Louisiana Believes

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Louisiana Guide to Implementing PhD Science: Grade 4

To assist teachers with the implementation of the fourth Grade PhD Science curriculum, this document provides guidance regarding how PhD Science modules correlate with the Louisiana Student Standards for Science (LSSS). The PhD Science curriculum provides ample instructional guidance for teachers. This Louisiana Guide for Implementing PhD Science goes a step further to point out places in which teachers may need to make strategic decisions considering student needs and time availability.

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 <u>STEM@la.gov</u> so that we may use your input when updating this guide.

Updated May 9. 2023





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Standards by Module ¹

| | Module 1 Earth Features | Module 2 Energy | Module 3 Sense and Response | Module 4 Light |
|---------------------------|--|---|--|---|
| Approximate Time Frame | 27 days | 26 days | 31 days | 27 days |
| Anchor Phenomenon | Formation of the Grand Canyon's features | Windmills at work | Elephants sensing distant rainstorms | Visibility and communication to Howland Island |
| Essential Question | How did the Grand Canyon's features form? | How do windmills change wind to light? | How do elephants sense rainstorms from more than 100 miles away? | Why didn't Amelia Earhart complete her journey? |
| Instructional Texts | The Grand Canyon Who were the Wright Brothers | The Boy Who Harnessed the Wind | The Elephant Scientist | Amelia Lost: The Life and Disappearance of Amelia Earhart |
| Standards | 4-ESS1-1 4-ESS2-1 4-ESS2-2 4-ESS3-1 4-ESS3-2 | 4-PS3-1 4-PS3-2 4-PS3-3 4-PS3-4 | 4-LS1-1 4-LS1-2 4-PS4-1 | 4-PS4-2 |

Standard 4-ESS2-3 is partially addressed throughout the Grade 4 modules.

¹Adapted from guidance developed by PhD Science





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| Concept F | Focus by | / Module ¹ |
|-----------|----------|-----------------------|
|-----------|----------|-----------------------|

| Module | Concept Focus Questions | |
|---------------------------------|--|--|
| Module 1 Earth's Features | Concept 1: What do Earth's rock layers reveal? Concept 2: How are Earth's rock layers uncovered? Engineering Challenge: How can people reduce damage related to erosion? Concept 3: How do canyons around the world form? Concept 4: How do humans interact with Earth's features and processes? Application of Concept | |
| Module 2 Energy | Concept 1: What is energy? Concept 2: How does energy transfer from place to place? Concept 3: How does energy transform? Engineering Challenge: How can we apply our knowledge of energy to solve a problem? Application of Concepts | |
| Module 3 Sense & Response | Concept 1: How do animals receive information about their environment? Concept 2: How does information move across a distance? Science Challenge: How can elephants interpret information from the vibrations they feel? Concept 3: How do animals respond to information about their environments? Research project: How do plants respond to their environment? Application of Concepts | |
| Module 4 Light | Concept 1: How does light affect what we see? Concept 2: How do an object's physical properties affect how we see it? Engineering Challenge: How can you make Howland Island and the runway easier to find? Concept 3: How can we communicate effectively across a distance? Application of Concepts | |

¹Adapted from guidance developed by PhD 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 Planning webpage.

| Module | Discrete Items | Item Sets and Practice Test Items |
|------------------------------------|--|---|
| Module 1 Weather and Climate | Climates (3-ESS2-2) LA_BOS (3-ESS2-2) Gr3 Tornadoes (3-ESS3-1) Levees (3-ESS3-1) | Practice Item Set Winter Storms (3-ESS2-1 and 3-ESS3-1) |
| Module 2 Survival | Gulf Birds (3-LS4-3) Red Snapper (3-LS4-4) Tortoises (3-LS4-4) Penguins (3-LS2-1) Lions & Tigers (3-LS2-1) Fossils (3-LS4-1) Ashfall Fossil bed (3-LS4-1) Shark Tooth (3-LS4-1) | Items Coming Soon |
| Module 3 Traits | Moth (3-LS4-2) Black Bears (3-LS1-1) Butterfly Cycle (3-LS1-1) | Practice Item Set Amazon River Dolphins (3-LS2-1 and 3-LS1-1) Practice Item Set Rattlesnake (3-LS3-1 and 3-LS4-2) Practice Item Set Plants and Heat (3-LS3-2 and 3-ESS2-1) Pythons (3-LS3-1 and 3-LS3-2) |





Guide to Implementing PhD Science: Grade 4

| Module | Discrete Items | Item Sets and Practice Test Items |
|----------------------------------|--|--|
| Module 4 Forces and Motion | Volleyball (3-PS2-1) Skateboard (3-PS2-1) | Practice Item Set Seesaws (3-PS2-2 and 3-PS2-2) Oil Spill (3-PS2-2 and 3-PS2-3) Bowling (3-PS2-1, 3-PS2-2) |





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| Module | Eagle Discrete Items | EAGLE Item Sets and Practice Test Items |
|-----------------------------------|--|---|
| Module 1 Earth Features | LA Coast (4-ESS2-1) Grand Canyon (4-ESS2-1) Dam (4-ESS2-1) Wind Power 136574 (4-ESS3-1) Ashfall (4-ESS3-2) | Sierra Nevada (4-ESS1-1 and 4-ESS2-2) |
| Module 2 Energy | Hockey Puck (4-PS3-1) Pool Temperature (4-PS3-2) Marbles (4-PS3-3) Boat Design (4-PS3-4) | Practice Item Set Heating with Solar Energy (4-PS3-4 and 4-ESS3-1) Practice Test Item Set Marble Experiment (4-PS3-1 and 4-PS3-3) Practice Test Item Set Striking Flint (4-PS3-3 and 4-PS3-2) |
| Module 3 Sense and Response | Green Pitcher (4-LS1-1) Puddles (4-PS4-1) Spiders (4-LS1-2) | Hurricanes (4-ESS2-1 and 4-PS4-1) Practice Test Item Beavers (4-ESS2-3 and 4-LS1-1) Cuttlefish (4-LS1-1 and 4-LS1-2) |
| Module 4 Light | Cave (4-PS4-2) | Predator and Prey (4-LS1-2 and 4-PS4-2) |
| Additional Standards | Termite (4-ESS2-3) | Blackbirds (4-ESS2-3 and 4-LS1-1*) |

