/2016	7/1/2007
Elk Mountain Academy	PRIVATE	Adjudicated Students	Clark Fork	Accredited	6/30/2020	7/1/1996
Family Academy	PRIVATE	Unit School	Arco	Accredited	6/30/2017	7/1/2007
Greenleaf Friends Academy	PRIVATE	Unit School	Greenleaf	Accredited	6/30/2016	7/1/1995
Hope Christian Academy	PRIVATE	High School	Marsing	Accredited	6/30/2018	7/1/1992
Innercept Academy	PRIVATE	High School	Coeur d'Alene	Accredited Under Review	6/30/2019	7/1/2006
North Valley Academy	PRIVATE	Unit School	Gooding	Accredited	6/30/2017	7/1/2008
Northwest Academy	PRIVATE	High School	Naples	Accredited Under Review	6/30/2019	7/1/2005
Project PATCH School	PRIVATE	High School	Garden Valley	Accredited	6/30/2019	7/1/2003
Saint Joseph Seminary	PRIVATE	High School	Rathdrum	Accredited	6/30/2018	7/1/2009
Sheridan Academy	PRIVATE	Tutoring	Meridian	Accredited	6/30/2016	7/1/1997
Summit Academy	PRIVATE	Unit School	Cottonwood	Accredited	6/30/2017	7/1/2007
The Learning Academy of Teton Valley, Inc.	PRIVATE	Unit School	Driggs	Accredited on Advisement	6/30/2016	7/1/2007
The North Fork School	PRIVATE	Supplementary School	McCall	Accredited	6/30/2015	7/1/2001
The Patriot Center	PRIVATE	Adjudicated Students	Emmett	Accredited	6/30/2015	7/1/2005
Wisdom Ranch School	PRIVATE	High School	Arco	Accredited	6/30/2018	7/1/2002

CONSENT AGENDA AUGUST 13, 2015

Richfield School	Richfield District	Unit School	Richfield	Accredited	6/30/2015	7/1/1988
Ririe High School	Ririe Joint School District #252	High School	Ririe	Accredited	6/30/2016	7/1/1945
Rockland Public School	Rockland District	Unit School	Rockland	Accredited	6/30/2017	7/1/2007
Salmon Jr.-Sr. High School	Salmon District	High School	Salmon	Accredited	6/30/2016	7/1/1931
Salmon River High School	Salmon River Joint School Dist	High School	Riggins	Accredited	6/30/2016	7/1/2007
Shelley High School	Shelley Joint District	High School	Shelley	Accredited	6/30/2019	7/1/1935
High Desert High School	Shoshone Joint District	High School	Shoshone	Accredited	6/30/2018	6/18/2012
Shoshone High School	Shoshone Joint District	High School	Shoshone	Accredited	6/30/2018	7/1/1929
Snake River High School	Snake River District	High School	Blackfoot	Accredited	6/30/2015	7/1/1934
Soda Springs High School	Soda Springs Joint District	High School	Soda Springs	Accredited	6/30/2018	7/1/1933
Leadore School	South Lemhi District	Unit School	Leadore	Accredited	6/30/2016	7/1/2007
St. Maries High School	St Maries Joint District	High School	St Maries	Accredited	6/30/2019	7/1/1921
American Heritage Charter School	State Charter	Elementary	Idaho Falls	Accredited	6/30/2015	
Another Choice Virtual Charter School	State Charter	Digital Learning	Nampa	Accredited	6/30/2018	7/1/2010
Compass Public Charter School	State Charter	Unit School	Meridian	Accredited	6/30/2016	7/1/2007
Falcon Ridge Public Charter School	State Charter	Unit School	Kuna	Accredited Probation	6/30/2018	7/1/2007
Forrest M. Bird Charter School	State Charter	High School	Sandpoint	Accredited	6/30/2018	7/1/2008
Heritage Community Charter School	State Charter	Unit School	Caldwell	Accredited	6/30/2019	7/1/2014
ICON (Idaho Connects Online School)	State Charter	Digital Learning	Boise	Accredited	6/30/2018	7/1/2009
iSucceed Virtual High School	State Charter	Digital Learning	Boise	Accredited Probation	6/30/2018	7/1/2008
Kootenai Bridge Academy	State Charter	High School	Coeur D Alene	Accredited	6/30/2018	7/1/2009
Legacy Charter School	State Charter	Elementary	Nampa	Accredited	6/30/2019	6/18/2012
Liberty Charter School	State Charter	Unit School	Nampa	Accredited	6/30/2017	7/1/2002
North Idaho Stem Charter Academy	State Charter	Unit School	Rathdrum	Accredited	6/30/2019	7/1/2014
North Star Charter School	State Charter	Unit School	Eagle	Accredited	6/30/2015	7/1/2007
Richard McKenna Charter High School	State Charter	Digital Learning	Mountain Home	Accredited	6/30/2018	7/1/2000
Sage International School of Boise	State Charter	High School	Boise	Accredited on Advisement	6/30/2018	7/1/2013
Taylor's Crossing Public Charter School	State Charter	Unit School	Idaho Falls	Accredited	6/30/2017	7/1/2007
Upper Carmen Public Charter School	State Charter	Middle School	Carmen	Accredited	6/30/2018	7/1/2010
Victory Charter School	State Charter	Unit School	Nampa	Accredited	6/30/2017	7/1/2008
Xavier Charter School	State Charter	Unit School	Twin Falls	Accredited	6/30/2019	7/1/2008
Sugar-Salem High School	Sugar-Salem District #22	High School	Sugar City	Accredited	6/30/2018	7/1/1936
Sugar-Salem Junior High School	Sugar-Salem District #22	Middle School	Sugar City	Accredited	6/30/2019	7/1/2014
Teton High School	Teton County District	High School	Driggs	Accredited	6/30/2019	7/1/1997
Teton Middle School	Teton County District	Middle School	Driggs	Accredited	6/30/2019	7/1/1997
Troy School	Troy School District	Unit School	Troy	Accredited	6/30/2020	7/1/1934
Canyon Ridge High School	Twin Falls School District	High School	Twin Falls	Accredited	6/30/2018	7/1/2009
Magic Valley High School	Twin Falls School District	High School	Twin Falls	Accredited	6/30/2019	7/1/2003
Twin Falls High School	Twin Falls School District	High School	Twin Falls	Accredited	6/30/2016	7/1/1918
Valley High School	Valley District	High School	Hazelton	Accredited	6/30/2015	7/1/1928
Rivervue Academy	Vallivue School District	High School	Caldwell	Accredited	6/30/2018	7/1/2013
Thomas Jefferson Charter School	Vallivue School District	Unit School	Caldwell	Accredited	6/30/2017	7/1/2007
Vallivue Academy	Vallivue School District	High School	Caldwell	Accredited	6/30/2017	7/1/2008
Vallivue High School	Vallivue School District	High School	Caldwell	Accredited	6/30/2016	7/1/1963
Vision Charter School	Vision Charter School	High School	Caldwell	Accredited	6/30/2018	7/1/2010
Wallace Jr./Sr. High School	Wallace School District #393	High School	Wallace	Accredited	6/30/2018	7/1/1920
Weiser High School	Weiser School District	High School	Weiser	Accredited	6/30/2018	7/1/1920
Wendell High School	Wendell District	High School	Wendell	Accredited	6/30/2019	7/1/1934
Centennial High School	West Ada School District	High School	Boise	Accredited	6/30/2017	7/1/1987

CONSENT AGENDA AUGUST 13, 2015

Central Academy High School	West Ada School District	High School	Meridian	Accredited	6/30/2016	7/1/2007
Eagle Academy High School	West Ada School District	High School	Eagle	Accredited	6/30/2017	7/1/2002
Eagle High School	West Ada School District	High School	Eagle	Accredited	6/30/2017	7/1/1995
Idaho Fine Arts Academy	West Ada School District	High School	Eagle	Accredited on Advisement	6/30/2018	7/1/2007
Meridian Academy High School	West Ada School District	High School	Meridian	Accredited	6/30/2020	7/1/2003
Meridian Medical Arts Charter High School	West Ada School District	High School	Meridian	Accredited	6/30/2015	7/1/2005
Meridian Senior High School	West Ada School District	High School	Meridian	Accredited	6/30/2017	7/1/1934
Meridian Technical Charter High School	West Ada School District	High School	Meridian	Accredited	6/30/2017	7/1/2000
Mountain View High School	West Ada School District	High School	Meridian	Accredited	6/30/2018	7/1/2005
Renaissance High School	West Ada School District	High School	Meridian	Accredited	6/30/2018	7/1/2010
Rocky Mountain High School	West Ada School District	High School	Meridian	Accredited	6/30/2017	7/1/2008
Priest River-Lamanna High School	West Bonner County District	High School	Priest River	Accredited	6/30/2017	7/1/1942
West Jefferson High School	West Jefferson District	High School	Terreton	Accredited	6/30/2015	7/1/1967
West Side High School	West Side Joint District	High School	Dayton	Accredited	6/30/2019	7/1/1968
Deary School	Whitepine Jt School District	Unit School	Deary	Accredited	6/30/2015	7/1/1989
Idaho Distance Education Academy	Whitepine Jt School District	Digital Learning	Deary	Accredited	6/30/2020	7/1/2007
Wilder Middle/High School	Wilder District	High School	Wilder	Accredited	6/30/2019	7/1/1939