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 3, which will be administered for 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 students need 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 that will assess a student’s understanding of the grade 3 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 to 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 test includes 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 item, and the task set culminates with an extended-response task. Each test includes standalone items which are not part of an item set or task set. The LEAP 2025 Science Grade 3 test will contain item sets, standalone items, and one 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 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.
- **Two-part SR:** requires students to answer two related questions, worth two points. Two-part items may combine SR item types.
  - Two-part Dependent (TPD): the first SR must be correct in order to earn credit for the second SR item.
  - Two-part Independent (TPI): each SR 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 or a few sentences.
- **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 6-point rubric.

Test Design

The LEAP 2025 Science Grade 3 test is comprised of four item sets, eighteen standalone items, and one task set across 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.

<table>
<thead>
<tr>
<th>Grade 3 Science</th>
<th>Test Session</th>
<th>Component</th>
<th>Points</th>
<th>Time Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Session 1</td>
<td>2 Item Sets</td>
<td>12</td>
<td>75 minutes</td>
</tr>
<tr>
<td></td>
<td>Session 1</td>
<td>Standalone Items</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 1</td>
<td>FT Standalone Items</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 2</td>
<td>Task Set</td>
<td>12</td>
<td>70 minutes</td>
</tr>
<tr>
<td></td>
<td>Session 2</td>
<td>FT Item Set</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 3</td>
<td>2 Item Sets</td>
<td>12</td>
<td>70 minutes</td>
</tr>
<tr>
<td></td>
<td>Session 3</td>
<td>Standalone Items</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session 3</td>
<td>FT Standalone Items</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Total Operational</strong></td>
<td>4 Item Sets, 1 Task Set, 18 Standalones</td>
<td>57</td>
<td>3 hours 35 minutes</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The test will contain embedded field-test (FT) 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 Descriptors

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

Administration Schedule

All LEAP 2025 tests are computer-based (CBT), but districts may choose to administer paper-based tests (PBT) for grade 3. School systems have until October 31, 2018 to choose CBT or PBT. 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.

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 CBT and online administration policies, refer to the CBT Guidance document, found in the LDOE Assessment library.

The table below shows the PBT schedule for grade 3.

<table>
<thead>
<tr>
<th>PBT Testing Window: April 29, 2019 – May 3, 2019</th>
<th>Session Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Day 1</strong>&lt;br&gt;April 29</td>
<td>English Language Arts Session 1: Literary Analysis Task OR Research Simulation Task</td>
</tr>
<tr>
<td></td>
<td>Mathematics Session 1</td>
</tr>
<tr>
<td><strong>Day 2</strong>&lt;br&gt;April 30</td>
<td>English Language Arts Session 2: Research Simulation Task OR Narrative Writing Task and a passage set with one text</td>
</tr>
<tr>
<td></td>
<td>Mathematics Session 2</td>
</tr>
<tr>
<td><strong>Day 3</strong>&lt;br&gt;May 1</td>
<td>English Language Arts Session 3: Reading Literary and Informational Texts</td>
</tr>
<tr>
<td></td>
<td>Mathematics Session 3</td>
</tr>
<tr>
<td><strong>Day 4</strong>&lt;br&gt;May 2</td>
<td>Science Session 1: Item Sets and Standalone Items</td>
</tr>
<tr>
<td></td>
<td>Science Session 2: Item Set and Task Set</td>
</tr>
<tr>
<td></td>
<td>Science Session 3: Item Sets and Standalone Items</td>
</tr>
<tr>
<td><strong>Day 5</strong>&lt;br&gt;May 3</td>
<td>Social Studies Session 1: Item Sets and Standalone Items</td>
</tr>
<tr>
<td></td>
<td>Social Studies Session 2: Item Sets and Standalone Items</td>
</tr>
</tbody>
</table>
Testing Materials
All students must receive scratch paper and two pencils from their test administrator.

Computer-Based Tests
Students will enter their answers into the online testing system. When composing their written responses for science constructed- or extended-response items, 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 an 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.

- Pointer tool
- Sticky Note tool
- Line Guide
- Highlighter tool
- Magnifying tool
- Help Tool
- Cross-Off tool

All students taking the computer-based field test 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.

Paper-Based Tests
Students taking the paper-based tests will enter all answers in their test booklets. There will be no separate answer documents. Instructions for how to manage the test booklets will be outlined in the Test Administration Manual.
Multiple-choice questions for grade 3 have four answer options. Students will shade the bubble of the one correct answer.

Multiple-select questions for grade 3 have five options. Students will fill in the number of correct answers identified in the stem of the question. The number of correct answers will vary from task to task. The sample asks for two correct answers.

Option A
Option B
Option C
Option D

Option A
Option B
Option C
Option D
Option E

General Guidelines
The following information presents guidelines for marking/writing in the LEAP 2025 Science Test booklet.

- Students are encouraged to mark the stimulus and questions in the test booklet (e.g., highlight or underline evidence, annotate the stimulus document(s), circle key words in the questions, etc.), especially as part of their preparation in responding to the extended-response portion of the task.
- Students may use yellow highlighters to highlight text in the test booklet.
- Highlighting text in options and placing an X to the right of the text in an option are recommended ways for students to eliminate options. However, crossing out options could create scoring issues if students mark through answer circles.
- When students are answering items requiring written responses, they should make sure to write their responses in the space(s) provided. Any information written outside the space or which has been scratched out in the printed test booklet will not be scored.

SAMPLE TEST ITEMS
Before the standalone items, the item set, and the task set, included in this section, is a table containing item type, alignment information, and point values. Additionally, analyses of the multi-dimensional alignment for each standalone item, each item in the item set, and each item in the task set, as well as rubrics for the CRs and ERs are included.

Standalone Items

<table>
<thead>
<tr>
<th>Item Type</th>
<th>PE</th>
<th>DCI</th>
<th>SEP</th>
<th>CCC</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC</td>
<td>3-PS2-1</td>
<td>UE.PS2A.b</td>
<td>C/E</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>MC</td>
<td>3-LS3-2</td>
<td>UE.LS3B.b</td>
<td>6. E/S</td>
<td>C/E</td>
<td>1</td>
</tr>
<tr>
<td>TPD</td>
<td>3-LS4-2</td>
<td>UE.LS4B.a</td>
<td>6. E/S</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>MC</td>
<td>3-ESS3-1</td>
<td>UE.ESS3B.a; UE.ETS.1B.a</td>
<td>7. ARG</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

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

**Performance Expectation: 3-PS2-1** Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.

Some students conducted an investigation with force and motion. They placed a toy truck on a table. One student pushed the truck from the right and the other student pushed from the left at the same time, as shown.

The students conducted five trials. Their observations are shown in the table.

<table>
<thead>
<tr>
<th>Trial</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The truck stayed still.</td>
</tr>
<tr>
<td>2</td>
<td>The truck stayed still.</td>
</tr>
<tr>
<td>3</td>
<td>The truck moved to the left.</td>
</tr>
<tr>
<td>4</td>
<td>The truck moved to the right.</td>
</tr>
<tr>
<td>5</td>
<td>The truck stayed still.</td>
</tr>
</tbody>
</table>

**Multi-Dimensional Alignment:** The item requires the student to apply knowledge of how forces that do not sum to zero can cause changes in the object’s speed or direction of motion to demonstrate an understanding of cause and effect relationships.

Which statement explains what caused the truck to move in trials 3 and 4 but stay still in trials 1, 2, and 5?

A. When one student pushed with more force than the other student, the truck rolled.*
B. When both students pushed with the same force, the truck rolled to the right or the left.
C. When one student pushed with more force than the other student, the truck stayed still.
D. When one student stopped pushing before the other student stopped, the truck stayed still.
**Multiple-Choice Item**  
Performance Expectation: 3-LS3-2 Use evidence to support the explanation that traits can be influenced by the environment.

Spoonbills are birds that live near the water along the Louisiana coast. They are white to light pink and often have bright-pink feathers on their wings. While taking a field trip, a few students notice that the feathers of the spoonbills at the zoo are not as bright pink as the feathers of spoonbills in the wild.

The table shows some information about spoonbills in zoos and in the wild.

<table>
<thead>
<tr>
<th></th>
<th>Diet</th>
<th>Life Span</th>
<th>Habitat</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoo</td>
<td>duck pellets, insects</td>
<td>15 years</td>
<td>fresh water and salt water</td>
<td>eat and sleep in the sun during the day</td>
</tr>
<tr>
<td>Wild</td>
<td>small shrimp, insects</td>
<td>10 years</td>
<td>fresh water and salt water</td>
<td>search for food day and night</td>
</tr>
</tbody>
</table>

Which statement explains the **most likely** reason why the spoonbills in the zoo have a paler pink color than those in the wild?

A. Spoonbills in the zoo live very close to fresh water.
B. Spoonbills in the zoo sit in the sun for much of the day.
C. Spoonbills in the zoo are older than spoonbills in the wild.
D. Spoonbills in the zoo have a different diet than spoonbills in the wild.*

*Multi-Dimensional Alignment: The item requires the student to apply the science practice of **constructing explanations** by **using evidence to support an explanation** and knowledge that **the environment affects the traits that an organism expresses** to demonstrate an understanding of **cause and effect relationships**.
Two-Part Dependent Item (Part A: Multiple Choice, Part B: Multiple Choice)

Performance Expectation: 3-LS4-2 Use evidence to construct an explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.

Many plants rely on organisms called pollinators (organisms that help spread pollen among flowers) to survive. Flowers produce nectar to attract pollinators, such as bees and hummingbirds. Hummingbirds have long, narrow beaks that they push deep into a flower and drink the nectar from the bottom of certain flowers where insects, like bees, cannot reach. When a hummingbird drinks nectar from a flower, some pollen sticks to its feathers and is carried to the flowers on another plant.

Part A
Which flower is most attractive to hummingbirds, rather than to bees?

A. 
B. 
C. 
D.
Part B
Which statement best supports the answer to Part A?

A. The most attractive flower has large petals so that hummingbirds can see it.
B. The most attractive flower has small petals so that hummingbirds will not hit it with their wings.
C. The most attractive flower has a long, narrow tube so that other insects cannot get at the nectar.*
D. The most attractive flower has a short, wide tube so that hummingbirds can more easily get at the nectar.

Multiple-Choice Item
Performance Expectation: 3-ESS3-1 Make a claim about the merit of a design solution that reduces the impact of a weather-related hazard.

Tornadoes have very strong winds that can damage the roof of a house. Students study different design solutions to help reduce the damage caused by tornadoes. One student argues that the best design solution is to use thick metal straps to attach the roof of the house to the walls.

Houses in an area are hit by a tornado. Which evidence best supports the student’s claim that metal straps are the best design solution?

A. Houses with metal straps have more water damage than houses without metal straps.
B. Houses with metal straps have larger cracks in the roof than houses without metal straps.
C. Houses with metal straps have more dents in their roofs than houses without metal straps.
D. Houses with metal straps have less of their roofs blown off than houses without metal straps.*

Multi-Dimensional Alignment: While effectively applying the science practice of constructing explanations by using evidence to support an explanation, the student demonstrates knowledge of how differences in characteristics between individuals provide advantages for reproducing.

Multi-Dimensional Alignment: While effectively applying the science practice of engaging in argument from evidence by making a claim about the merit of the solution cited by relevant evidence, the student demonstrates knowledge of the steps humans can take to reduce the impacts of natural hazards.
Item Set: Lightning and Static Electricity

Performance Expectations:

3-PS2-3 Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other.

3-ESS2-1 Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.

<table>
<thead>
<tr>
<th>Item Type</th>
<th>PE</th>
<th>DCI</th>
<th>SEP</th>
<th>CCC</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPD</td>
<td>3-PS2-3</td>
<td>UE.PS2B.b</td>
<td>C/E</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>MC</td>
<td>3-PS2-3</td>
<td>UE.PS2B.b</td>
<td>1. Q/P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC</td>
<td>3-ESS2-1</td>
<td>UE.ESS2D.a</td>
<td>4. DATA</td>
<td>PAT</td>
<td>1</td>
</tr>
<tr>
<td>CR</td>
<td>3-ESS2-1</td>
<td>UE.ESS2D.a</td>
<td>4. DATA</td>
<td>PAT</td>
<td>2</td>
</tr>
</tbody>
</table>

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

Stimulus Materials:

Use the information about lightning and static electricity and your knowledge of science to answer the questions.

Lightning and Static Electricity

Students in a 3rd-grade class watched a video of a thunderstorm. They learned these facts:

- Lightning will strike the tops of trees.
- Lightning will strike metal poles on buildings.
- Lightning is a type of shock caused by static electricity.
- Thunderstorms often bring heavy rain.
Table 1 shows information about lightning storms in Louisiana.

### Table 1. Average Number of Lightning Storms per Month in Louisiana, 2001–2016

<table>
<thead>
<tr>
<th>Month</th>
<th>Number of Lightning Storms</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>3</td>
</tr>
<tr>
<td>February</td>
<td>7</td>
</tr>
<tr>
<td>March</td>
<td>10</td>
</tr>
<tr>
<td>April</td>
<td>24</td>
</tr>
<tr>
<td>May</td>
<td>29</td>
</tr>
<tr>
<td>June</td>
<td>56</td>
</tr>
<tr>
<td>July</td>
<td>59</td>
</tr>
<tr>
<td>August</td>
<td>51</td>
</tr>
<tr>
<td>September</td>
<td>11</td>
</tr>
<tr>
<td>October</td>
<td>5</td>
</tr>
<tr>
<td>November</td>
<td>1</td>
</tr>
<tr>
<td>December</td>
<td>7</td>
</tr>
</tbody>
</table>

Map 1 shows information about the yearly rainfall in four different regions in Louisiana.

### Map 1. Yearly Rainfall in Louisiana

**Key**
- Light gray: <54 inches
- Gray: 54–58 inches
- Medium gray: 59–62 inches
- Dark gray: >62 inches

*Source: Parameter-Elevation Regressions on Independent Slopes Model (PRISM).*
A student wanted to test whether lightning only strikes near metal. She did an experiment with static electricity. She took these steps.

1. She rubbed her feet on the carpet to make herself electrically charged.
2. She put her finger near an object and observed the results.
3. She repeated steps 1 and 2 with four different objects.

Table 2 shows her observations.

### Table 2. Student’s Observations from Static Electricity Experiment

<table>
<thead>
<tr>
<th>Object</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>metal doorknob</td>
<td>I got a shock every time, but my finger had to be close to the metal doorknob before I would get a shock. If I rubbed my feet on the carpet more, I got a bigger shock.</td>
</tr>
<tr>
<td>running water from a faucet</td>
<td>I never got a shock, but the water bent toward my finger.</td>
</tr>
<tr>
<td>wooden chair</td>
<td>I never got a shock.</td>
</tr>
<tr>
<td>piece of fake fur</td>
<td>The fake fur would rise up toward my hand.</td>
</tr>
</tbody>
</table>
Two-Part Dependent Item (Part A: Multiple Choice, Part B: Multiple Choice)

Use the information from Table 2 to answer the questions.

Part A
Which statement describes what will most likely happen if the student rubs her feet on the carpet and then holds her hand near a metal ruler?

A. The student will feel a shock when her hand is close to the metal ruler.*
B. The ruler will bend toward the student’s hand as she reaches for it.
C. The student will feel a shock only if she touches the metal ruler.
D. The metal ruler will not have any effect on the student’s hand.

Part B
Which statement best explains the answer to Part A?

A. The student will not feel anything because her hand is too close to the metal ruler.
B. The student will not feel anything because the metal ruler will bend away from her hand and toward something that is charged.
C. The student will feel a shock if she touches the metal ruler because electricity only moves through things that are in direct contact with one another.
D. The student will feel a shock before she touches the metal ruler because her body became electrically charged when she rubbed her feet on the carpet.*

Multi-Dimensional Alignment: The item requires the student to apply knowledge of how electric forces between objects depend on the properties of the objects and their distance apart to demonstrate an understanding of cause and effect relationships.
The students saw lightning strike two different objects in the video. First, lightning struck the tallest tree in a large forest. Second, lightning struck the metal pole on top of the tallest building in a city. Which question should the students investigate to help them understand why lightning struck these two objects?

A. Does lightning strike only objects made of metal?
B. Does lightning usually strike more in forests or in cities?
C. Does lightning usually strike the tallest object in an area?*
D. Does lightning strike more in one season than in another?

*Multi-Dimensional Alignment: While effectively applying the science practice of asking questions and defining problems by determining cause and effect relationships, the student demonstrates knowledge that the size of electric forces between objects depends on the properties of objects and their distance apart.

Based on the information in Map 1, which region **most likely** has the most thunderstorms?

A. Region W
B. Region X
C. Region Y
D. Region Z*

*Multi-Dimensional Alignment: The item requires the student to apply the science practice of analyzing and interpreting data by revealing patterns in graphical displays that indicate relationships and knowledge that scientists record patterns in weather data to make predictions to demonstrate an understanding of patterns.
Use the information in Table 1 and your knowledge of science to answer the question.

Describe the pattern between the months that have a lower number of lightning storms and the months that have a higher number of lightning storms. Support your answer with evidence from Table 1.

Multi-Dimensional Alignment: The item requires the student to apply the science practice of analyzing and interpreting data by revealing patterns in tables that indicate relationships and knowledge that scientists record patterns in weather data to make predictions to demonstrate an understanding of patterns.

Scoring Guide

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
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<tbody>
<tr>
<td>2</td>
<td>Student’s response correctly describes the pattern of months with higher and lower numbers of lightning storms AND supports his or her reasoning with evidence from Table 1.</td>
</tr>
<tr>
<td>1</td>
<td>Student’s response correctly describes the pattern of months with higher and lower numbers of lightning storms, but does not support his or her reasoning with evidence from Table 1.</td>
</tr>
<tr>
<td>0</td>
<td>Student’s response does <strong>not</strong> correctly describe the pattern of months with higher and lower numbers of lightning storms and does not support his or her reasoning with evidence from Table 1.</td>
</tr>
</tbody>
</table>

Scoring Notes:
- Explanation of pattern of months with higher and lower numbers of lightning storms (1 point)
- Providing evidence from Table 1 (1 point)

Examples include:
- Colder months have fewer lightning storms, and warmer months have more lightning storms. There are more than 50 lightning storms per month in June, July, and August, which are warm months. There are fewer than 10 lightning storms per month in November, December, January, and February, which are cold months.
- There are more lightning storms in the summer than in the winter. June, July, and August are summer months. There are 56 lightning storms in June, 59 lightning storms in July, and 51 lightning storms in August. December, January, and February are winter months. There are 7 lightning storms in December, 3 lightning storms in January, and 7 lightning storms in February.
Task Set: Tundra Animals: Meet the Caribou and the Musk Ox

Performance Expectations:

3-LS2-1 Construct and support an argument that some animals form groups that help members survive.

3-LS4-3 Construct and support an argument with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all.

<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>TPI</td>
<td>3-LS2-1</td>
<td>UE.LS2D.a</td>
<td>7. ARG</td>
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<td>MC</td>
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<td>UE.LS2D.a</td>
<td></td>
<td>SYS</td>
<td>1</td>
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<tr>
<td>MC</td>
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<td>UE.LS2D.a</td>
<td></td>
<td></td>
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<td>MC</td>
<td>3-LS4-3</td>
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<tr>
<td>ER</td>
<td>3-LS4-3; 3-LS2-1</td>
<td>UE.LS4C.a; UE.LS2D.a</td>
<td>7. ARG</td>
<td>SYS</td>
<td>6</td>
</tr>
</tbody>
</table>

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

Stimulus Materials

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

Tundra Animals: Meet the Caribou and Musk Ox

Winters in the tundra are very cold. The ground is covered with snow and ice. It is hard for animals that eat plants to find food. Snow melts during the summer, but part of the ground is frozen all year long. Caribou and musk oxen are some of the few big mammals that live in the tundra.

Caribou are large deer with short, thick fur. They eat small plants. In the summer, they move around in large herds. In the winter, they form even larger herds and move to warmer places in the tundra. A caribou is shown in Image 1.
Musk oxen have long, thick fur that hangs low to the ground. They eat grass and small plants. In the summer, they form small herds. They do not travel very far. In the winter, they stay in the very cold tundra. They form large herds and press their bodies together. They dig in the snow to find food. A musk ox is shown in Image 2.

Wolves and grizzly bears are predators that eat caribou and musk oxen. Caribou can run a long distance very quickly, so they usually try to escape predators. Musk oxen get too hot if they run, even in the winter, so they do not try to escape predators. Instead, they press their bodies together in a tight circle with their horns facing out, as shown in Image 3.
Two-Part Independent Item (Part A: Multiple Choice, Part B: Multiple Choice)

**Part A**
Which statement best explains a reason why musk oxen live in groups?

A. It allows them to share their food.
B. It allows them to provide shade for their young.
C. It allows them to travel a long way without getting lost.
D. It allows them to stay warm when the tundra is very cold.*

**Part B**
A student argues that a group of musk oxen face out when forming a circle as shown in Image 3 because it helps them survive. Which statement is evidence that best supports the student’s argument?

A. Oxen face outward toward the Sun so that the herd stays warmer.
B. Oxen face outward to defend against predators by hiding their young inside the circle.*
C. Oxen face outward so that they can walk while pressed together to travel long distances.
D. Oxen face outward so that they are better able to find food by seeing in all directions at once.

*Multi-Dimensional Alignment: While effectively applying the science practice of engaging in argument from evidence by supporting a claim with relevant evidence, the student demonstrates knowledge that being part of a group helps animals defend themselves and cope with changes.

**Multiple-Choice Item**
Female caribou in a herd all give birth at the same time. They gather in large groups with their babies. How does staying with the herd instead of going off by themselves help the female caribou?

A. In a large herd, more individuals can keep watch for predators than can a lone individual.*
B. In a large herd, more individuals are able to hunt for food than can a lone individual.
C. In a large herd, fewer individuals are needed to care for more young.
D. In a large herd, fewer individuals are likely to become sick or injured.

*Multi-Dimensional Alignment: The item requires the student to apply knowledge that being a part of a group helps animals defend themselves to demonstrate an understanding of systems and system models.
Multiple-Choice Item

Why do caribou and musk oxen form larger herds in the winter than in the summer?
A. It is harder for smaller herds to find food in the summer than in the winter.
B. It is easier for larger herds to travel long distances in the summer than in the winter.
C. Larger herds can defend themselves better against predators than smaller herds can.*
D. Smaller herds do not blend in as well with their environment in the winter as larger herds do.

Multi-Dimensional Alignment: The item requires the student to apply knowledge that being a part of a group helps animals defend themselves to demonstrate an understanding of systems and system models.

Multiple-Choice Item

Which evidence best supports the argument that a summer with unusually warm temperatures has less of an effect on caribou than it does on musk oxen?
A. Caribou can run faster than musk oxen.
B. Caribou have shorter fur than musk oxen.*
C. Caribou can travel farther than musk oxen.
D. Caribou eat different foods than musk oxen eat.

Multi-Dimensional Alignment: While effectively applying the science practice of engaging in argument from evidence by supporting a claim with relevant evidence, the student demonstrates knowledge that for any particular environment, some kinds of animals will survive better than others.
The Dall sheep is another animal that lives in the tundra. Dall sheep have short white fur and live in herds. They spend the summer on rocky mountains in the tundra. They move to lower places in the tundra during the winter. A picture of a Dall sheep is shown.

A student says that the Dall sheep survive in the tundra because they behave more like musk oxen than like caribou. Write an argument that explains why the student is incorrect. Be sure to include:

- similarities or differences among the fur of the Dall sheep, musk oxen, and caribou
- how each animal group responds to cold temperatures
- how each animal group protects against predators

As you respond to the prompt, follow the directions below.

- Address all parts of the instructions.
- Use evidence from the information provided and your own knowledge of science to support your response.

**Multi-Dimensional Alignment:** While effectively applying the science practice of engaging in argument from evidence by supporting a claim with relevant evidence, the student demonstrates knowledge that:

- for any particular environment, some kinds of animals will survive better than others, and
- being a part of a group helps animals to demonstrate an understanding of systems and system models.
Score Points
The student’s score is the sum total of all points earned (up to a maximum of 6 points) in the item.

- No response (blank) or a response that does not address the prompt earns 0 points.

- 2 points for identifying similarities and differences in fur
  - Score 2 points: Correct comparison of two characteristics of fur for the three animals
  - OR
  - Score 1 point: Correct comparison of one characteristic of fur for the three animals

- 2 points for describing how each animal group responds to cold temperatures
  - Score 2 points: Correct comparison of behaviors of caribou and musk oxen and correct prediction about the behavior of Dall sheep
  - OR
  - Score 1 point: Correct prediction about the behavior of Dall sheep but no descriptions of behaviors of caribou or musk oxen

- 2 points for describing how each animal group protects against predators
  - Score 2 points: Correct description of behaviors of caribou and musk oxen and correct prediction about the behavior of Dall sheep
  - OR
  - Score 1 point: Correct prediction about the behavior of Dall sheep but no descriptions of behaviors of caribou or musk oxen

Score Information

1. Comparison of fur characteristics:
   - Dall sheep have white fur, caribou have darker fur, and musk oxen have very dark fur.
   - Musk oxen have long, thick fur that hangs low to the ground.
   - Dall sheep and caribou both have shorter fur.

2. Response to cold temperatures:
   - Musk oxen press their bodies together to stay warm without traveling, while caribou move to warmer places.
   - Dall sheep have short fur and cannot stay warm in the winter, so they move to warmer places like caribou do.

3. Defense against predators:
   - Musk oxen form tight circles to fight off predators, while caribou run from predators.
   - Dall sheep have white fur that blends into their surroundings, so they can avoid being seen.

Accept other reasonable predictions, such as Dall sheep running away from predators like caribou do.
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 Grade 3 PBT Practice Test** and **Answer Key**, and **CBT Practice Test Answer Key**: helps prepare students for the spring assessment, includes answer keys, scoring rubrics, and alignment information
- **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 administration and scoring of online practice tests

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 in any CBT across courses and grade levels

EDIRECT

- includes 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 3 CBT Practice Test: (student access January 2019) helps prepare students for the spring assessment
- Online Tools Training: allows students 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 for all grades
- **Grade 3 Sample Scope and Sequence Updated**: assists educators in transitioning to the new science standards
- **Grade 3 Teacher Toolbox**: contains resources and supporting instructional material for all content areas
- Instructional tasks: **Force and Motion**, **Rocks and Minerals**, **Structure Comparisons**, **Fossil Records**, **Flowering Rocks**

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 LDOE Weekly School System Newsletters and Teacher Leader Newsletters
## Update Log

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