

### High-Quality Science Curriculum

The chart below provides an overview of high-quality instructional materials that are closely aligned to the [Louisiana Student Standards for Science](#).

Grades	Program	Resources for More Information	Program Contact
K-5	PhD Science	<a href="#">materials access and purchasing (K-2)</a> <a href="#">materials access and purchasing (3-5)</a> <a href="#">professional development</a>	<a href="mailto:jaime.courtright@greatminds.org">jaime.courtright@greatminds.org</a>
	Amplify	<a href="#">materials access and purchasing</a> <a href="#">professional development</a>	<a href="mailto:whebert@amplify.com">whebert@amplify.com</a>
6-8	OpenSciEd	<a href="#">materials access and purchasing</a> <a href="#">professional development</a>	<a href="mailto:info@opensci.ed.org">info@opensci.ed.org</a>
	Activate Learning IQWST	<a href="#">materials access and purchasing</a> <a href="#">professional development</a>	<a href="mailto:cweller@activatelearning.com">cweller@activatelearning.com</a>
	Amplify* (*grade 6 only)	<a href="#">materials access and purchasing</a> <a href="#">professional development</a>	<a href="mailto:whebert@amplify.com">whebert@amplify.com</a>
HS	inquiryHub Biology	<a href="#">materials access and purchasing</a> <a href="#">professional development</a>	<a href="mailto:inquiryHub@colorado.edu">inquiryHub@colorado.edu</a>
	OpenSciEd Biology, Chemistry, and Physics (field test)	<i>Field test units available for each course. Interested schools and systems should contact the Department directly for information on unit access, kits, and professional learning.</i>	<a href="mailto:STEM@la.gov">STEM@la.gov</a>