This guide includes the following sections:

- Purpose
- Assessment Design
- Reporting Categories
- Test Administration
- Sample Test Items
- Resources

**PURPOSE**

This document is designed to assist Louisiana educators in understanding the new LEAP 2025 Science assessment for grade 5, which will be administered the first time spring 2019.

**Introduction**

All students in grades 3–8 and 10 will take the LEAP 2025 Science assessments, which provide

- questions that have been reviewed by Louisiana educators to ensure their alignment to the Louisiana Student Standards and appropriateness for Louisiana students;
- measurement of the full range of student performance, including the performance of high- and low-performing students; and
- information for educators and parents about student readiness in science and whether students are “on track” for college and careers.

**New Vision for Science Standards and Assessments**

The Louisiana Student Standards for Science (LSS for science) were created by over eighty content experts and educators with input from parents and teachers from across the state. Educators envisioned what students should know and be able to do to compete in our communities and created standards that would allow students to do so. The LSS for Science provide appropriate content for all grades or courses, maintain high expectations and create a logical connection of content across and within grades. The LSS for Science represent the knowledge and skills needed for students to successfully transition to postsecondary education and the workplace. The standards call for students to

1) apply content knowledge;
2) investigate, evaluate, and reason scientifically; and
3) connect ideas across disciplines.

**ASSESSMENT DESIGN**

**Supporting Key Shifts in Science Instruction**

The spring 2019 operational test will assess a student’s understanding of the grade 5 LSS for Science reflecting the multiple dimensions of the standards.
Shift: Apply content knowledge and skills (Disciplinary Core Idea, DCI)

In the classroom, students develop skills and content knowledge reflected in the Performance Expectations (PE) and detailed in the Disciplinary Core Ideas (DCI), the key skills and knowledge students are expected to master by the end of the course.

On the test, students answer questions which require content knowledge and skills aligned to PE bundles (groupings of like PEs) and the corresponding DCIs.

Shift: Investigate, evaluate, and reason scientifically (Science and Engineering Practice, SEP)

In the classroom, students do more than learn about science; they “do” science. Simply having content knowledge and scientific skills are not enough; students must investigate and apply content knowledge to scientific phenomena. Phenomena are real world observations that can be explained through scientific knowledge and reasoning (e.g., water droplets form on the outside of a water glass, plants tend to grow toward their light source, different layers of rock can be seen on the side of the road). Science instruction must integrate the practices, or behaviors, of scientists and engineers as students investigate real-world phenomena and design solutions to problems.

On the test, students do more than answer recall questions about science; they apply the practices, or behaviors, of scientists and engineers as students investigate each real-world phenomenon and design solutions to problems.

Shift: Connect ideas across disciplines (Crosscutting Concept, CCC)

In the classroom, students develop a coherent and scientifically-based view of the world, they must make connections across the domains of science (life science, physical science, earth and space science, environmental science, and engineering, technology, and applications of science). These connections are identified as crosscutting concepts (CCC).

On the test, sets of questions assess student application of knowledge across the domains of science for a comprehensive picture of student readiness for their next grade or course in science.

Set-Based Design

The tests include item sets, task sets, and standalone items. A scientific phenomenon provides the anchor for each set or standalone item. Stimulus materials, related to the scientific phenomenon, provide context and focus for sets. A variety of stimulus materials provide context for each described phenomenon. Art is used to help convey information in a simplified form, examples include maps, charts, data tables, bar or line graphs, diagrams, pictures, photographs, or artist’s renderings. In addition to the information presented in the stimulus materials, the questions require students to bring in content knowledge from the course to demonstrate their understanding of science. Some item sets culminate with a short constructed-response and the task set culminates with an extended-response item. Each test includes a few standalone items which are not part of an item set or task set.
Item Types

- **Selected Response (SR):** includes traditional multiple-choice (MC) questions with four answer options and only one correct answer, as well as multiple-select (MS) questions with five or six answer options and more than one correct answer. For MS items, the question identifies the number of correct answers. All SR items are worth one point each.

- **Technology Enhanced (TE):** uses technology to capture student comprehension in authentic ways, previously difficult to score by machine for large-scale assessments. TE items are worth up to two points and may include item types such as, but not limited to, drag and drop, dropdown menus, and hot spots. The Online Tools Training allows students to experience TE items and practice answering them to prepare for the computer-based test.

- **Two-part item:** requires students to answer two related questions, worth two points. Two-part items may combine SR and TE item types.
  - Two-part Dependent (TPD): the first part must be correct in order to earn credit for the second part.
  - Two-part Independent (TPI): each part is scored independently.

- **Constructed Response (CR):** requires a brief response provided by the student and will be scored using a 2-point rubric. These items may require a brief paragraph, a few sentences, and/or completion of a chart.

- **Extended Response (ER):** asks students to write a response that expresses the students’ ability to apply all three dimensions of the LSS for Science and will be scored using a 9-point rubric.

Test Design

The LEAP 2025 Science Grade 5 test is comprised of five item sets, sixteen standalone items, and one task set across two to three sessions. The table below provides information about the test design by session. All LEAP 2025 tests are **timed:** the time allotted for each session was determined based on careful analysis of several data points from the field test, including student item completion rates and the differences of the minimum and maximum time spent on each item. The session times are padded with time overage to account for students who may take more time than most students, but do not require test accommodations for extended time.
NOTE: The test will contain embedded field-test questions (one item set and four standalone items). The field-test questions do not count toward a student’s final score on the test and may be placed anywhere in the designated session; they provide information that will be used to develop future test forms.

REPORTING CATEGORIES
Reporting categories for the new LEAP 2025 Science Assessments will be determined after all field test data has been analyzed. Information regarding the reporting categories will be included in this guide in Winter 2018-2019.

Achievement-Level Definitions
Achievement-level definitions briefly describe the expectations for student performance at each of Louisiana’s five achievement levels:

- **Advanced**: Students performing at this level have exceeded college and career readiness expectations and are well prepared for the next level of studies in this content area.
- **Mastery**: Students performing at this level have met college and career readiness expectations and are prepared for the next level of studies in this content area.
- **Basic**: Students performing at this level have nearly met college and career readiness expectations and may need additional support to be fully prepared for the next level of studies in this content area.
- **Approaching Basic**: Students performing at this level have partially met college and career readiness expectations and will need much support to be prepared for the next level of studies in this content area.
- **Unsatisfactory**: Students performing at this level have not yet met the college and career readiness expectations and will need extensive support to be prepared for the next level of studies in this content area.

TEST ADMINISTRATION
The computer-based testing window opens April 1, 2019 and runs through May 3, 2019. Your school or district test coordinator will communicate your school’s testing schedule.

All LEAP 2025 assessments are timed. No additional time is permitted, except for students who have a documented extended time accommodation (e.g., an IEP).

Testing Materials
All students should receive scratch paper and two pencils from their test administrator.
Scheduling Requirements for Computer-Based Testing

Computer-based testing allows school systems some flexibility in scheduling. However, to reduce incidences of testing irregularities, school systems must adhere to the following scheduling and administration practices:

- Testing students in the same grade level across the school at or very close to the same time
- Completing makeup testing for students immediately upon their return
- Limiting student interaction during breaks between test sessions
- Isolating students who have not completed testing for the day (e.g., students with extended time accommodation)
- Preventing interaction between groups of students taking the same tests at different times within a testing day
- Requiring the completion of a session once it is opened (i.e., limiting the reopening of test sessions)
- Taking the sessions within a content area in the correct order (e.g., ELA Session 1 taken before ELA Session 2)

We also recommend

- limiting sessions to no more than three in one day for a student; and
- administering no more than one session that includes an extended-response task or writing prompt in a day to an individual student.

For more information about the scheduling of the test and online administration policies, refer to the CBT Guidance document, found in the LDOE Assessment library.

Testing Platform

Students will enter their answers into the online testing system. When composing their written responses for science constructed- or extended-response item, students will type their responses into an answer box, like the one shown.

The toolbar at the top of the response box allows students to undo or redo and action; and add boldface, italics, or underlining to their response. There is a limit to the amount of characters that can be typed into the response box; however, it is set well beyond what a student might produce given the LEAP 2025 expectations for written responses and timing. The character count is not included on the response box so students focus on the quality of their responses rather than the amount of writing.

The following online tools allow students to select answer choices, “mark” items, eliminate answer options, take notes, enlarge the item, and guide the reading of a text or an item line by line (similar to what a student can do on the paper-based tests). A help tool is also featured to assist students as they use the online system.
All students should work through the Online Tools Training, available through INSIGHT, to practice using the online tools so students are well prepared to navigate the online testing system.

**SAMPLE TEST ITEMS**

This section includes sample test items. With each item, item set, and task set, is a table containing alignment information and the answer key, where possible. Additionally, analyses of the multi-dimensional alignment for the item set and the task set are included. Rubrics for CRs and ERs are included with the items.

**Standalone Items**

<table>
<thead>
<tr>
<th>Item Type</th>
<th>PE</th>
<th>DCI</th>
<th>SEP</th>
<th>CCC</th>
<th>Points</th>
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<td>5-PS3-1</td>
<td>UE.PS3D.b; UE.LS1C.a</td>
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<td>E/M</td>
<td>2</td>
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<td>UE.ESS1B.a</td>
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<td>UE.ESS2C.a</td>
<td>5. MCT</td>
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<td>1</td>
</tr>
</tbody>
</table>

**SEP = blue; DCI = orange; CCC = green**  An asterisk (*) denotes correct answer(s).
Technology-Enhanced Item

Performance Expectation: 5-PS1-4 Conduct an investigation to determine whether the mixing of two or more substances results in new substances.

A student conducted two trials with glasses of milk during an experiment. In Trial 1, the student added water to a glass of milk. In Trial 2, the student added vinegar to the other glass of milk. The student’s observations are shown in the table.

<table>
<thead>
<tr>
<th>Trial</th>
<th>Liquid Mixed with Milk</th>
<th>Observation of Milk Before Mixing</th>
<th>Observation of Milk After Mixing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>water</td>
<td>smooth white liquid</td>
<td>Smooth white liquid. Milk is thinner than it was before.</td>
</tr>
<tr>
<td>2</td>
<td>vinegar</td>
<td>smooth white liquid</td>
<td>White liquid with white solid parts. Milk is thicker than it was before.</td>
</tr>
</tbody>
</table>

Multi-Dimensional Alignment: The item requires the student to apply knowledge that when two or more different substances are mixed, a new substance with different properties may be formed to demonstrate an understanding of cause and effect relationships.

Scoring Information

In Trial 1, adding water to milk causes a physical change. The best evidence for this is that the milk is thinner than it was before.

In Trial 2, adding vinegar to milk causes a chemical change. The best evidence for this is that the milk has solid parts in it.
Technology-Enhanced Item

Performance Expectation: 5-PS3-1 Use models to describe that energy in animals’ food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.

The figure shows a food chain for a forest ecosystem.

Food Chain for a Forest Ecosystem

longleaf pine → cockroach → woodpecker

Drag the correct statement into each box to show how energy is transferred from the pine trees to the woodpecker. Not all statements will be used.

Multi-Dimensional Alignment: The item requires the student to apply the science practice of developing and using models and knowledge that energy released from food was once energy from the sun that was captured by plants in the chemical process that forms plant matter (from air and water) to demonstrate an understanding that energy can be transferred in various ways.
The pine tree gets energy from dead and decaying cockroaches.

The cockroach gets energy from standing on the warm bark of the pine tree.

The woodpecker gets energy from pecking on the pine tree.

The pine tree gets energy from the Sun and gets nutrients from the environment.

The cockroach gets energy from eating the decaying wood of pine trees.

The woodpecker gets energy from eating cockroaches.
Two-Part Dependent Item (Part A: Technology Enhanced, Part B: Multiple Choice)

Performance Expectation: 5-ESS1-2 Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.

While looking at the sky at around 9 P.M. one night in January, a group of friends identified four constellations: Leo, Ursa Minor, Pegasus, and Orion. They researched the locations of each constellation in the night sky in April, July, and October. The figure shows their findings.
Part A
Which constellations would **most likely** be visible in December?
Select the two correct answers.

Part B
Which evidence from the figure best supports the answer to Part A?
A. The constellations appear to move south to north.
B. The stars appear to rotate around a fixed point in the northern sky.*
C. The constellations appear to move from west to east across the sky.
D. Some stars appear to stay in the south, while others stay in the north.

Multi-Dimensional Alignment: The item requires the student to apply the science practice of **analyzing and interpreting data** and knowledge of how the **orbit of Earth around the Sun and the rotation of Earth about the axis between its North and South poles cause observable changes** to demonstrate an understanding of **patterns**.

Scoring Information for Part A
Multiple-Choice Item

Performance Expectation: 5-ESS2-2 Describe and graph the amounts and percentages of water and freshwater in various reservoirs to provide evidence about the distribution of water on Earth.

A group of students created a circle graph that shows the distribution of water on Earth.

Which statement best describes the distribution of water on Earth?
A. Most of Earth’s water is stored in the oceans.*
B. Most of Earth’s water is frozen in the polar ice caps.
C. Most of Earth’s water is flowing in streams and rivers.
D. Most of Earth’s water is trapped in underground aquifers.

Multi-Dimensional Alignment: While effectively applying the science practice of using mathematics and computational thinking by describing the graph quantities to address water distribution, the student demonstrates knowledge that nearly all of Earth’s available water is in the oceans.

Cordgrass Ecosystem

Performance Expectations:
5-LS1-1 Ask questions about how air and water affect the growth of plants.
5-LS2-1 Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.

<table>
<thead>
<tr>
<th>Item Type</th>
<th>PE</th>
<th>DCI</th>
<th>SEP</th>
<th>CCC</th>
<th>Points</th>
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<td>2. MOD</td>
<td>SYS</td>
<td>2</td>
</tr>
</tbody>
</table>

SEP = blue; DCI = orange; CCC = green An (*) denotes correct answer(s).
Use the information about cordgrass and your knowledge of science to answer the questions.

Cordgrass

A student reads the following information about smooth cordgrass in a science magazine.
- It is one of the few plants that grow in the tidal zone of saltwater marshes.
- It can grow to heights ranging from 6 inches to 7 feet tall.

Figure 1 shows a cross section that compares cordgrass heights in the tidal zone of a saltwater marsh. The tidal zone moves water around. This removes some of the dangerous substances that can keep plants from growing.

Many animals depend on cordgrass for survival. Figure 2 shows a food web in a saltwater marsh that contains cordgrass.

Figure 2. Saltwater Marsh Food Web

Source: SCDNR, 1998 (unpublished data), Marine Resources Research Institute, Charleston, SC.
Technology-Enhanced Item

A herring gull dies in the saltwater marsh.

Drag the statements into the correct order to model how the matter from the dead herring gull is moved in a saltwater marsh.

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Multi-Dimensional Alignment: While effectively applying the science practice of developing and using models by developing a model to show how matter moves in an ecosystem, the student demonstrates knowledge that matter cycles between the air and soil and among plants, animals, decomposers, and microbes as organisms live and die.

Scoring Information

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Two-Part Dependent Item (Part A: Technology Enhanced, Part B: Multiple Choice)

Part A
Nutria are non-native aquatic rodents that eat smooth cordgrass. Nutria can quickly disrupt a saltwater marsh ecosystem.

Select the organism whose population would most likely decrease first if nutria were to move into the saltwater marsh ecosystem.

Part B
Which statement best supports the answer to Part A?
A. Because the nutria eat the cordgrass, the diamondback terrapin has fewer plants to eat.
B. Because the nutria eat the cordgrass, the periwinkle has less of its main food source available.*
C. Because the otters lose the ability to hide in the cordgrass, their predators are more likely to prey on them.
D. Because the cordgrass provides less shade, the sheepshead minnows are easier for the herring gulls to see and catch.

Multi-Dimensional Alignment: While effectively applying the science practice of developing and using models by using a model to show ecosystem interactions, the student demonstrates knowledge of how newly introduced species can damage the balance of an ecosystem.
Scoring Information for Part A

- blue crab
- diamondback terrapin
- otter
- herring gull
- periwinkle
- grass shrimp
- sheepshead minnow
Two-Part Dependent Item (Part A: Multiple Choice, Part B: Technology Enhanced)

Part A
A student wants to know the ideal conditions for smooth cordgrass growth. Based on the information in Figure 1, which question is best for the student to investigate?

A. Does cordgrass need a certain type of soil to grow taller?
B. Does cordgrass need to have its seeds spread by a certain animal?
C. Does cordgrass need to have a certain depth of water to grow leaves?
D. Does cordgrass need a certain amount of salt in the water it grows in?*

Part B
Select the correct answer from each dropdown menu to complete each sentence.

A student predicted that when the smooth cordgrass is planted in the berm, it will be ______ cordgrass planted in the high marsh. This is because ______ compared to the high marsh, the berm ______

Multi-Dimensional Alignment: While effectively applying the science practice of asking questions and defining problems by asking questions that can be investigated and predicting outcomes based on cause and effect relationships, the student demonstrates knowledge of how plants acquire their material for growth chiefly from air and water.

Scoring Information for Part B
A student developed the food web model shown.

Describe how the movement of matter in this food web would change if insects disappeared. Be sure to include the various consumer levels in your description.

*Multi-Dimensional Alignment:* The item requires the student to apply the science practice of *developing and using models* and knowledge of how *matter cycles between the air and soil and among plants, animals, decomposers, and microbes as organisms live and die* to demonstrate an understanding of *systems and system models*. 
Scoring Guide

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
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<tr>
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<td>Student correctly describes how the movement of matter in the ecosystem would change AND how the populations of different consumer organisms would change as a result.</td>
</tr>
<tr>
<td>1</td>
<td>Student correctly describes how the movement of matter in the ecosystem would change, but does not describe how the populations of different consumer organisms would change as a result.</td>
</tr>
<tr>
<td>0</td>
<td>Student does not correctly describe how the movement of matter in the ecosystem would change or how the populations of different consumer organisms would change as a result.</td>
</tr>
</tbody>
</table>

**Scoring Notes:**
- Description of how the movement of matter in the ecosystem would change (1 point)
- Description of how the populations of different consumer organisms would change as a result (1 point)

**Examples include:**
- Consumer organisms eat other organisms to get matter. If there were no insects, matter from algae could not move to other organisms in the ecosystem. This means that some of the consumer organisms would not be able to get enough matter to survive. There would be no frogs, fewer fish, fewer turtles, and fewer alligators in the ecosystem.
- If the insects disappear, matter will not move from algae to insects, then to fish and frogs. Frogs will not be able to survive because they cannot get matter from insects. There will also be fewer fish because they cannot get matter from insects. Because there are fewer fish, there will be fewer turtles. Because there are no frogs and fewer fish and turtles, there will be fewer alligators.

*Accept other reasonable answers.*

**Task Set: Landslides**

**Performance Expectations:**

- **5-PS2-1** Support an argument that the gravitational force exerted by Earth is directed down.
- **5-ESS2-1** Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.

<table>
<thead>
<tr>
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<th>Points</th>
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<td>7. ARG</td>
<td>SYS</td>
<td>9</td>
</tr>
</tbody>
</table>

**SEP = blue; DCI = orange; CCC = green**  An asterisk (*) denotes correct answer(s).
Stimulus Materials

Use the information about landslides and your knowledge of science to answer the questions.

**Landslides**

Big Sur, California, is located right next to the Pacific Ocean. The area of Big Sur has many steep cliffs and slopes. Major landslides happened there in 1998, 2000, and 2017.

Landslides take place when rocks and soil move downward. Roads can be covered with rock, and parts of a road can fall into the ocean. People cannot drive through the area until soil and rocks are removed or the road is replaced. Landslides are less likely to happen on stable slopes. On stable slopes, the upper layers of rock are connected to and supported by the bottom layers of rock, as shown in Figure 1. Slopes become unstable when layers of rock become separated from one another. This can happen when water fills the cracks between rocks.

**Multiple-Select Item**

A student claims that landslides are caused by the downward force of gravity. Which statements provide evidence to support the student’s claim?

Select the **two** correct answers.

A. Big Sur has very steep cliffs.
B. Falling rocks can cover a road.*
C. Rocks and soil can block traffic.
D. Rock layers push against each other.
E. Parts of a road may fall into the ocean.*

*Multi-Dimensional Alignment: While effectively applying the science practice of engaging in arguments from evidence by supporting an argument with evidence of gravity, the student demonstrates knowledge of that the gravitational force of Earth acting on an object near Earth’s surface pulls that object toward the planet’s center.
A hiker kicks the loose rock and observes that, two minutes later, the rock has rolled to the bottom of the slope. Which statement best explains the hiker’s observations?

A. Gravity pulled the rock downward only when the rock bounced over objects on the slope.
B. Gravity pulled the rock straight down the entire time, which caused the rock to move downward.*
C. Gravity pulled the rock at an angle along the ground some of the time to cause the rock to move on the slope.
D. Gravity pulled the rock in different directions at certain times, which caused the rock to move downward without getting stuck in the grass.

*Multi-Dimensional Alignment: The item requires the student to apply knowledge that the gravitational force of Earth acting on an object near Earth’s surface pulls that object toward the planet’s center to demonstrate an understanding of cause and effect relationships.
Technology-Enhanced Item

Select the correct answer from each dropdown menu to complete each sentence.

A landslide can happen when a slope becomes unstable. One way the slope can become unstable is if cause the rocks and soil that make up the

- biosphere
- geosphere
- atmosphere
- hydrosphere

to become loose and easy to move. Another way the slope can become unstable is if heavy rainfall or freezing ice pushes rocks and soil apart. This shows an interaction between parts of the

- biosphere
- geosphere
- atmosphere
- hydrosphere

Multi-Dimensional Alignment: The item requires the student to apply knowledge that Earth’s systems (geosphere, hydrosphere, biosphere, atmosphere) interact in multiple ways to affect Earth’s surface materials and processes to demonstrate an understanding of systems and system models.

Scoring Information

A landslide can happen when a slope becomes unstable. One way the slope can become unstable is if [burrowing animals in the biosphere] cause the rocks and soil that make up the [geosphere] to become loose and easy to move. Another way the slope can become unstable is if heavy rainfall or freezing ice pushes rocks and soil apart. This shows an interaction between parts of the [geosphere and hydrosphere].
Multi-Dimensional Alignment: While effectively applying the science practice of developing and using models by developing a model to describe how Earth’s systems interact, the student demonstrates knowledge that Earth’s systems (geosphere, hydrosphere, biosphere, and atmosphere) interact in multiple ways to affect Earth’s surface materials and processes.
Extended-Response Item

A community along Big Sur suggests that planting trees and bushes on steep slopes can help prevent landslides. Use evidence from Figure 1 to construct an argument about whether this method will help prevent landslides. Include a prediction about how planting trees and bushes will change the interactions between the geosphere and the atmosphere, the biosphere, and the hydrosphere.

As you respond to the prompt, be sure to:
- Address all of the instructions.
- Use evidence from the information provided and your own knowledge of science to support your response.

**Multi-Dimensional Alignment**: The item requires the student to apply the science practice of engaging in an argument from evidence and knowledge of how:
- Earth’s systems (geosphere, hydrosphere, biosphere, and atmosphere) interact in multiple ways to affect Earth’s surface materials and processes, and
- the gravitational force of Earth acting on an object near Earth’s surface pulls that object toward the planet’s center to demonstrate an understanding of systems and systems models.
Score Points
The student’s score is the total of the points earned across all parts (up to an item maximum of 9 points).

- No response (blank) or a response that does not address the prompt earns 0 points.
- 2 points for each prediction (for a total of THREE predictions):
  - Score 2 points: Correct prediction with a description of the specific system interactions involved.
  - Score 1 point: Correct prediction, but the specific system interactions are not described.
- 3 points for constructing an argument:
  - Score 3 points: Argument is constructed for the correct claim, includes a description of the interactions of components of the systems, and includes evidence.
  - Score 2 points: Argument is constructed for the correct claim and includes a description of the interactions of components of the systems.
  - Score 1 point: Argument is constructed for the correct claim.

Score Information
1. Biosphere and geosphere: The roots of bushes and trees will hold together soil and rock layers. This is an interaction between the biosphere (roots of bushes and trees) and the geosphere (soil and rock layers).
2. Atmosphere and geosphere: Because the soil is held together more tightly, wind will cause less erosion of the soil than before. This is an interaction between the atmosphere (wind) and the geosphere (soil).
3. Hydrosphere and geosphere: Because the soil and rock layers are held together more tightly, rain cannot soak into the soil and separate the rock layers, and running water cannot wash away the soil. These are interactions between the hydrosphere (rain and running water) and the geosphere (soil and rock layers).
4. Argument about proposed solution: Planting trees and bushes will prevent landslides. Landslides occur on slopes that are not stable. Plant roots prevent soil erosion that would be caused by wind and running water. Plant roots also prevent rain from separating the rock layers. Because there is less erosion and the rock layers are held together, the slope will be stable and a landslide will not occur. Also accept answers explaining that roots prevent rain from separating the rock layers.
RESOURCES

Assessment Guidance Library

- Assessment Development Educator Review Committees: describes the item development process and the associated committees, includes information on applying for participation

Practice Test Library

- LEAP 2025 Science Grade 5 Practice Test Answer Key: includes answer keys, scoring rubrics, and alignment information for each task on the practice test
- LEAP 2025 Science Practice Test Guidance: provides guidance on using the practice tests to support instructional goals
- Practice Test Quick Start Guide: provides information regarding the administration and scoring process

Assessment Library

- 2018-2019 Louisiana Assessment Calendar: includes information on testing windows for test administrations
- LEAP Accessibility and Accommodations Manual: provides information about accessibility and accommodations
- LEAP 2025 Technology Enhanced Item Types: provides a summary of technology enhanced items students may encounter

eDIRECT

- includes access to tutorials, manuals, and user guides
- EAGLE: part of the LEAP 360 system which allows teachers to integrate high-quality questions into daily lessons through teacher created tests, premade assessments, and items for small group instruction

INSIGHT™

- LEAP 2025 Science Grade 5 Practice Test: (student access January 2019) helps prepare students for the test
- Online Tools Training: provides the opportunity to become familiar with the online testing platform and its available tools

K-12 Science Planning Resources Library

- K-12 Louisiana Student Standards for Science (2017): provides the performance expectations and three-dimensional learning for all grades
- Grade 5 Sample Scope and Sequence Updated: includes sample units to assist educators in transitioning to the new science standards
- Grade 5 Science Teacher Toolbox: contains resources and supporting instructional materials
- Instructional science tasks: Photosynthesis, Astronomy, Properties of Substances, Earth’s Subsystems, Reintroducing Native Species

Contact Us

- AskLDOE: electronic ticket system
- assessment@la.gov for assessment questions
- classroomsupporttoolbox@la.gov for curriculum and instruction questions

Newsroom: archived copies of newsletters including the LDOE Weekly School System Newsletter and the Teacher Leader Newsletter
## APPENDIX

### Update Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Summary of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/2/18</td>
<td>1</td>
<td>Added Appendix to list of internal links</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Added Test Design table</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>Updated Resource links</td>
</tr>
<tr>
<td>10/31/18</td>
<td>3</td>
<td>Added test session times to the Test Design table</td>
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</tbody>
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