

Teaching and Learning

Louisiana Guide to Implementing Amplify: Grade 8

To assist teachers with the implementation of the Amplify curriculum for grade 8, this document provides guidance regarding how Amplify units correlate with the <u>Louisiana Student Standards for Science</u> (LSSS). The Amplify curriculum provides ample instructional guidance for teachers. This Louisiana Guide for Implementing Amplify goes a step further to point out places in which teachers may need to make strategic decisions considering student needs.

The Amplify Science Grade 8 units may include performance expectations from future grade levels. These units are intentionally designed to provide students the opportunity to incrementally make sense of phenomena to build understanding and abilities over time through a coherent storyline. Modification to the sequence or content of lessons within these units could undermine the design and therefore should be approached with caution and careful consideration.

This guidance document is considered a "living" document as we believe that teachers and other educators will find ways to improve the document as they use it. Please send feedback to STEM@la.gov so that we may use your input when updating this guide.

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Standards by Unit¹

	Unit 1 Geology on Mars	Unit 2 Plate Motion	Unit 3 Rock Transformations	Unit 4 Thermal Energy	Unit 5 Natural Selection	Unit 6 Evolutionary History
Number of Lessons	11 lessons	19 lessons 1 companion lesson	19 lessons <u>2 companion lessons</u>	19 lessons <u>1 companion</u> <u>lesson</u>	19 lessons 2 companion lessons	19 lessons
Anchor Phenomenon Question	How can we search for evidence that other planets were once habitable?	Why are fossils of Mesosaurus separated by thousands of kilometers of ocean when the species once lived all together?	Why are rock samples from the Great Plains and from the Rocky Mountains composed of such similar minerals, when they look so different and come from different areas?	Which heating system will best heat Riverdale School?	What caused the newt population in Oregon State Park to become more poisonous?	Is this Mystery Fossil more closely related to wolves or to wolves?
Louisiana Students Standards for Science ²	8-MS-ESS2-2 6-MS-ESS1-3	8-MS-ESS1-4 8-MS-ESS2-2 8-MS-ESS2-3	8-MS-ESS2-2 8-MS-ESS2-3 8-MS-ESS3-1 8-MS-ESS3-3 8-MS-PS1-3† 8-MS-ESS2-1† 6-MS-ESS1-3	8-MS-PS1-1 8-MS-PS3-3 8-MS-PS3-5 8-MS-PS1-6† 7-MS-PS1-4 6-MS-PS2-1 7-MS-PS3-4	8-MS-LS3-1 8-MS-LS4-6 8-MS-LS1-4† 8-MS-LS1-5† 7-MS-LS2-4 7-MS-LS4-4 7-MS-LS4-5	8-MS-LS4-1 8-MS-LS4-2 8-MS-LS4-3 8-MS-LS4-6
Plate Motion Engineering Internship Unit	Standards: 8-MS-ESS2-2; 8-MS-ESS2-3; 8-MS-ESS3-2; MS-ETS1-1; MS-ETS1-2; MS-ETS1-3 Recommended to follow Unit 2, Plate Motion 10 lessons					
Natural Selection Engineering Internship Unit	Standards: 8-MS-LS3-1; 8-MS-LS4-6; MS-ETS1-1; MS-ETS1-2; MS-ETS1-3; 7-LS4-4 Recommended to follow Unit 5, Natural Selection 10 lessons					

^{*} The performance expectation is only partially addressed using the identified phenomenon. The performance expectation is addressed in other unit(s).

²Performance expectations which are unique to the Next Generation Science Standards for Middle School have not been included in this table.

¹Adapted from guidance developed by Amplify Science

Companion Lesson Guidance¹

Guidance provided in the Amplify Louisiana Grade 8 Companion Teacher Booklet has strategically added lessons to the storyline to address Louisiana Student Standards for Science for grade 8 which are not fully addressed in the core unit materials. These companion lessons ensure that the Louisiana Student Standards for Science for grade 8 are covered by building on what students are learning in core units and extending their understanding of the unit concepts.

Unit	Companion Lesson	Lesson Placement	Time Frame	Standards
Unit 2 Plate Motion	Lesson 1, p. 12 Reading "Using rock as a Clock: Dating the Dinosaur Extinction"	Insert after Lesson 3.3	90 minutes (can be spread across multiple class periods)	8-MS-ESS1-4 8-MS-ESS2-2
Unit 3 Rock	Lesson 2, p. 27 Reading "From Living Things to Plastic: A Journey Through Rock"	Insert after Lesson 1.5	80 minutes (can be spread across multiple class periods)	8-MS-PS1-1 8-MS-PS1-3 8-MS-ESS3-3
Transformations	Lesson 3, p. 48 Reading "Bryce Canyon Hoodoos"	Insert after Lesson 2.6	60 minutes (can be spread across multiple class periods)	8-MS-PS1-1 8-MS-PS1-3
Unit 4 Thermal Energy	Lesson 4, p. 63 Designing Hot Packs and Cold Packs	Insert after Lesson 2.5	105 minutes (can be spread across multiple class periods)	8-MS-PS1-6
Unit 5	Lesson 5, p. 85 Reading About Plant and Animal Reproduction	Insert after Lesson 4.4	60 minutes (can be spread across multiple class periods)	8-MS-LS1-5
Natural Selection	Lesson 6, p. 96 Reading "Growing Giant Pumpkins"	Insert after Lesson 4.4	60 minutes (can be spread across multiple class periods)	8-MS-LS1-5

¹Adopted from guidance developed by Amplify.

Investigative Phenomena by Unit¹

Unit	Investigative Phenomena Question
Unit 1	Chapter 1: What geologic process could have formed the channel on Mars?
Geology on Mars	Chapter 2: How can we gather more evidence about whether lava or water formed the channel on Mars? Chapter 3: How can we decide which geologic process formed the channel on Mars?
Unit 2	Chapter 1: What is the land like where <i>Mesosaurus</i> fossils are found?
	Chapter 2: How did the South American Plate and the African Plate move?
Plate Motion	Chapter 3: How did the <i>Mesosaurus</i> fossils on the South American Plate and the African Plate get so far apart?
	Chapter 4: Students apply what they learn to a new question: What best explains the patterns of volcanic and earthquakes on the Jalisco Block?
Unit 3	Chapter 1: How did the rock of the Great Plains and the rock of the Rocky Mountains form?
	Chapter 2: Where did the magma and sediment that formed the rock of the Great Plains and the rock of the
Rock	Rocky Mountains come from?
Transformations	Chapter 3: How could rock from one of the regions have transformed into a different type of rock in the other region?
	Chapter 4: Students apply what they learn to a new question: What rock transformation processes are happening on Venus?
Unit 4	Chapter 1: What is happening when the air in the school gets warmer?
	Chapter 2: What causes air molecules inside the school to speed up?
Thermal Energy	Chapter 3: Which heating system will warm the air in the school more?
	Chapter 4: Students apply what they learn to a new question: Why wasn't the water pasteurized?
Unit 5	Chapter 1: What caused the newt population to become more poisonous?
	Chapter 2: How did the trait for increased poison level become more common in the newt population?
Natural Selection	Chapter 3: How did a poison-level trait that wasn't always present in the newt population become the most common trait?
	Chapter 4: Students apply what they learn to a new question: What caused the stickleback population to have less armor and become faster?

Unit	Investigative Phenomena Question
Unit 6 Evolutionary History	Chapter 1: Where in the museum does this new fossil belong? Chapter 2: How did wolves, whales, and the Mystery Fossil become so different from their common ancestor population? Chapter 3: How can we tell if the Mystery Fossil is more closely related to wolves or whales? Chapter 4: Students apply what they learn to a new question: Is the Tometti fossil more closely related to
Engineering Design	ostriches or crocodiles?
	Research Phase Design Phase
	Proposal Phase Application of Science Content
Engineering Design Unit	Research Phase Design Phase
	Proposal Phase Application of Science Content

¹Adapted from guidance developed by Amplify Science

LDOE Formative Assessment Resources

Created by Louisiana educators to support formative assessment in the classroom, the Department has released a library of discrete items and item sets correlated to the Louisiana Student Standards for Science. These items, along with LEAP 2025 Practice Test Items, may be used in conjunction with guidance from high-quality curriculum as opportunities for students to demonstrate what they have learned. LDOE Formative Assessment Resources can be found on the K-12 Science Resources web page.

Unit	Discrete Items	Sets
Unit 1 Geology on Mars	LDOE Formative Assessment Items (Password Educate2020): • Mushroom Rock (8-MS-ESS2-2) LEAP Practice Test Standalone Items: • N/A LEAP Assessment Guide Items: • N/A	 Educate2020): Item Set: North Carolina Landslides (8-MS-ESS3-2; 8-MS-ESS2-2) LEAP Practice Test Sets: N/A
	·	LEAP Assessment Guide Sets: ■ N/A
Unit 2 Plate Motion	LDOE Formative Assessment Items (Password Educate2020): • Fossils, California Rock Formation (8-MS-ESS1-4) • Pangea (8-MS-ESS2-3) LEAP Practice Test Standalone Items: • 15, 33 (8-MS-ESS1-4) • 13, 35 (8-MS-ESS2-3) LEAP Assessment Guide Items: • N/A	Educate2020): N/A LEAP Practice Test Sets: N/A LEAP Assessment Guide Sets: N/A

Unit	Discrete Items	Sets
Unit 3 Rock Transformations	LEAP Practice Test Standalone Items: ■ 36 (8-MS-ESS2-2) ■ 40 (8-MS-ESS3-1) LEAP Assessment Guide Items:	Educate2020): N/A LEAP Practice Test Sets: Item Set: Opal (8-MS-ESS3-1; 8-MS-ESS3-3) Task Set: Tsunamis & the Louisiana Coast (8-MS-ESS2-1, 8-MS-ESS3-2) LEAP Assessment Guide Sets:
	 Tire Materials (8-MS-PS1-3) Sedimentary Rock (8-MS-ESS2-1) 	Task Set: Aquifers in Louisiana (8-MS-ESS3-1, 8-MS-ESS3-3)
	<u>LDOE Formative Assessment Items</u> (Password Educate 2020):	LDOE Formative Assessment Sets (Password Educate2020):
	Marbles (8-MS-PS1-1)Potato Experiment (8-MS-PS3-3)	N/A LEAP Practice Test Sets:
	LEAP Practice Test Standalone Items: ■ 22, 34 (8-MS-PS1-6)	Item Set: Solar Cooker (8-MS-PS3-3; 8-MS-PS3-5)Item Set: Nitinol (8-MS-PS1-1, 8-MS-PS1-3)
Thermal Energy	• 38 (8-MS-PS3-3)	LEAP Assessment Guide Sets: ■ N/A
	LEAP Assessment Guide Items: ● Quartz (8-MS-PS1-1)	

Unit	Discrete Items	Sets
Unit 5	LDOE Formative Assessment Items (Password	
1	Educate2020):	Educate2020):
Natural Selection		• N/A
	• Daisies (8-MS-LS1-5)	LEAD Decide Total Octo
	,	LEAP Practice Test Sets:
	Hummingbird (8-MS-LS4-6)	 Item Set: Glowing Jellyfish (8-MS-LS3-1; 8-MS-LS4-6)
	LEAP Practice Test Standalone Items:	Item Set: Surviving in Desert Landscapes
	• 21 (8-MS-LS1-4)	(8-MS-LS1-5; 8-MS-LS1-4)
	• 41 (8-MS-LS1-5)	(0 MO EST 5, 0 MO EST 4)
		LEAP Assessment Guide Sets:
	LEAP Assessment Guide Items:	Item Set: Brown Pelicans (8-MS-LS1-4, 8-MS-PS3-5)*
	• N/A	
Unit 6	LDOE Formative Assessment Items (Password	LDOE Formative Assessment Sets (Password
	Educate2020):	Educate2020):
Evolutionary	 Geo Time Scale (8-MS-LS4-1) 	• N/A
History	 Horses, Bats, Embryo Development 	
	l '	LEAP Practice Test Sets:
	Comparing Embryos (8-MS-LS4-3)	• N/A
	 Hummingbird (8-MS-LS4-6) 	LEAD Assessment Ovids Cates
	LEAP Practice Test Standalone Items:	LEAP Assessment Guide Sets: ■ N/A
	• 32, 39 (8-MS-LS4-1)	■ N/A
	• 23 (8-MS-LS4-3)	
	20 (0 W 20 + 0)	
	LEAP Assessment Guide Items:	
	 Louisiana Sedimentary Rock 	
	(8-MS-LS4-1)	
	 Bird Species (8-MS-LS4-6) 	

Unit	Discrete Items	Sets
Engineering	LDOE Formative Assessment Items (Password	LDOE Formative Assessment Sets (Password
Design Unit	Educate2020):	Educate2020):
	Cascadia (8-MS-ESS3-2)	Item Set: Tornadoes (8-MS-ESS3-2)
Plate Motion		
Engineering	LEAP Practice Test Standalone Items:	LEAP Practice Test Sets:
Internship	• 37 (8-MS-ESS3-2)	 Task Set: Tsunamis & the Louisiana Coast
		(8-MS-ESS2-1, 8-MS-ESS3-2)
	LEAP Assessment Guide Items:	
	• N/A	LEAP Assessment Guide Sets:
		• N/A
Engineering	LDOE Formative Assessment Items (Password	LDOE Formative Assessment Sets (Password
Design Unit	Educate2020):	Educate2020):
	Miles Davis (8-MS-LS3-1)	• N/A
Natural Selection	 Hummingbird (8-MS-LS4-6) 	
Engineering		LEAP Practice Test Sets:
Internship	LEAP Practice Test Standalone Items:	 Item Set: Glowing Jellyfish (8-MS-LS3-1;
	• N/A	8-MS-LS4-6)
	LEAP Assessment Guide Items:	LEAP Assessment Guide Sets:
	• N/A	• N/A

^{*}set contains items connected to a previous unit