

**Literacy Intervention Tools**  
**APPROVED VENDOR LIST**  
**Effective July 1, 2024**

The Literacy Intervention Tools Approved Vendor List request for proposals (RFP) and annual effectiveness reviews are a process outlined in Idaho statute. This process is designed to provide information to local education agencies about available computer-based literacy intervention programs to support K-3 students. Vendors that provide resources to be used by teachers or paraprofessionals in-person and those with products focused above grade three are not considered for the Approved Vendor List.

Vendor Name	Program	Effectiveness Review Result	Website
Curriculum Associates	i-Ready Reading	Remain on List	<a href="http://curriculumassociates.com">curriculumassociates.com</a>
Imagine Learning	Imagine Learning & Literacy	Remain on List	<a href="http://imaginelearning.com">imaginelearning.com</a>
Istation	Istation	Remain on List	<a href="http://istation.com">istation.com</a>
Lexia Learning Systems	Core5 Reading	Remain on List	<a href="http://lexialearning.com">lexialearning.com</a>
Reading Horizons	Discovery	N/A (FY 25 Effectiveness Review)	<a href="http://readinghorizons.com">readinghorizons.com</a>
Savvas Learning	SuccessMaker	Remain on List	<a href="http://savvas.com">savvas.com</a>
Waterford Research Institute (Waterford)	Waterford ELA	Remain on List	<a href="http://waterford.org">waterford.org</a>

**Notes**

- The list above is organized alphabetically and does not reflect rank or scores from the Literacy Intervention Tools RFP Response Review Process.
- Districts or schools may request the vendor's RFP Response and/or Scoring Rubric.

**The following programs were previously approved for placement on the Approved Vendor list, but have been removed due to an inability to provide adequate data for one or more Effectiveness Reviews:** MobyMax ELA program (mobymax.com), TinyIvy Phonics System- TIPS (tinyivy.com), and Renaissance Freckle ELA (renaissance.com). These programs will be reconsidered if adequate K-3 data is supplied during any future Effectiveness Review.