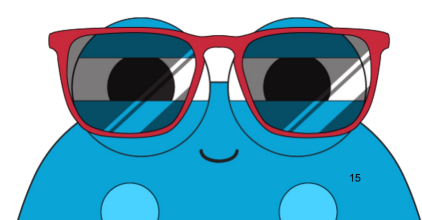


Versatile Lessons for Versatile Classrooms™

Science, Grade 5

Sample TREK

5.12A Interdependence (2021)







5.12A Interdependence (2021)

Organisms & Environments Strand Observe and describe how a variety of organisms survive by interacting with biotic and abiotic factors in a healthy ecosystem.



Overview

Side-by-Side TEKS Comparison

2017 Streamlined TEKS	2021 TEKS
5.9A Observe the way organisms live and survive in their ecosystem by interacting with the living and nonliving components.	 5.12A Observe and describe how a variety of organisms survive by interacting with biotic and abiotic factors in a healthy ecosystem. Added "describe" Added biotic and abiotic factors Emphasis on "healthy" ecosystems

Central Concepts

- All life depends on basic needs including food, shelter, air, and space for habitat.
- All living, or biotic, organisms interact with other living and nonliving, abiotic, parts of their ecosystems.
- Living organisms rely on the integration of living and nonliving components to grow and reproduce.

Misconceptions

- Dead organisms are considered organic biotic factors in ecosystems, not abiotic. They were once living.
- Students need to understand that populations refer to living things and that a community is made of both the living and nonliving parts of an ecosystem.
- Students should know that one ecosystem or environment can be made of many overlapping habitats. A habitat and ecosystem are not the same thing.
- When space is used as one of the needs of living things, students need to understand that it includes more than an area to live, but an area to find food, water, reproduce and raise young.

Segment Title & Activities Description

Recall

Review: What Do Living Things Need?

Students recall prior knowledge of the basic needs of all organisms in their environment with transparent thinking.

• Practice A

Investigation: Rain & Shine

Students collect and analyze data in a simulated comparative investigation to answer the research question, "How does water affect plant growth?"

• Practice B

In the Field: Billie the Birdwatcher

Students actively read and reflect as field scientists, support a second-hand field investigation with Billie the Birdwatcher, and identify appropriate habitats for three North American bird species.

• Apply

Mission: The Great Turtle Rescue

Students embark on a task-based, problem-solving real-world scenario with a mission to release wildlife in a nearby wildlife refuge using habitat maps adapted from Brazoria National Wildlife Refuge of coastal eastern Texas.

Standards Alignment

All standards are based on Texas Essential Knowledge & Skills (TEKS) statements unless otherwise noted.

Looking Ahead: Middle School

- Science
 - 6.12A Investigate how organisms and populations in an ecosystem depend on and may compete for biotic factors such as food and abiotic factors such as availability of light and water, range of temperatures, or soil composition.
 - 8.12A Explain how disruptions such as population changes, natural disasters, and human intervention impact the transfer of energy in food webs in ecosystems.

Recall

- Scientific & Engineering Practices
 - 3.12A Explain how temperature and precipitation affect animal growth and behavior through migration and hibernation and plant responses through dormancy.
 - 4.12A Investigate and explain how most producers can make their own food using sunlight, water, and carbon dioxide through the cycling of matter.
 - 5.1F Construct appropriate graphic organizers used to collect data, including tables, bar graphs, line graphs, tree maps, concept maps, Venn diagrams, flow charts or sequence

maps, and input-output tables that show cause and effect.

• English Language Arts and Reading

• 5.6E Make connections to personal experiences, ideas in other texts, and society.

Practice A

• Scientific & Engineering Practices

- 5.1A Ask questions and define problems based on observations or information from text, phenomena, models, or investigations.
- 5.1B Use scientific practices to plan and conduct descriptive and simple experimental investigations and use engineering practices to design solutions to problems.
- 5.1C Demonstrate safe practices and the use of safety equipment during classroom and field investigations as outlined in Texas Education Agency-approved safety standards;
- 5.1D use tools, including calculators, microscopes, hand lenses, metric rulers, Celsius thermometers, prisms, concave and convex lenses, laser pointers, mirrors, digital scales, balances, spring scales, graduated cylinders, beakers, hot plates, meter sticks, magnets, collecting nets, notebooks, timing devices, materials for building circuits, materials to support observations of habitats or organisms such as terrariums and aquariums, and materials to support digital data collection such as computers, tablets, and cameras to observe, measure, test, and analyze information.
- 5.1E Collect observations and measurements as evidence.
- 5.1F Construct appropriate graphic organizers used to collect data, including tables, bar graphs, line graphs, tree maps, concept maps, Venn diagrams, flow charts or sequence maps, and input-output tables that show cause and effect.
- 5.1G Develop and use models to represent phenomena, objects, and processes or design a prototype for a solution to a problem.
- 5.2E Evaluate experimental and engineering designs.
- 5.3A Develop explanations and propose solutions supported by data and models;
- 5.3B Communicate explanations and solutions individually and collaboratively in a variety of settings and formats.
- 5.3C Engage respectfully in scientific discussion.

Recurring Themes & Concepts

- 5.5A Identify and use patterns to explain scientific phenomena or to design solutions.
- 5.5B Identify and investigate cause-and-effect relationships to explain scientific phenomena or analyze problems.
- 5.5D Examine and model the parts of a system and their interdependence in the function of the system.
- 5.5G Explain how factors or conditions impact stability and change in objects, organisms, and systems.

• Math

• 5.1D Communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as appropriate.

 5.8C Graph in the first quadrant of the coordinate plane ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table.

Practice B

- Scientific & Engineering Practices
 - 5.4B Research and explore resources such as museums, libraries, professional organizations, private companies, online platforms, and mentors employed in a science, technology, engineering, and mathematics (STEM) field to investigate STEM careers.

• English Language Arts and Reading

- 5.3B Use context within and beyond a sentence to determine the relevant meaning of unfamiliar words or multiple-meaning words (R).
- 5.6F Make inferences and use evidence to support understanding.
- 5.6I Monitor comprehension and make adjustments such as re-reading, using background knowledge, asking questions, and annotating when understanding breaks down.
- 5.7B Write responses that demonstrate understanding of texts, including comparing and contrasting ideas across a variety of sources.

Apply

- Scientific & Engineering Practices
 - 5.4B Research and explore resources such as museums, libraries, professional organizations, private companies, online platforms, and mentors employed in a science, technology, engineering, and mathematics (STEM) field to investigate STEM careers.
- Math
 - 5.8C Ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table.
- English Language Arts and Reading
 - 5.3B Use context within and beyond a sentence to determine the relevant meaning of unfamiliar words or multiple-meaning words.
 - 5.9E Responses: Recognize characteristics and structures or argumentative text, identifying the claim.

English Language Proficiency Standards (ELPS)

Emergent bilingual students may come from diverse linguistic and cultural backgrounds, and may have varying levels of proficiency in English. The English Language Proficiency Standards (ELPS) provide a framework that is designed to support emergent bilingual students in developing their English language skills while learning academic content across four domains of language development: listening, speaking, reading, and writing. Helpful literacy tasks to support all levels of language acquisition proficiency are included in each segment of this TREK. General tips for working with emergent bilingual students are provided below.

Listening

- **Provide real-life examples:** Use examples from the students' own experiences to help them connect the concepts to their own lives.
- Ask clarifying questions: Encourage students to seek clarification from their peers or teacher on confusing concepts or instructions.
- Assess Listening Comprehension: Provide multiple modes of opportunity for students to demonstrate listening comprehension including responding to questions, collaborating with peers, and taking notes.

Speaking

- **Use routine language:** Repeat key vocabulary and phrases multiple times throughout the lesson to reinforce the routine use of complete sentences.
- Allow for group work: Encourage students to work in small groups to reinforce the concepts and vocabulary.
- Assess speaking: Monitor students as they demonstrate their speaking skills through retelling, giving information, and asking for information.

Reading

- **Use visual aids:** Use images, diagrams, and videos to help students better understand the concepts being taught.
- Use graphic organizers: Use graphic organizers, such as Venn diagrams or concept maps, to help students see the relationships between the basic needs of producers and consumers
- **Incorporate hands-on activities:** Incorporate hands-on activities, such as sorting and categorizing basic needs, to help students better understand and remember the concepts.
- **Use gestures and movements:** Encourage students to use gestures and movements to help reinforce the vocabulary they are learning and ask for help from peers and teachers.

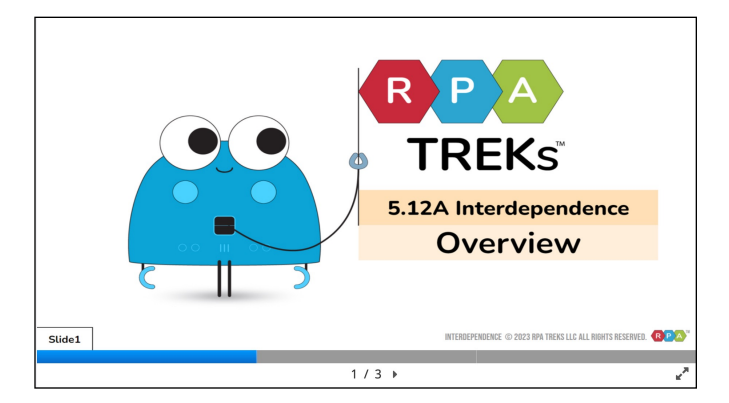
Writing

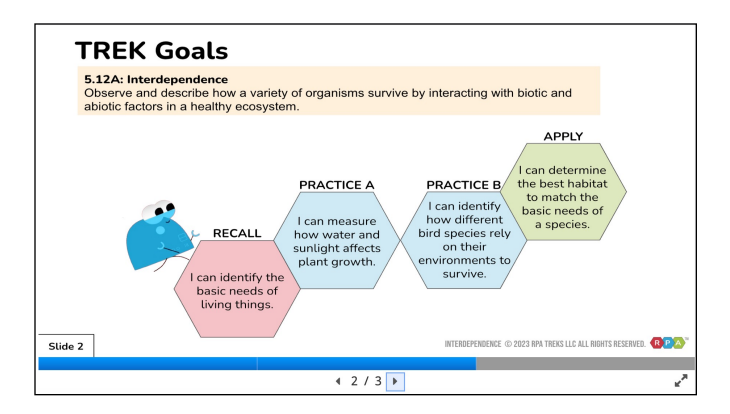
• Use sentence frames: Use sentence frames to help students express their ideas and thoughts in English. This can help them feel more confident and participate more actively in writing assignments.

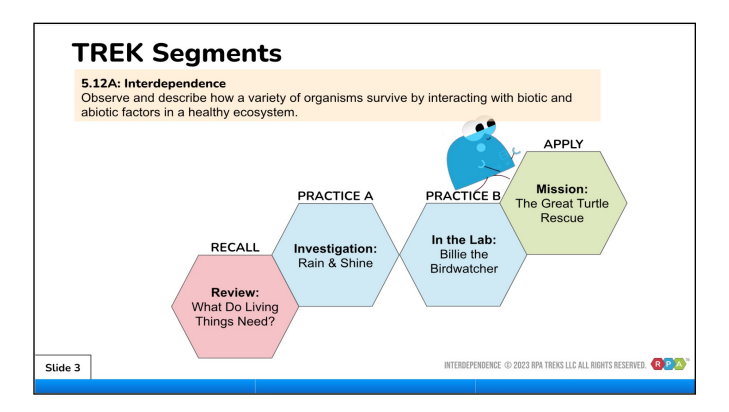
Learning Strategies

- **Provide positive reinforcement:** Provide positive reinforcement and praise for student efforts and progress in understanding the concepts.
- Allow for individual practice: Provide opportunities for individual practice, such as matching definitions with vocabulary words or creating their own examples.
- **Monitor understanding:** Regularly check in with students to assess their understanding of the concepts and vocabulary being taught.

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Recall Teacher Instructions

Review: What Do Living Things Need?

Objective: Each student will be able to identify the basic needs of organisms.

- Students achieve the following 'I can' statement, "I can identify the basic needs of living organisms."
- Students recall prior knowledge of the basic needs of all organisms in their environment.
- Academic Terms: shelter, air, soil, food, water, sunlight, producer, consumer, organism, living component, non-living component, ecosystem.

What Is Happening?

Digital Student Journal Slides 3-4

Description: Students observe phenomena, or observable events, and record their observations. This phenomenon-based approach serves as a hook to retrieve prior knowledge relative to any 3rd and/or 4th grade supporting content TEKS standards. Students will use the same image as they move through a sequence of interrelated tasks, beginning with their basic observations. This attention-getter can be used either as an independent or cooperative learning strategy to activate prior knowledge. Be sure to define that phenomena (or this phenomenon) is an observable event.

Answer Key

There is no correct or uniform answer for this slide. However, students should be able to relate information from 3rd, 4th, and possibly 5th grade to these terms using examples they have either directly observed or learned about previously.

Be sure to provide time for students to make observations about the image before moving on to the description on Slide 4. Encourage full sentences in the written descriptions. Examples include what appears to be a microscopic image through a lens, magnified particles that are blue and red, and unevenly distributed 'gunk' on a slide.

ELPS Spotlight

STRATEGY: Visual Scaffolding

Body Talk: Students will use visual images to identify and describe the basic needs of living things and use gestures that demonstrate how plants fulfill their basic needs.

Instructions:

1. Show the students the five index cards with images related to each basic need (e.g. a tree for "air," a flower for "sunlight," etc.) and ask them to suggest what each image represents in terms of the basic needs of living things. Write their responses on the board. (Reading)

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- 2. Hold up each card and ask the students to create a gesture that represents the basic need on the card. For example, they could pretend to take a deep breath for "air" or make a drinking motion for "water."(Listening and Speaking)
- 3. Ask the students to repeat the gesture and say the word associated with the basic need. Repeat this for each of the five cards.
- 4. Next, ask the students to act out a scenario where a plant is fulfilling its basic needs (e.g. reaching for the sun for "sunlight," soaking up water through its roots for "water," etc.).
- 5. Have each group present their scenario to the class, using the gestures and words they learned to explain the plant's needs.
- 6. Have the students work in small groups to create their own sentences that show a plant fulfilling its basic needs. (Writing)

ELPS Tips for Beginning EB Students:

- Simplify Language: Use simple language and avoid complex sentence structures when communicating with Beginning EBs. This can help them understand instructions and concepts more easily.
- Provide Sentence Frames: Provide sentence frames for students to complete when discussing their scenarios (for example, "The plant needs ______ to grow.").
- Use Realia: Use real-life examples such as a small plant or seed to demonstrate the basic needs of living things.

ELPS Tips for Intermediate and Advanced EB Students:

- Provide sentence frames for students to use when creating their scenarios (e.g. "The plant needs _____ in order to ____"). Encourage students to use more complex vocabulary and sentence structures when describing the basic needs and plant scenarios.
- Provide opportunities for students to debate and defend their ideas about the importance of each basic need for plants, and how plants can survive in extreme environments.

What Do Living Things Need?

Digital Student Journal Slide 5

Description: Students complete a brief reading and are introduced to relevant terms organism, producers, consumers, abiotic, biotic, and interdependent.

Vocabulary Check

Digital Student Journal Slide 6

Description: Students match terms with their definitions, including shelter, food, sunlight, air, soil, and water. Academic terms are dragged and dropped graphically in relation to each other and definitions. Application of understanding these terms is scaffolded in the next slide as students complete a concept map.

Answer Key

- 1. Food
- 2. Sunlight
- 3. Air
- 4. Shelter
- 5. Soil

Answer Key

6. Water

Apply Academic Terms

Digital Student Journal Slide 7

Description: Students apply their understanding of the terms to concrete examples. They identify the examples of basic needs of producers and consumers in a farm environment by completing interactive matching in a bubble map.

Previous to 5th grade, students described physical characteristics of environments, such as sunlight, water and soil, and how these basic needs support producers (i.e plants) and consumers (ie. animals). When needed, revisit this with students as they bridge "living" and "biotic" as well as "nonliving" and "abiotic" terms in 5th grade. Students will further practice and apply these terms starting in Practice A of this TREK.

Pictured below. 20 ENT Grass Carbon Bird ক্ত linked dioxide AIR Cow Tree Oxygen humans PRODUCER and animals breathe CONSUMER an organism SOIL ☼ WATER i() Plowed UNLIGHT crop field Rain, pond, or river Bird nesting Sun in Cow eating in tree cavity the sky grass

Connect to You!

Digital Student Journal Slide 8

Description: Students write a brief reflection on what they knew about the academic terms up to the present.

This literacy strategy promotes a connection of science to our daily lives. It is another metacognitive vocabulary strategy that elicits connections between the terms and students' experiences. All of our

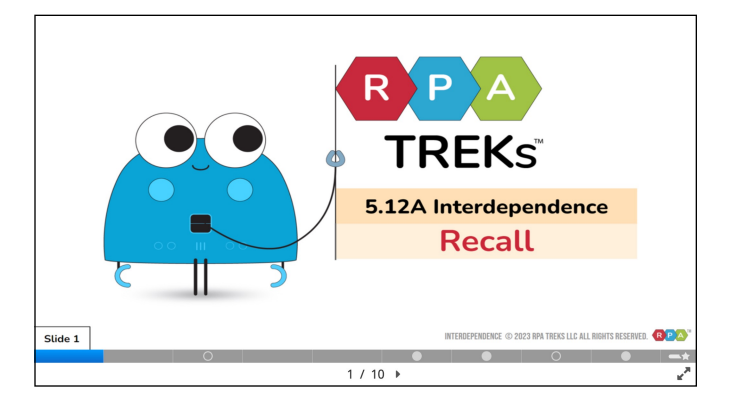
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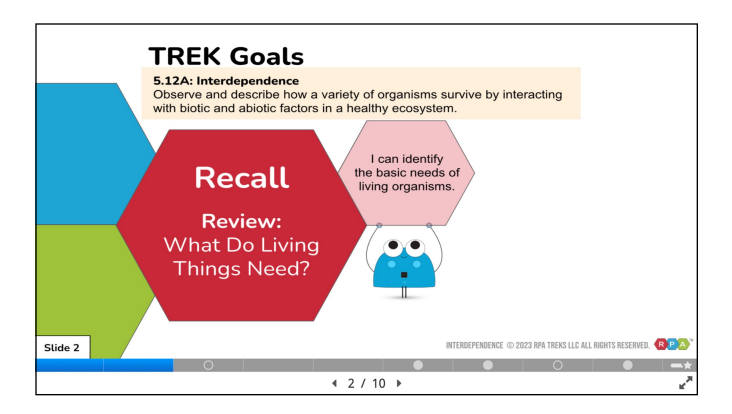
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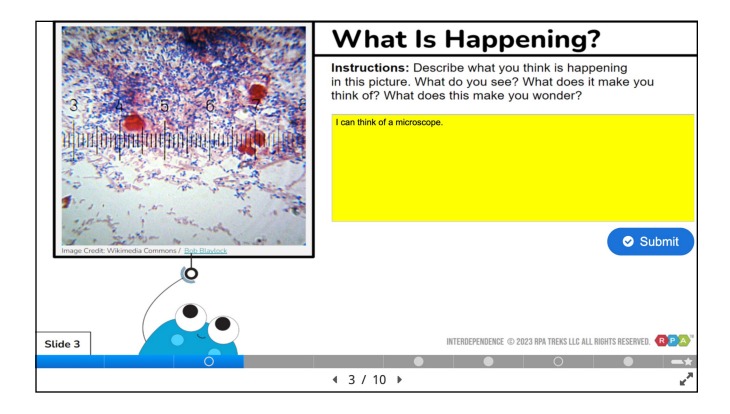
experiences are different, but can usually be summarized by a quick connection to one or more of the academic terms.

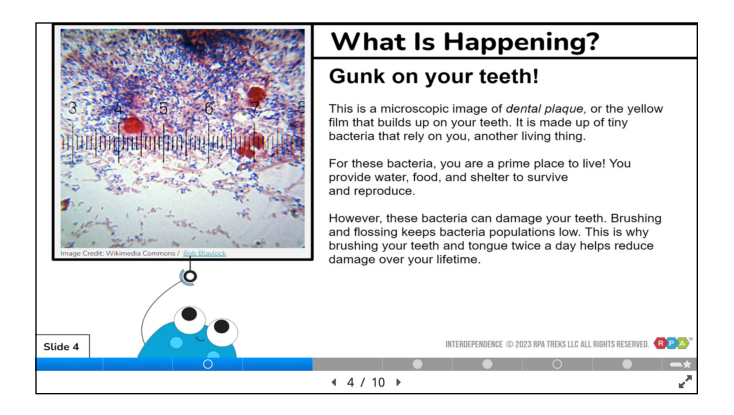
Answer Key

There is no correct or uniform answer for these connections. However, students should be able to relate information from 3rd, 4th, and possibly 5th grade to these terms using examples they have either directly observed or learned about previously. Encourage full sentences in the written descriptions.

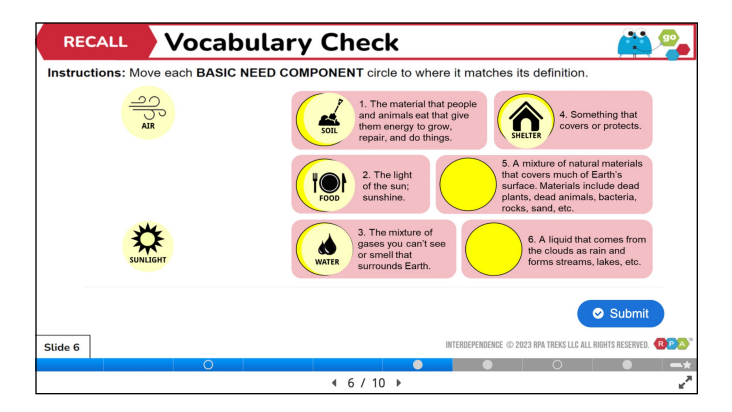


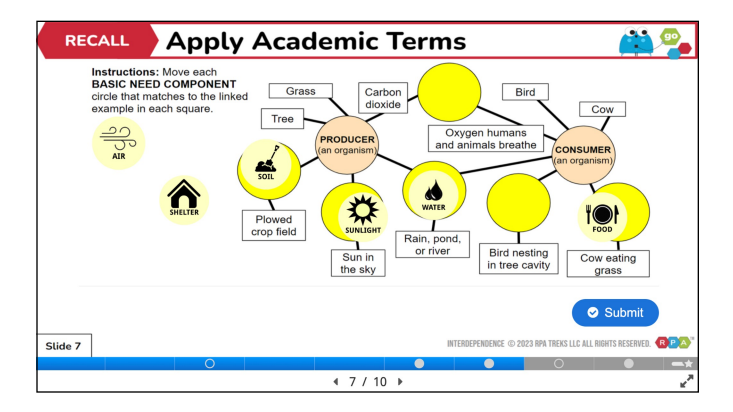


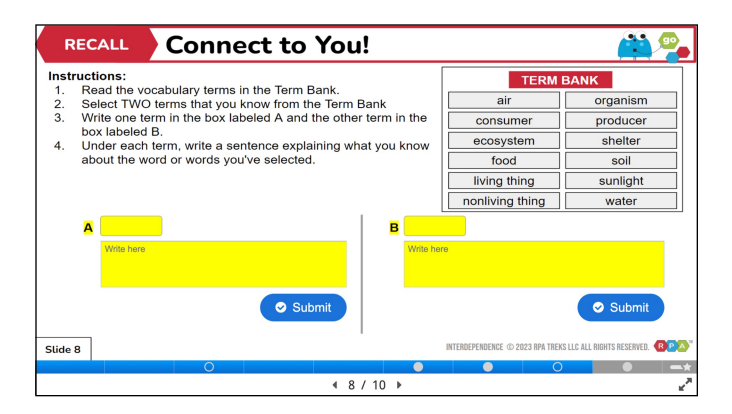












Practice A Teacher Instructions

Investigation: Plant Growth

Objective: Each student will be able to explain the relationship of abiotic and biotic factors in a healthy ecosystem through a model investigation on plant growth.

Students anchor learning in phenomena, plan and conduct an investigation, and develop and communicate explanations and findings in a 3D learning trail. They connect observations and questions of phenomena to develop an explanation and plan an investigation. They collect, analyze and interpret data in a model investigation. Finally, they develop and communicate explanations and findings in a variety of formats and settings.

Previously, students have worked with 3rd and 4th grade concepts of ecosystems without the terms biotic or abiotic. In 5th grade, students now apply the terms biotic and abiotic to the living and nonliving components ecosystems, respectively. In 6th grade, students further investigate these terms and how organisms rely and may compete for biotic and abiotic factors in ecosystems.

- Students achieve the following 'I can' statement, "I can measure how water affects plant growth."
- Students will complete a model investigation anchored in phenomena to help answer the research question, "How does water affect plant growth?"
- Students will make connections between scientific and engineering practices, asking questions anchored in phenomena, collecting data, graphing, analyzing and interpreting data, communicating explanations, and recurring themes of cause-and-effect relationships and system models.
- An optional STEAM Art Extension is included.
- Academic Terms: No new content-related terms are introduced in this segment. Students should be familiar with the components of data tables, x- and y-axes, and ordered pairs.

Print Materials

Custom Investigation Handout

Printable PDF Handout

The *Custom Investigation Handout* (CIH) is an optional printed template for students who complete their own open-ended investigation. The CIH can be used to differentiate students who will plan and conduct individual or small group investigations. The steps and slide numbers of the investigation are the same on the CIH and the *Digital Student Journal*.

Print this double-sided handout in advance for all or some students. Since the slide numbers are synched with the *Digital Student Journal*, students can use their own handout or the *Digital Student*

Journal with guided investigation m. The instructions for the investigation begin on Slide 11's *Investigation: Plant Growth*.

Develop an Explanation Handout

Printable PDF Handout

The *Develop an Explanation Handout* (DEH) is an optional printed template for students to begin on Slide 7 and reference throughout the whole Practice A segment.

Print this single-sided sheet in advance for all or some students, including those who may complete their own investigation using *Custom Investigation Handout* (CIH).

What Is Happening?

Digital Student Journal Slide 4

Description: Students observe phenomena, or observable events. Then, they record as many observations as they can. This discrepant event anchors 3D learning regarding the interaction of living and nonliving factors in ecosystems, scientific and engineering practices, and recurring themes and concepts including patterns.

Scientific & Engineering Practice Spotlight

5.1A Ask questions based on observations or information from text, phenomena, models, or investigations.

• This is the first opportunity for students to record their observations of a phenomenon. This metacognitive process begins in the form of questions.

Anchor Learning in Phenomena: As students begin the model investigation, the phenomenon anchors the concept of interdependence as evident in a plant's self-watering strategy. This is the first point in the 3D learning trail in Practice A. The learning of phenomena is anchored in the following steps:

- Observe and/or read information about phenomena.
- Find patterns.
- Ask questions.
- Develop explanations about phenomena using systems models and/or mathematical calculations.
 - Identify components of the system model.
 - Use connections between parts of the system to describe and make predictions about the phenomena.
 - Identify and describe a scientific cause.
- Determine how to test the model.

Addressing Misconceptions: As students record their observations of the phenomenon in this section, some of them may note how water droplets are on the leaves of the plant. A misconception is that water is absorbed by the leaves of a plant. Another potential misconception is that plants intake water to breathe just like animals - except in reverse - through the leaves. Students revisit this phenomenon after the investigation in the *What Happened?* section, where it will be imperative to emphasize that the droplets pool together and drain down to the plant's roots. Water is absorbed in plant roots. To counteract this misconception throughout the segment, emphasize that the air and water the plants are interacting with are part of a healthy ecosystem.

At this point, students may not understand that plants get water from the roots, not the leaves. This does not have to be clarified at this time of exploration, but will be revisited after the investigation. Be sure to provide uninterrupted time for students to make observations about the image before moving on. Encourage writing in full sentences.

Answer Key

There is no correct or uniform answer for these connections. Students may note there are droplets of water that are "stuck" in the veins of the green leafy plant. The plant does not appear to be tall and is not woody, so it's not a tree. Students should be able to relate information from 3rd, 4th, and possibly 5th grade to these terms. They may use examples they have either directly observed or learned about previously.

Observe Patterns

Digital Student Journal Slide 5

Description: Students continue to observe the image of the phenomenon. They will do so more intently by identifying patterns they notice and recording quantitative (numerical) and qualitative (descriptive) terms.

Scientific & Engineering Practice Spotlight

5.1A Ask questions based on observations or information from text, phenomena, models, or investigations.

• Students continue to connect their observations to patterns and their personal experiences with the phenomenon of a plant's leaves collecting water.

Recurring Themes & Concepts Spotlight

5.5A Identify and use patterns to explain scientific phenomena or to design solutions.

• Students approach any phenomenon with a consistent approach of making observations and recording any patterns they observe along the way to developing a model of understanding.

Students connect their observations to questions they may have about the phenomena. Ideally, students are experiencing phenomena with all senses (except taste) and recording what they see, smell, and feel. In this format, students record what they see, but consider adding more details about what students might also observe if they were outside in a field of grass or perhaps a farm.

Students identify and use patterns to explain scientific phenomena. Encourage recording quantitative (numeric) and qualitative (descriptive) observations to reinforce the practice of describing all observable events empirically. Consider the following questions to deepen student thinking throughout this section:

- What structures are found in the phenomenon or system after careful observation?
- How could these patterns be represented using the senses?
- How could patterns be used to classify or organize objects and events?

Answer Key

There is no correct or uniform answer for these observations, but anticipated student responses should include more detail than the previous observations. An anticipated student response should note there are dozens of water droplets (quantitative) and the water is clear and the plant is green (qualitative). The plant's structure seems to be "holding" several water droplets in the many folds of the leaves, and the roots or ground are not visible.

Ask Questions

Digital Student Journal Slide 6

Description: Students continue their scientific exploration by asking driving questions about what they wonder about the phenomenon. Students connect their observations to questions they may have about the phenomena.

Scientific & Engineering Practice Spotlight

5.1A Ask questions based on observations or information from text, phenomena, models, or investigations.

• Using the close-up image of the phenomenon, students are encouraged to use their observations to record questions they have about the observable event.

Questions might include wonderings about a plant's structure and its ability to hold water.

Answer Key

There is no correct answer for this slide, and students should be encouraged to write as many questions as possible. Examples include "Where does the water go?" and "How does the plant get the water it needs?"

Develop an Explanation

Digital Student Journal Slides 7-8

Description: Students use a model to develop an explanation of the phenomenon based on the driving question, "Why is water present on the leaves of the plant?" A series of prompts are provided to guide students through the process of developing an explanation. As students work collaboratively to determine a driving question from their observations, provide a sheet of paper, chart paper, or the general *Develop an Explanation Handout* as they enter the next process in the 3D learning method. They use systems models to explain the phenomenon. In this model investigation, a driving question is provided.

Scientific & Engineering Practice Spotlight

5.1G Develop and use models to represent phenomena, objects, and processes or design a prototype for a solution to a problem.

• Students begin to connect the components and identify a scientific cause of the observable event.

Scientific & Engineering Practices Spotlight

5.2E Construct appropriate simple graphs, tables, maps, and charts using technology, including computers, to organize, examine, and evaluate information.

 As students use a model to develop an explanation to connect their observations of phenomena and to cause-and-effect relationships, encourage collaboration in a variety of settings or formats, such as in small groups or partners and sketches on paper. Students may choose tables or charts to organize their thoughts when identifying components, relationships, or connections in their system.

Recurring Themes & Concepts Spotlight

5.5B Identify and investigate cause-and-effect relationships to explain scientific phenomena or analyze problems.

 Students identify that the phenomena is an example of cause and effect because plants need water to live.

Scientific & Engineering Practices Spotlight

5.3B Communicate explanations and solutions individually and collaboratively in a variety of settings and formats.

• Students individually or collaboratively reflect on their working model as they begin developing explanations. The explanations will be communicated upon completion of the investigation. Differentiation by group can be done at this stage or after the investigation.

Ask students the question, "Why is water present on the leaves of the plant?" It is important to note that the driving question is not the research question for this investigation. The driving question is a connection between observations of the phenomenon and planning and conducting an investigation to test the model derived in this step. Further connections are made between the content and cause-and-effect relationships.

This process of developing an explanation on Slide 8 is in three steps:

- 1. Identify the system and its components and their relationships to each other;
- 2. Use the model to describe and make predictions about the phenomenon; and,
- 3. Identify and describe a scientific cause.

Students identify the parts of the system and their interdependence in the function of the system. To complete Slide 8, either give students a blank sheet of paper or a copy of the *Develop an Explanation Handout*. Students follow the steps provided and enter their responses in this slide. You do not need to collect this sheet before the investigation begins. It is designed to be referenced throughout the investigation until the *What Happened?* section after the investigation.

Slide 8, Answer Key

1 Identify the system and its components and their relationships to each other.

1A System name: Ecosystem

If needed, provide students this system name. Consider discussions on other ideas, such as water cycle or evapotranspiration, in guiding students. The system name of 'ecosystem' most closely aligns to demonstrate interaction of living and nonliving things in a system. At this point, students may not understand that the interactions are balanced in a healthy and stable ecosystem

1B Identify the components of the system.

Use a sketch to support your response.

The ecosystem has living and nonliving parts. Have students share their sketches. If needed, students can use the blank side of the *Develop an Explanation Handout*.

1C Identify and describe the relationship between the components. Students identify and describe the relationship of living and nonliving things in an ecosystem, such as living things relying on non living things to survive.

2 Use the model to describe and make predictions about the phenomenon.

When changes occur in an ecosystem, all other factors are affected. This is because all factors are interconnected in a system. We are only looking at one plant and some water in this ecosystem, so it is a very limited view of the actual more complicated system.

3 Identify and describe a scientific cause.

There must be a cause-and-effect relationship between the water and the plant in a healthy ecosystem. Since a plant requires water to grow, water must be the cause and the effect is its growth.

Determine How to Test the Model

Digital Student Journal Slides 9-10

Description: Students determine the type of investigation that *could* best test the model used to develop an explanation about the phenomenon. While the model investigation provided is experimental, students are provided context for how both descriptive and experimental investigations are significant when studying a healthy ecosystem.

Scientific & Engineering Practice Spotlight

5.1B Use scientific practices to plan and conduct descriptive and simple experimental investigations and use engineering practices to design solutions to problems.

• Students begin to plan how they could investigate and collect evidence in lab or field science.

Recurring Themes & Concepts Spotlight

5.5B Identify and investigate cause-and-effect relationships to explain scientific phenomena or analyze problems.

• Students explain how the relationship of cause and effect relates to the phenomena of plants and water in a healthy ecosystem.

Based on the process of constructing explanations in the *Developing an Explanation* phase of the 3D learning trail, students are engaged in this step of inquiry by developing and using a model. The steps followed in the previous slide extend students' thinking by investigating the phenomenon and moving from "What is Happening?" to "What do you think?" during an investigation. They are not yet provided the research question, but are decided on the type of investigation they'd complete and the evidence

they would collect to explain plant growth. Students are given more context on the Recurring Theme & Concept of cause-and-effect relationships.

Slide 9, Answer Key

Since students could conduct their own investigation starting on Slide 11, they complete this slide as an exercise to select one they think could be best suited for the model investigation. Either answer will be accepted. This is a non-graded slide.

Slide 10, Answer Key

Anticipated student responses should be in a list of as many possible causes for plant growth, soil type, amount of sunlight, temperature, etc.

Investigation: Plant Growth

Digital Student Journal Slides 11-12

Description: Before students are provided the option to plan and conduct their own investigation or continue with the one provided in the *Digital Student Journal*, they complete a drag and drop sort of observable variables. Students then complete a brief reading passage on the scientific concept without gaining too much information to complete the investigation itself. Finally, they are provided with the research question for the model investigation, "How does water affect plant growth?"

Recurring Themes & Concepts Spotlight

5.5D Examine [the parts of a system's] interdependence in the function of the system

• Students connect the measurements of plant growth based on the amount of water added to a system to the concept of interdependence.

Plan and Conduct Investigations: As students transition from phenomenon to investigation in the progression of Practice A, they determine how to test the model and begin the steps below. These steps are the second point of the 3D learning trail for Practice A. They are the key lever for driving learning and student mastery of disciplinary knowledge and skills.

- Establish the cause.
- Identify variables.
- Develop a procedure.
- Identify tools and materials.
- Demonstrate safe practices and use safety equipment.
- Use tools to observe, measure, test and analyze information.
- Collect evidence.
- Construct organizers used to collect data.

After the exercise on this slide, students can either continue through the guided investigation provided in the *Digital Student Journal* or use the *Custom Investigation Handout* to plan and conduct their own student-driven investigation.

Slide 11, Answer Key

- Cause
 - Abiotic factor
 - The amount of water provided per day (mL)
- Effect
 - Biotic factor
 - The amount of plant growth (mm)

Custom Investigation Handout

Printable PDF Download

Description: After constructing an explanation about the phenomenon, students may choose to conduct their own investigation with materials and tools available to them in the classroom. The purpose of the *Custom Investigation Handout* (CIH) is to differentiate instruction and allow for individual, small group, or whole class hands-on investigating using descriptive or experimental investigations. The *Investigation: Plan* through *Investigation: Conclusion* slides are specific to the model investigation and can guide students through the more open-ended steps in the CIH. Alternatively, the CIH can be used separately without the prompts in the *Digital Student Journal*.

The materials provided in the *Investigation: Materials & Tools* section of the *Digital Student Journal* are suggested but can vary based on individual student investigations. For each section of the CIH, be sure to remind students that they are steering their own investigation. Students need to collect evidence during the investigation, identify a claim and link the two with a line of reasoning.

ELPS Spotlight

STRATEGY: Connecting to the Real World

Making Predictions: Students will use new vocabulary and prior knowledge to make predictions.

Instructions:

- 1. Pair students to read the research question.(Reading)
- 2. Ask students to predict the outcome of the investigation, based on what they know about plants and what the prompt says. They can complete the following sentence frames:
 - a. I think the plant will grow more when it gets _____ sunlight because _____.
 - b. I think the plant will grow more when it gets _____ water because _____
 - c. I predict that the plant will grow _____ centimeters over the 5 days because
- 3. Once students have made their predictions, have them share with a partner or small group and discuss their reasoning. (Listening and Speaking)
- 4. As a class, compile a list of the different predictions and have students write about which ones seem most likely based on the information provided in the prompt. (Writing)

5. Finally, tell students that they will be conducting the investigation to see if their predictions were correct.

ELPS Tips for Beginning EB students:

- Provide visual aids, such as pictures or diagrams, to help with comprehension of new vocabulary and the research question.
- Simplify the sentence frames by using familiar words and sentence structures.
- Model making predictions by providing examples and scaffolding the thought process.

ELPS Tips for Intermediate and Advanced EB students:

- Encourage the use of sentence frames to support writing and speaking skills.
- Allow for partner or small group discussion to give students the opportunity to practice language skills and receive feedback.
- Provide sentence stems or prompts to guide the discussion.

Investigation: Plan

Digital Student Journal Slide 13

Description: Students use their knowledge of a hypothesis, independent variable and dependent variable, and constants and move the statements into the correct box.

Scientific & Engineering Practices Spotlight

5.1B Use scientific practices to plan and conduct experimental investigations.

• Students using the *Digital Student Journal* will be conducting an experimental investigation as they observe and collect data to help answer a research question. Students preview the procedure of the experimental investigation in order to measure variables associated with water and plant growth.

Experimental science is an interactive way for students to observe and document natural phenomena by manipulating variables and measuring resulting changes. There is a hypothesis in an experimental investigation. When discussing the answers with students, point out that the hypothesis:

- includes both a living (biotic) and nonliving (abiotic) component of the ecosystem, and
- connects the investigative design back to the central concept in which organisms interact with other living and nonliving parts of the ecosystem.

The independent variable is the amount of water (nonliving factor) and the dependent variable is plant growth, or a living factor of the ecosystem. In a healthy ecosystem, plant growth is affected by the amount of water it receives.

Answer Key

Hypothesis	Independent Variable	Dependent Variable	Control Variable
C. Plants that receive enough water will grow more than those that don't.	A. The cause, or amount of water (abiotic factor), provided to the plants.	B. The effect of how much does the plant (biotic factor) grow each week.	D. A third plant is not watered to prove water is growth mechanism.

Investigation: Procedure

Digital Student Journal Slide 14

Description: Students read the steps for this model experimental investigation. They preview a procedure explaining how data will be observed and collected on how plants grow. Students are introduced to the research question for the model investigation, "How does water affect plant growth?" This set of procedures can also serve as the steps followed for students completing the *Custom Investigation Handout*, as needed.

Investigation: Materials & Tools

Digital Student Journal Slide 15

Description: Students read the comprehensive list of materials and select measurement tools used in the model investigation. Then, they provide descriptions of the measurement tools that will be used. Students are prompted to describe the purpose of using each listed tool as it applies to this investigation.

Scientific & Engineering Practices Spotlight

5.1D Use tools to observe, measure, test, and analyze information.

• Students are introduced to the simulation to measure liquid volume with a graduated cylinder in mL, plant growth (distance) in mm, and a hand lens or loupe to make qualitative observations about the plants in general. They may use different materials and tools available if they plan and conduct their own investigation in the *Custom Investigation Handout*.

Students identify and describe how tools are used to make observations and record qualitative and quantitative data.

Answer Key

Graduated cylinder	To measure the liquid volume of water given to each plant (in mL)
Metric Ruler	To measure the distance of daily growth of each plant (in mm)
Hand lens or loupe	Look at plants up close and make qualitative observations.

Investigation: Lab & Field Safety

Digital Student Journal Slides 16-17

Description: Every investigation begins with a review of safety practices and equipment, whether in the classroom lab or field. Students are provided with a comprehensive list to select the appropriate grade-appropriate safety equipment and materials. They are also provided with practices used for this experimental investigation.

Scientific & Engineering Practices Spotlight

5.1C Demonstrate safe practices and the use of safety equipment during classroom and field investigations as outlined in Texas Education Agency-approved safety standards.

- Students completing the *Digital Student Journal* will identify and demonstrate safe practice and the use of lab equipment for this investigation.
- Students planning and conducting their own investigation will complete the "Safety Practices & Equipment" section on the printed *Custom Investigation Handout.*

From the list, students select those items that apply to this particular investigation. They then describe specific safety procedures.

Slide 16, Answer Key

Example provided below. Some answers may vary. This is a manually graded slide.

Wash hands before and	Dry and safe electrical	Wear lab or field gloves	Fire blanket nearby	
after handling materials	outlets for equipment	Fire extinguisher nearby	Wear protective clothing and closed-toed shoes Paper towels to clean lab station	
Ensure proper ventilation	Transportation Plan	Repellant and allergy kit		
Do not enter chemical	Handle glassware	Repellant and allergy kit		
storage room	carefully to avoid breaking	Sunscreen, sun protection		
Inform teacher if materials	Do not touch broken glass	Wear a lab coat/apron	Electrical equipment	
spill or are broken	Eyewash station nearby	Appropriate waste	is safely in place to not cause injury or fire	
Wear safety goggles	First Aid Kit	disposal can nearby	Get instructions before	
Do not pour chemicals	First Aid Kit	Pull back long hair, wear		
down the drain	Make sure area is clear	short sleeves, secure	handling ANY materials	
down the drain	of tripping hazards	loose clothing and jewelry	Individual water bottle	

Slide 17, Answer Key

How will you place the lamp within the experiment area to avoid personal injury?	Make sure the electrical cord is not placed anywhere someone can trip on it.
How will you help make sure the lamp does not cause a fire?	Make sure it is plugged in properly and that there is nothing (especially things that can catch fire easily, like paper) touching the bulb.

Skills Practice: Observations

Digital Student Journal Slide 18

Description: Students are introduced to a hand lens, or loupe, and how it can be used to look at objects up close.

Scientific & Engineering Practices Spotlight

5.1D Use tools to observe information.

• Students use a hand lens to make qualitative observations of a plant and record as many observations as they can.

This activity is not the same experience as the initial *What is Happening?* activity since students are using a tool to observe objects up close. Observations are the first part of science, and using tools helps us see details in objects. Tools such as telescopes and microscopes help us see objects that are too far away or too small to be seen with the regular eye, respectively.

Answer Key

There are no wrong answers for this slide. Encourage as many full sentences as possible.

Skills Practice: Measure Height

Digital Student Journal Slide 19

Description: Students practice reading a metric ruler to measure plant height after two weeks.

Scientific & Engineering Practices Spotlight

5.1D Use tools to measure information.

• Students use a metric ruler to measure plant growth over time and compare growth of two plants over two weeks.

Measuring distance (in meters) is an important skill in any investigation. The unit of measure for this activity is millimeter, mm.

Answer Key

- 1. 41 mm
- 2. 21 mm
- 3. 8 mm

Skills Practice: Measure Volume

Digital Student Journal Slide 20

Description: Students practice reading a graduated cylinder. They are provided with a basic comparison of using this tool as a ruler for liquid.

Scientific & Engineering Practices Spotlight

5.1D Use tools to measure information.

• Students use a graduated cylinder to measure two different liquids by reading the grids on the cylinder.

Measuring volume (in liters) is an important skill in working with liquids. The unit of measure for this activity is milliliter, mL.

Answer Key

- 1. 40 mL
- 2. 20 mL

Skills Practice: Collect Data

Digital Student Journal Slide 21

Description: Students practice placing data into a data table based on changes in plant growth over time.

Scientific & Engineering Practices Spotlight

5.1F Construct appropriate graphic organizers used to collect data, including tables, bar graphs, line graphs, tree maps, concept maps, Venn diagrams, flow charts or sequence maps, and input-output tables that show cause and effect.

• Students are instructed to complete a data table with step-by-step instructions prior to empirical data collection. They connect the observations in a system based on changes to the plants.

As students continue the practice of applying empirical observations in a data table, they see how a natural system is recorded logically.

Answer Key

Data Table 1: Plant Growth Comparison Over Time (Trial 1)					
	Pla	nt 1	Plant 2		
End of Each Week			Amount of Water (mL)	Growth (mm)	
1	20	20	40	20	
2	20	21	40	29	

Skills Practice: Line Graphs

Digital Student Journal Slides 22-23

Description: Students use their prior knowledge of line graphs to label the axes. They select the correct data set using the line graph.

Scientific & Engineering Practices Spotlight

5.1F Construct appropriate graphic organizers used to collect data, including tables, bar graphs, line graphs, tree maps, concept maps, Venn diagrams, flow charts or sequence maps, and input-output tables that show cause and effect.

• Students practice constructing a line graph using ordered pairs.

Math Spotlight

5.8C Graph in the first quadrant of the coordinate plane ordered pairs of numbers arising from mathematical and real-world problems, including those generated by number patterns or found in an input-output table.

• Students practice constructing a line graph using ordered pairs.

If students struggle to distinguish between the two types of variables and which axis they are on, use the following reference, DRY MIX:

DRY - Dependent, Responding variable on Y-axis, and MIX - Manipulated Independent variable on X-axis.

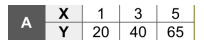
Slide 22, Answer Key

1.

Х	Time (days)
Y	Plant Height (mm)

2. Set A corresponds to the line graph

25



Slide 23, Answer Key

3. Set C corresponds to the line graph

С	X	1	2	3	4	5
	Y	30	52	60	80	90

Investigation: Collect Data

Digital Student Journal Slide 24

Description: Students collect data based on the practice they have previously completed.

When reviewing the data table with students, point out that data was collected from both the living (biotic) and nonliving (abiotic) components of the ecosystem. This method connects the data collection back to the central concept that organisms interact with other living and nonliving parts of the ecosystem. Data was collected on the amount of water and sunlight, the nonliving factors, and the amount of plant growth, the living factor, of the ecosystem.

Answer Key

Data Table 1: Plant Growth Comparison Over Time (Trial 1)						
	Pla	nt 1	Plant 2		Plant 3	
End of Each Week	Amount of Water (mL)	Growth (mm)	Amount of Water (mL)	Growth (mm)	Amount of Water (mL)	Growth (mm)
1	20	20	40	20	0	0
2	20	21	40	29	0	0
3	20	26	40	41	0	0
4	20	30	40	52	0	0
5	20	35	40	60	0	0

Investigation: Graph Data

Digital Student Journal Slide 25

Description: Students plot data from a table into a line graph for three plants. They match the correct set of data to the graph.

Scientific & Engineering Practices Spotlight

5.2E Construct appropriate simple graphs, tables, maps, and charts using technology, including computers, to organize, examine, and evaluate information.

• Students plot data from their trial of the simulated experimental investigation.

Math Spotlight

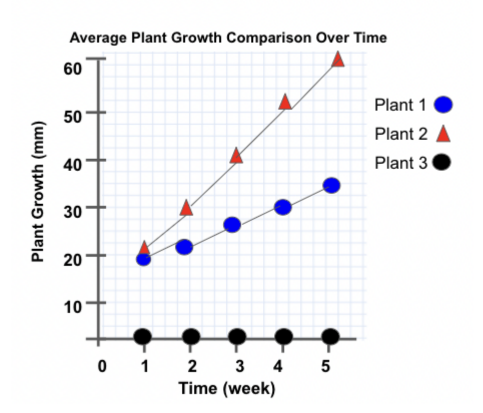
5.1D Communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, graphs, and language as appropriate.

• Students translate data's meaning in a table to a line graph of changing variables over time.

The y-axis represents plant growth in millimeters. The x-axis represents time in weeks. The amount of water and sunlight is different for each plant, which is reflected in each plant's line, respectively. Note this test does not reflect if there is causation, only if there is a correlation. We cannot say the reason plants grow is solely because of nonliving factors in the ecosystem; we can say that plant growth is affected by nonliving factors such as water and sunlight.

Answer Key

Pictured below.



48

Investigation: Analyze Data

Digital Student Journal Slide 26

Description: Students analyze data represented in graphic organizers.

Scientific & Engineering Practices Spotlight

5.2B Analyze data by identifying any significant features, patterns, or sources of error;

• Students record their first observations based on quantitative data organized in a graph. They may observe that plants receiving water and sunlight grow taller. Sources of error could include using different kinds of plants that have different tolerances for water vs. sunlight, not plotting data accurately on the graph, or using incorrect units of measure.

Analyze and Interpret Data: As students transition to the next point of the 3D learning trail in Practice A, they move from conducting an investigation to analyzing and interpreting the results..

- Analyze data.
- Identify significant features, patterns or sources of error.
- Use mathematical calculations.
- Identify advantages and limitations of models.
- Evaluate experimental designs.

Recall the rate of growth cannot be implied by the graph generated from the data collected in this model investigation. Only length can be inferred from this data. There is no correlation to plants growing faster with more water, just taller.

Answer Key

Student answers may vary, but anticipated responses should include a general observation that one plant grew more than another.

1. Plant 2. It received more water than Plant 1.

Investigation: Interpret Data

Digital Student Journal Slide 27

Description: Students interpret their empirical data to answer questions.

Answer Key

- 1. No, they would not go as high and they would be flatter.
- 2. Plant 3's growth would be less than both of the other plants. It would probably be pretty flat and wouldn't go very high (tall).

Investigation: Conclusion

Digital Student Journal Slide 28

Description: Students use evidence from their experiment to help answer the research question.

Scientific & Engineering Practices Spotlight

5.3B Communicate explanations and solutions individually and collaboratively in a variety of settings and formats.

• In addition to answering if there is enough data to support the hypothesis, students answer a research question on the cause-and-effect relationship of water and plant growth. They used empirical data collected, then analyzed it in a line graph. Finally, they interpreted data and how the results help answer the research question.

Recurring Themes & Concepts Spotlight

5.5B Identify and investigate cause-and-effect relationships to explain scientific phenomena or analyze problems.

• Students measure the results of plant growth with varying amounts of water and answer a research question on the cause-and-effect relationship of nonliving factors on living factors in a system.

A conclusion is an answer to the research question, not an explanation of the phenomena. The opportunity to write a conclusion is provided in this segment to help answer the research question regardless of the type of investigation conducted. It is intended to complete the scientific practice of experimentation prior to constructing an explanation in the following activity.

Recall a hypothesis is not a value statement; there is no such thing as a right or wrong hypothesis. A hypothesis is either supported or not supported by data. A hypothesis that is not supported by data is equally helpful in research as we can determine a logical conclusion to the research question.

Answer Key

In the investigation the biotic factor, the plant, was dependent on the water, which is the abiotic factor. During weeks 2, 3 and 5, the plant received at least 10 mL of water and the result was plant growth. In week 4, the plant received less than 10 mL of water and the result was no plant growth. The plant's growth is dependent on the amount of water, the abiotic factor. Organisms rely on plants, or the living things in environments, and also need abiotic things like water to grow.

When the plant received more than 10 mL of water, there was growth. In weeks when the plant did not receive more than 10 mL of water, there was no growth. There was enough data to support the hypothesis that plants which receive enough water will grow more than those that do not.

Investigation: Explanation

Digital Student Journal Slide 29

Description: Students construct an explanation based on investigation and the scientific principles. The explanation reflects the claim-evidence-reasoning model. The prompt for claim is directly aligned to the content standard. Students use evidence from their investigation and identify appropriate reasoning. All students complete this section even if they completed their own investigation using the *Custom Investigation Handout*.

The prompt for the claim, "How do organisms survive in healthy ecosystems?" applies knowledge from the investigation to the content standard, or how organisms survive in healthy ecosystems.

Scientific & Engineering Practices Spotlight

5.3A Develop explanations and propose solutions supported by data and models.

• Students use a prompt to write a claim, provide evidence, and identify reasoning to complete a scientific explanation.

5.3C Engage respectfully in scientific discussion.

 Mirroring the process of peer-review in the scientific community, the Claim-Evidence-Reasoning activity engages students in discussion with their own explanations. This is an opportunity for students to learn and participate in supportive discourse when sharing their ideas and promoting rich-discourse among all other students' ideas. Be sure to provide norms for respectful, accountable, and on-topic discussion.

Develop and Communicate Explanations and Findings: As students transition to the final point of the 3D learning trail for Practice A, they complete explanations.

- Claim-Evidence-Reasoning model
- Communicate explanations in a variety of settings and formats
- Listen to others' explanations
- Engage in respectful scientific discussion

Before beginning a whole-class discussion, be sure to bring all students back together, especially if some complete their own investigation using the *Custom Investigation Handout*. After regrouping, develop new small groups to differentiate discussion by mixed ability and language knowledge level. Consider using strategies such as a Think-Pair-Share, gallery walk, random partner/reader, or other collaborative learning activity to engage students as active communicators.

To help students share their explanations, refer to this model explanation of healthy ecosystems:

An ecosystem is a natural system of living and nonliving parts interacting when energy from the Sun is input into the system. All organisms interact in an ecosystem, and not just with each other. All organisms interact with the living and nonliving parts of the ecosystem, such as animals breathing oxygen that plants produce and plants using the carbon dioxide that animals produce. Systems are stable when all its parts keep interacting. In a healthy ecosystem, a variety of organisms interact with biotic (living) and abiotic (nonliving) parts to survive.

Answer Key

Claim: Organisms rely on abiotic factors in ecosystems, like oxygen and water. If the system is unhealthy, it affects the biotic and abiotic factors and organisms.

Evidence: Plants rely on water for growth, animals rely on plants to live and breathe.

Reasoning: A. Organisms interact with both living (biotic) and nonliving (abiotic) factors in ecosystems.

Investigation: Evaluation

Digital Student Journal Slide 30

Description: Students reflect on the methods they used in the investigation. They also reflect on the Recurring Theme & Concept of system models and cause-and-effect relationships.

Answer Key

Student answers will vary but anticipated student responses should reflect on how changing variables could result in uncertainty in the cause of the result. Correlation is not causation. There may be measurement errors, or more trials are needed. They were able to measure changes to a responding variable when the independent variable is changed, which is an aspect of cause-and-effect relationships of plant growth and water.

What Happened?

Digital Student Journal Slides 31-32

Description: Students build understanding of disciplinary knowledge and skills as they make observations anchored in phenomena, plan and conduct investigations, collect, analyze and interpret data, and develop and communicate explanations and findings relative to the phenomenon.

Recurring Themes & Concepts Spotlight

5.5B Identify and investigate cause-and-effect relationships to explain scientific phenomena or analyze problems.

• Students connect the cause-and-effect relationship of water and plant growth based on the data collected, analyzed, and interpreted.

Students connect the cabbage plant's ability to store water on its leaves to funnel to its roots in a self-watering process.

Slide 32, Answer Key

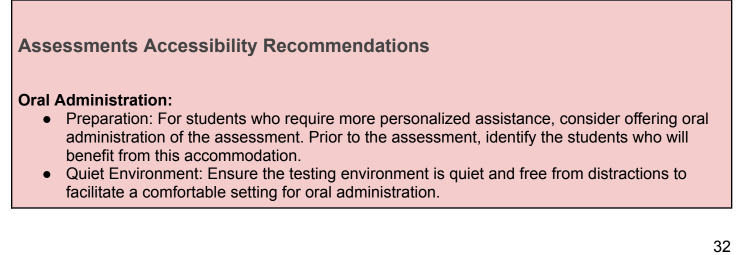
Student answers may vary but anticipated student responses should include connections between the growth measured in the investigation to the water collected by plants in the cabbage family. They may connect that the plant gets the water to its roots and grows as a result.

Pulling It Together

Digital Student Journal Slides 33-34

Description: Students apply what they have learned to the new STAAR® question types.

Here are some additional tips for administering accessible formative assessments.



- Read Aloud: Sit with the student individually or in a small group and read the assessment questions and answer choices aloud. Remain neutral in tone and pace to provide consistency across all students.
- Clarifications: Be prepared to provide clarifications or rephrase questions if students request further explanation. Avoid giving away answers but offer support in understanding the content.

Transcribing for Student Access:

- Identify Needs: Identify the students who will require transcription support through the dictation tool. These are students who have difficulty typing and need their spoken responses transcribed.
- Designate a Scribe: Assign a scribe who can transcribe the student's spoken responses onto the digital platform. This could be the instructor, a teaching assistant, or a peer.
- Clear Communication: Ensure that the scribe understands the importance of accurately transcribing the student's responses without altering their meaning.
- Review with Student: Once the assessment is transcribed, review the answers with the student to confirm accuracy and make any necessary corrections.

Using a Dictation Tool:

We recommend the use of the Microsoft Edge® browser for dictation.

- Identify Needs: For students who may have difficulty typing their responses, identify those who require transcribing of their answers.
- Implementation: Before the assessment begins, ensure that each student's computer is set up with the Microsoft Edge browser. Instruct the students to navigate to the assessment using the Edge browser.
- Opening the Dictation Tool: Once students are on the assessment page, direct them to the text box where they need to input their response. Instruct the students to press the Windows key and the H key simultaneously to open the dictation tool.
- Dictating Responses for Transcription: Students will see a microphone icon. Instruct them to click on the microphone icon to start dictating their response for transcription. Remind students to speak clearly and at a normal pace to ensure accurate transcription.
- Completing the Assessment: Once the response is transcribed and edited, students can proceed to the next question or task as usual. Provide support if any technical issues arise or if students encounter challenges during the process.

Slide 33, Answer Key

1. A. Water and B. Sunlight

Slide 34, Answer Key

2. Water. Students may choose shelter or food but explain to students that water is essential to all living things. Organisms may go days without shelter and food but not without water.

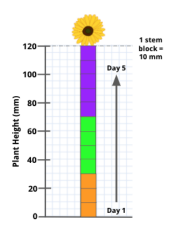
STEAM Extension: Art

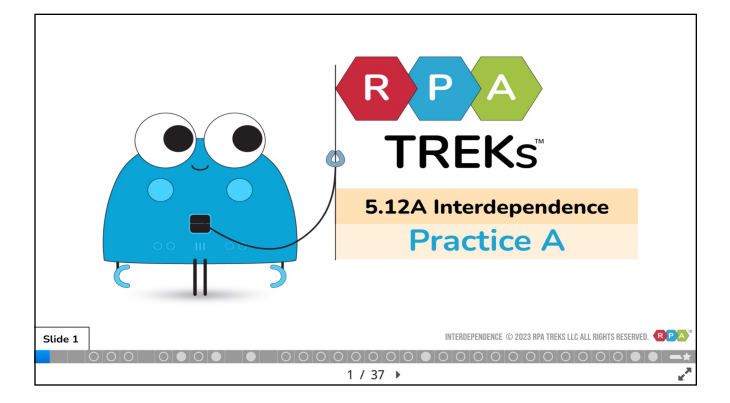
Digital Student Journal Slide 35

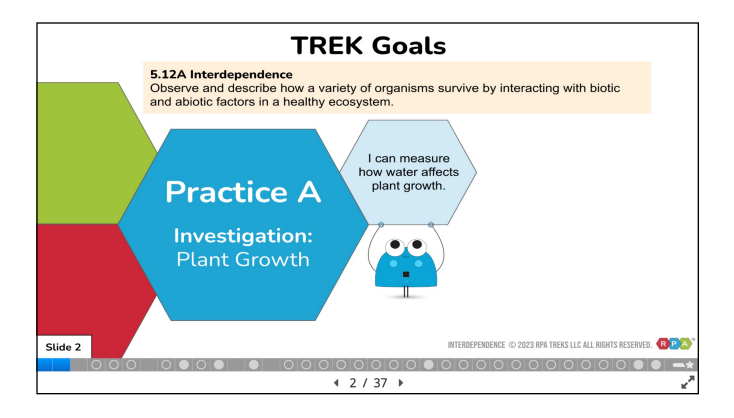
Description: This is an optional differentiated optional activity for non-linguistic representation of data. As some students complete the investigation, they may continue with this Extension.

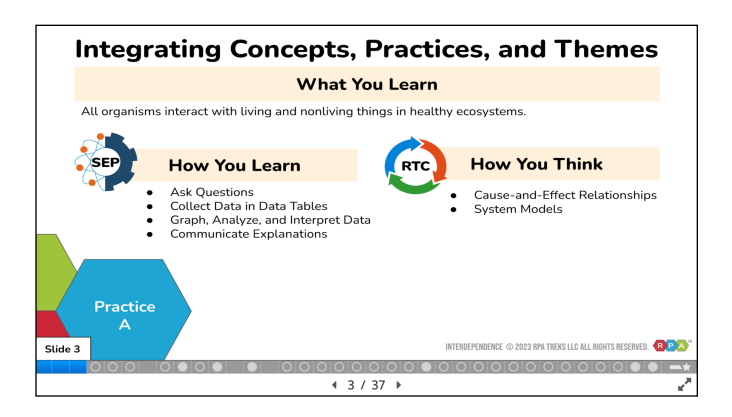
Answer Key

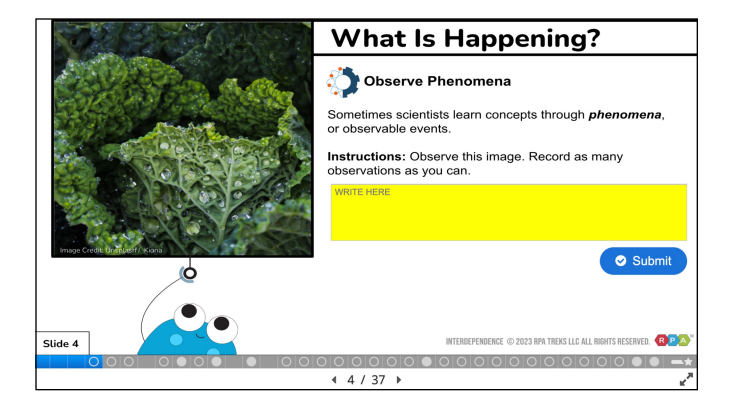
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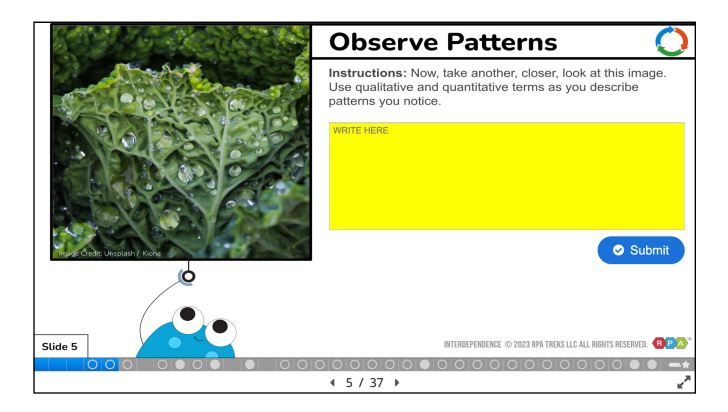


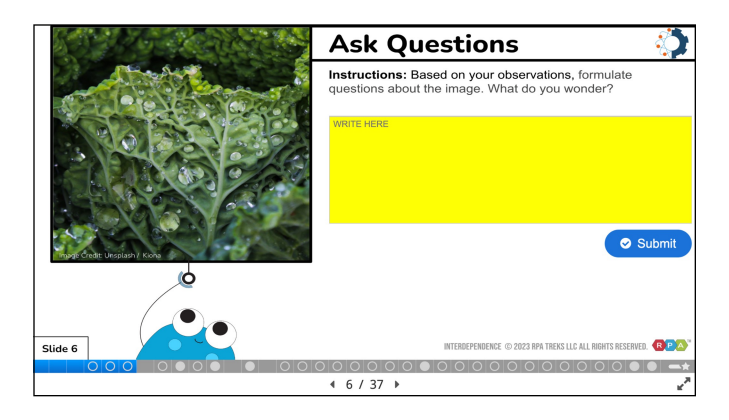


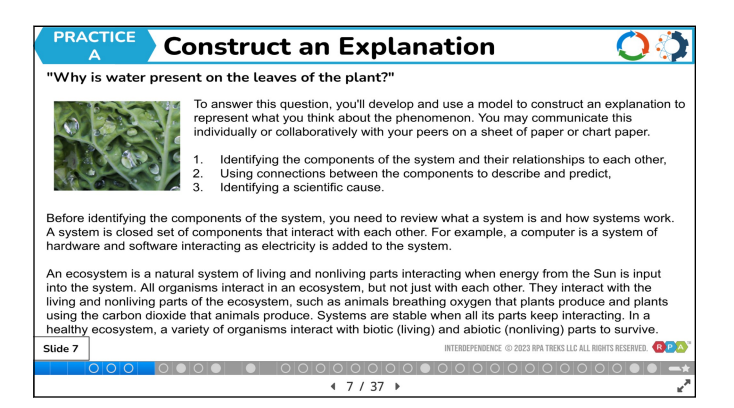




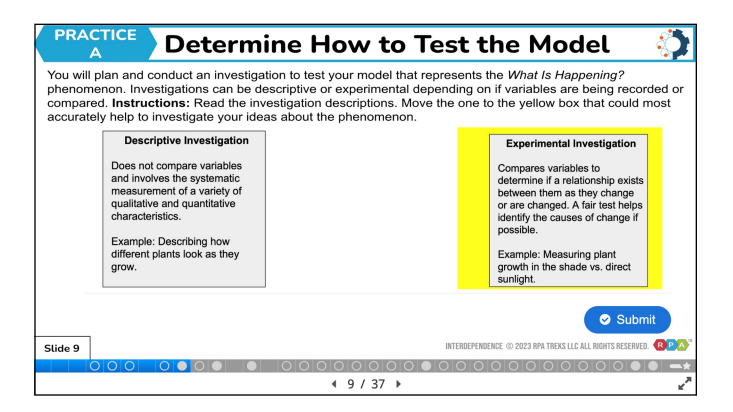


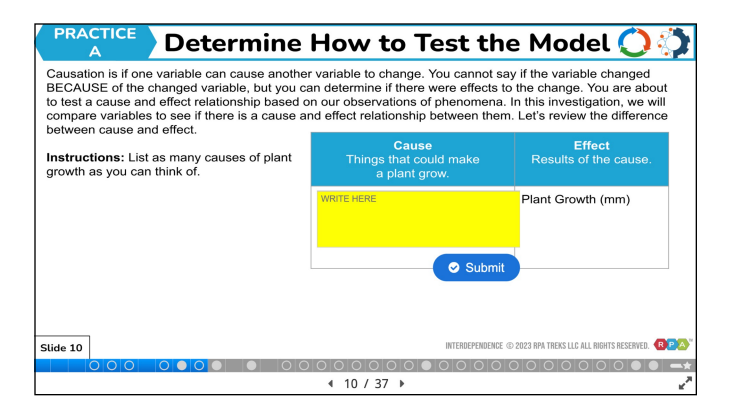




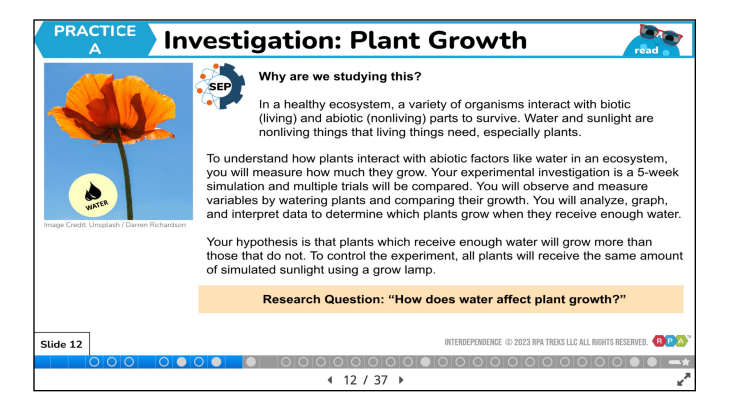


A Develop an E	xplanation 🛛 🔿 🛟
provided to develop an explanation of the phenom	leaves of the plant?" Instructions : Complete the steps enon to address the driving question. You may use the Communicate individually or collaboratively with your peers.
	2. Use the model to describe and make
1B. Identify the components of the system. Use a	predictions about the phenomenon.
sketch to support your response.	
	3. Identify and explain a scientific cause.
1C. Identify and describe the relationship	
between the components.	Submit
Submit	
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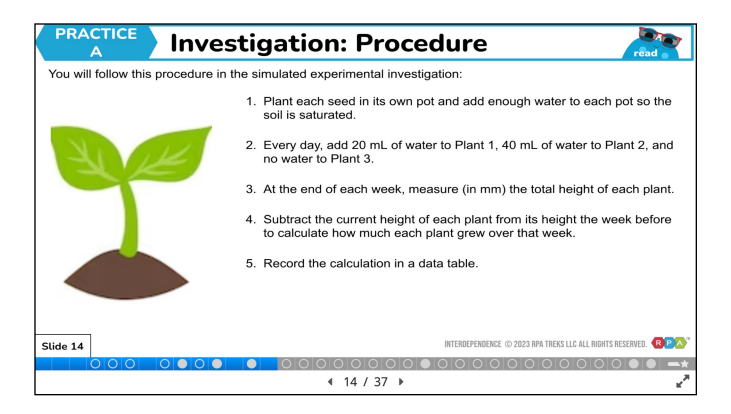


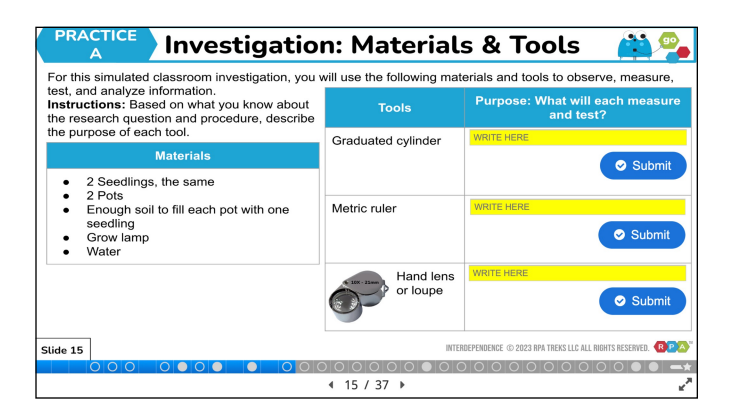


A Investigation: Plant Growth									
You will plan and conduct an investigation on the variables involved with plant growth. You will measure, compare, and describe the amount of plant growth for the plants with different amounts of water over time. Instructions: Move the variables of this investigation to the correct category.									
RTC	Cause-and-Effect Relationships, Systems	Cause	Effect						
VAR	RIABLES	The amount of water provided per day (mL) Abiotic factor	The amount of plant growth (mm)						
jou the	this point, you may conduct the investigation in this urnal or plan and conduct your own investigation using printed <i>Custom Investigation Handout</i> from your acher.	NTERDEPENDENCE © 2023 RPA TR	Submit						
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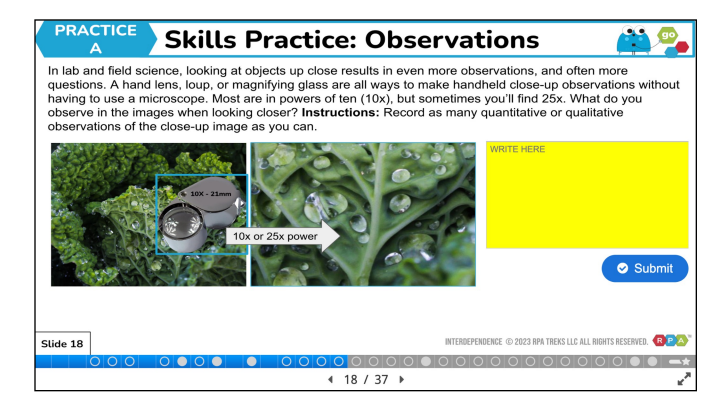
PRAC	PRACTICE Investigation: Plan						
	How will you investigate the Research Question: "How does water affect plant growth?" Instructions: Move the matching part of this experimental investigation to its term and definition.						
	Hypothesis testable statement to investigate or test.	Independent Variable What is changed in an investigation to test.	Dependent Variable What changes as a result of the independent variable.	Controls Unchanged or separate to conduct a fair test.			
	B. The effect - how muc		C. Plants that receive enough water will grow more than those that don't.	D. A third plant is not watered to prove water is a growth mechanism.			
the plant (biotic factor) grows each week. PARTS OF THIS INVESTIGATION							
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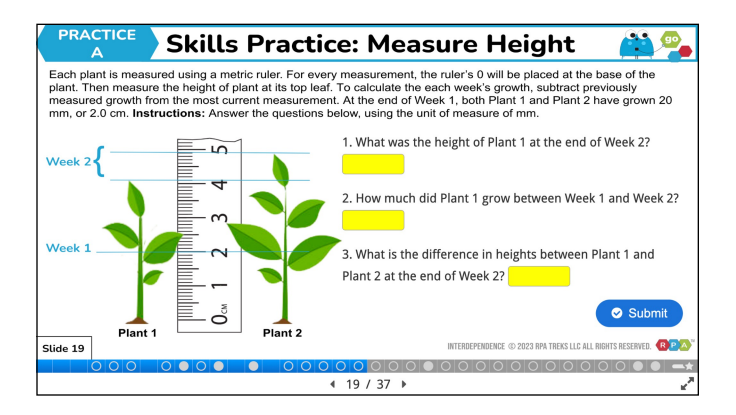


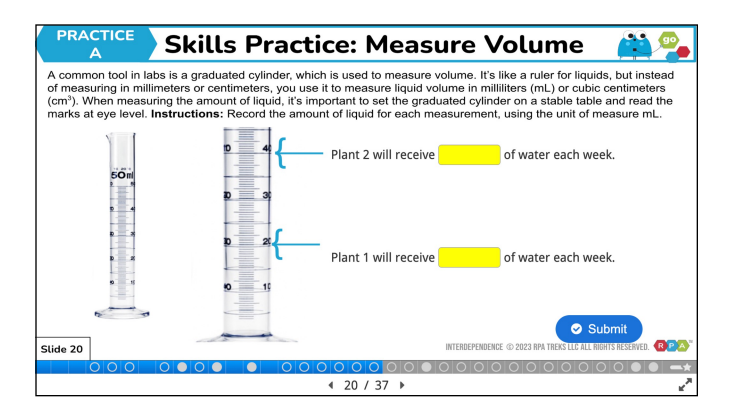


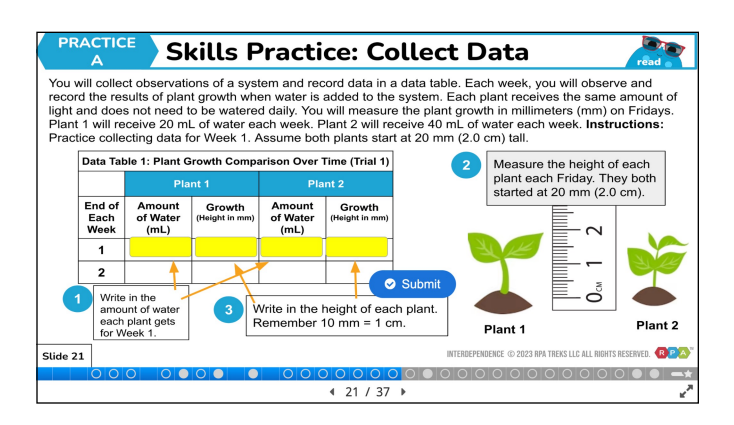
Р	PRACTICE A Investigation: Lab & Field Safety								
	You will use safety practices and safety equipment in all classroom lab and field investigations. Instructions: Select all the safety practices and equipment you will need use during this lab investigation.								
	Appropriate footwear	Dry and safe electrical	Fire extinguisher nearby	Fire blanket nearby					
	Ensure proper ventilation	outlets for equipment	Repellant and allergy kit	Wear lab/field gloves					
	Do not enter chemical	Transportation Plan	Sunscreen, sun protection	First Aid kit nearby					
	storage room	Handle glassware carefully to avoid breaking	Wear a lab coat/apron	Wear protective clothing					
	Inform teacher immediately if items spill or are broken	Eyewash station nearby	Appropriate waste disposal can nearby	Paper towels to clean lab station					
	Wear safety goggles	Do not touch broken glass	Pull back long hair, wear short sleeves, secure loose clothing or jewelry						
	Do not pour chemicals down the drain	Individual water bottle		Lamp is safely placed to not cause injury or fire					
Slide	Slide 16								

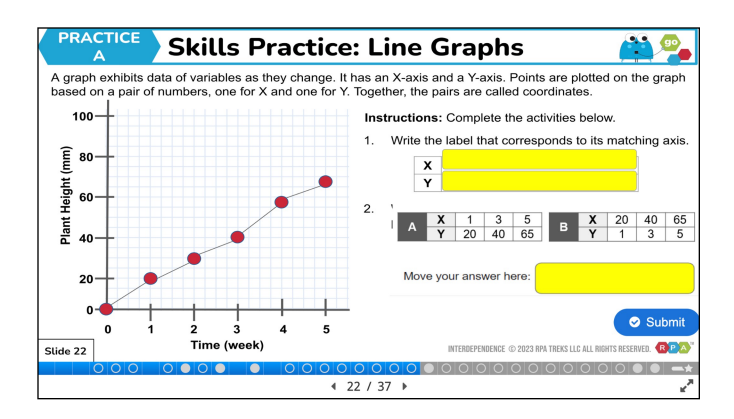
	Investigation: L	ab & Field Safety 🛛 🏥 🐾				
of light. H	amp will be used to control the amount of light n How will you safely do the following in your proc how you will demonstrate safety as you comple					
	Safety Practice	How will I demonstrate safety?				
	How will you place the lamp within the experiment area to avoid personal injury?	WRITE HERE				
		Submit				
	How will you help make sure the lamp does not cause a fire?	WRITE HERE				
		Submit				
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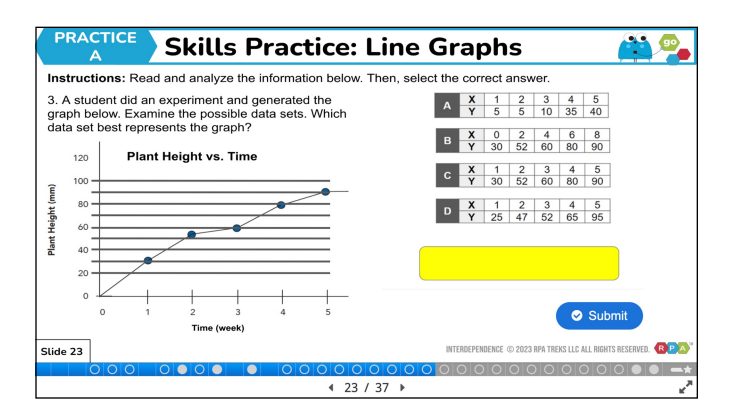




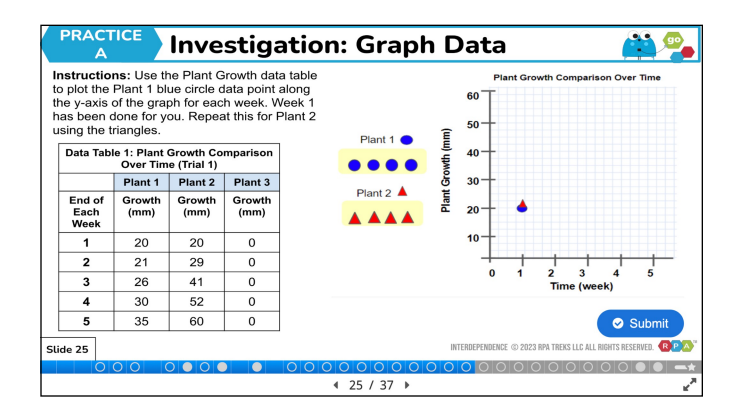


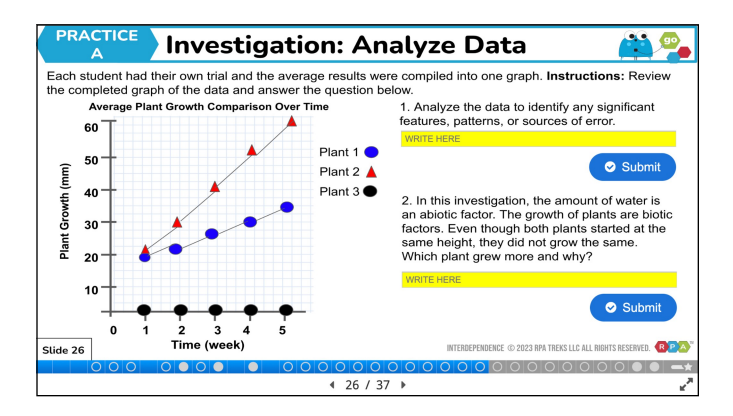


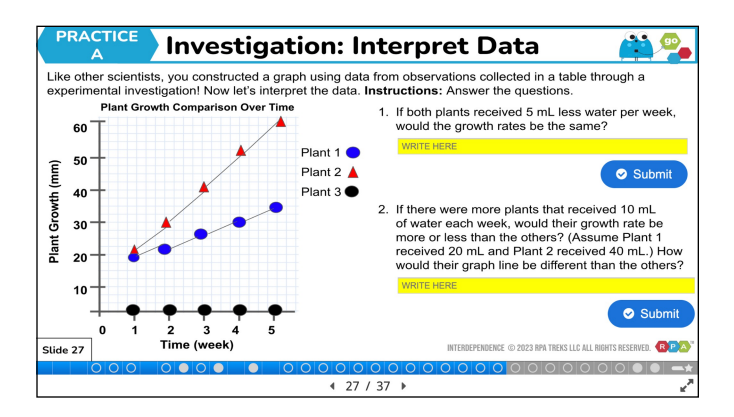


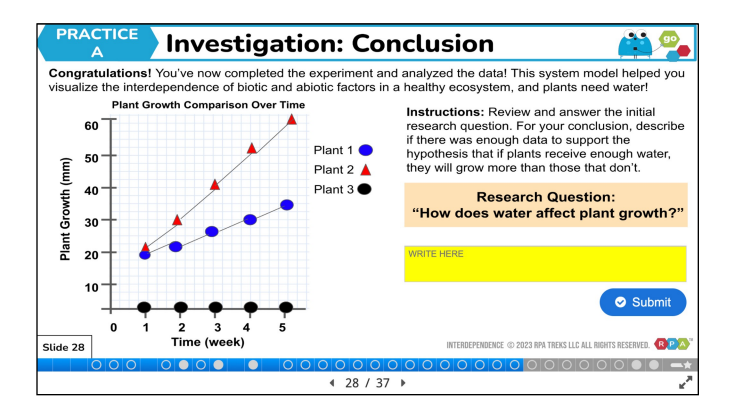


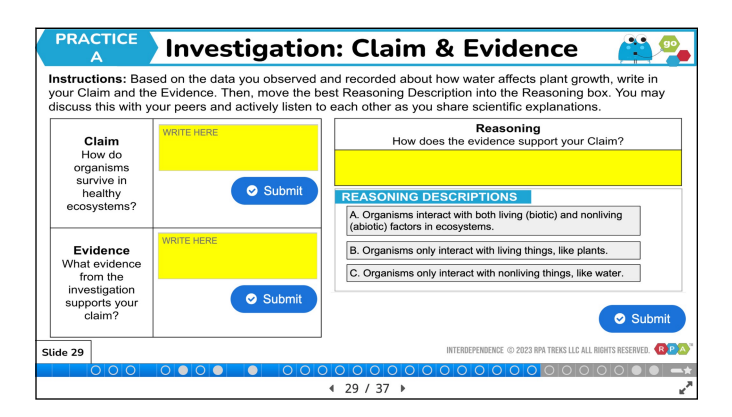
PRACTICE Investigation: Collect Data								
Collect observations and measurements as evidence to complete a data table. You will use a graduated cylinder to measure 20 mL water for Plant 1 each week and 40 mL water for Plant 2 each week. Plant 3 is not watered as a control.								
Instructions: Follow the lab procedure to complete the data table for your trial.	Plant 1		Plant 2		Plant 3			
Lab Procedure	End of Each Week	Amount of Water (mL)	Growth (mm)	Amount of Water (mL)	Growth (mm)	Amount of Water (mL)	Growth (mm)	
 Record the the amount of water Plant 1 and Plant 2 received each week. Plant 3 is a control and is not watered. 	1		20		20	0	0	
	2		21		29	0	0	
	3		26		41	0	0	
2. Measure the growth of each	4		30		52	0	0	
plant, or the height in mm each week. Since this is a	5		35		60	0	0	
simulation, these values have been recorded for you.		\odot		0				
Slide 24 INTERDEPENDENCE © 2023 RPA TREKS LLC ALL RIGHTS RESERVED. RPA								
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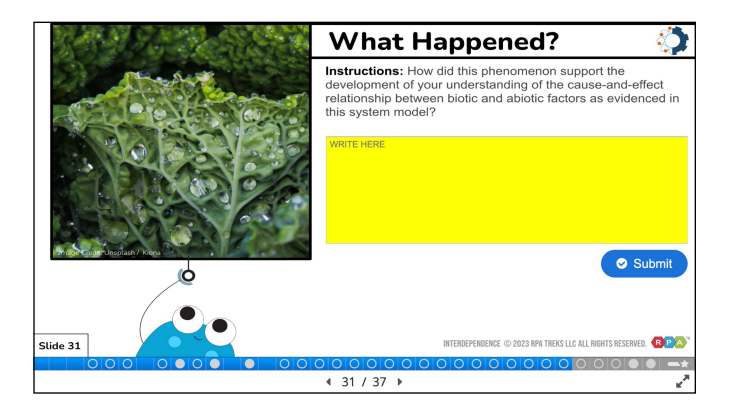


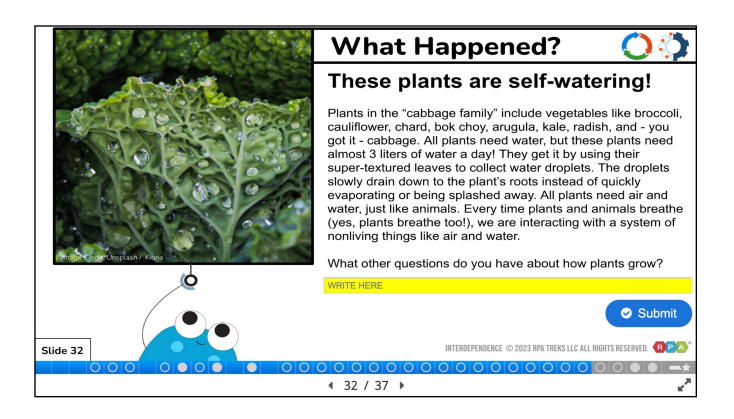




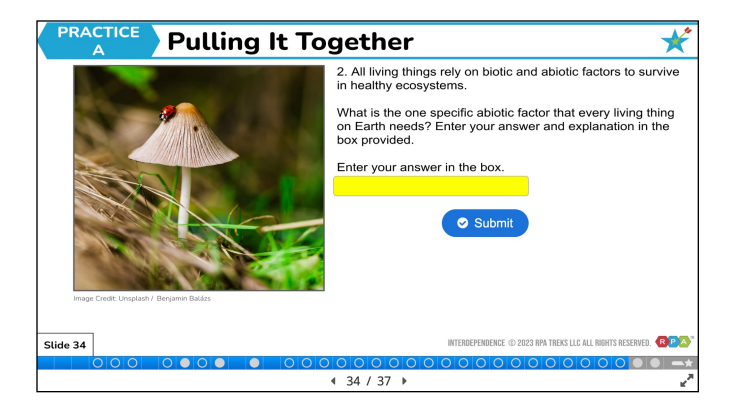


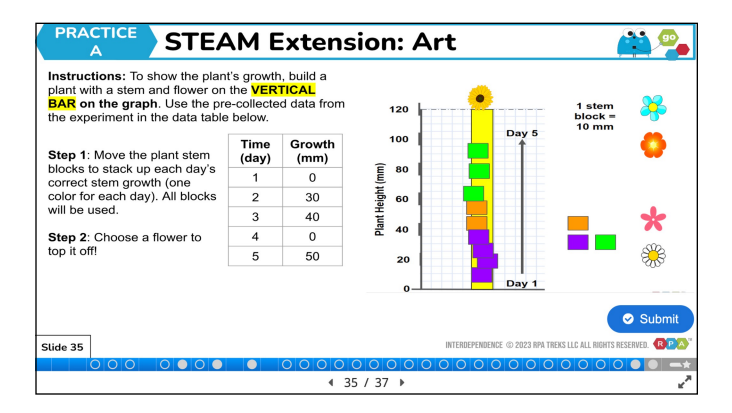
PRACTICE A Investigation: Evaluation
Reflect on the design and results of this classroom investigation on a system model. Models like watering plants help us understand ecosystems with variables that we can observe and measure. They also help us understand and describe relationships as variables change in the model, like plant growth in response to the amount of water in an ecosystem. Instructions: Write your evaluation of the scientific and engineering practices and concepts like cause-and-effect relationships and system models you utilized in the yellow box below.
WRITE HERE
Submit
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PRACTICE Pulling It Together				
	1. In a healthy desert ecosystem, like the one shown in the photo, relatively few plant species can survive. Based on what you learned in this investigation, which abiotic factors are needed to support plant growth here? Select TWO correct answers.			
	Water			
	Sunlight			
Image Credit: Unsplash / Kiyoshi	Rocks			
image Credit: Unsplasn / Nyosni	Insects			
	Submit			
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Apply Teacher Instructions

Mission: The Great Turtle Rescue

Objective: Each student will be able to explain the necessary habitat needed for proper wildlife release locations using nonfiction text and maps.

- Students achieve the following 'I can' statement, "I can determine the best habitat to match the basic needs of a species."
- Students embark on a task-based mission for a wildlife release in a nearby wildlife refuge using habitat maps of Brazoria National Wildlife Refuge of coastal eastern Texas.
- Academic Terms: freshwater riparian forest, riparian zone, wetland, stream, brackish marsh, ocean, saltwater, freshwater, salinity, plantation.

What Is Happening?

Digital Student Journal Slides 3-4

Description: Students observe phenomena, or observable events, and record their observations. This discrepant event incorporates 3D learning of apparent motion, scientific and engineering practices, and recurring themes and concepts including patterns. It is an attention-getter that can be used as either a cooperative learning strategy for engagement or as an individual reading opportunity to activate prior knowledge.

There is no correct or uniform answer for these connections. However, students should be able to relate information from 3rd, 4th, and possibly 5th grade to these terms using examples they have either directly observed or learned about previously. Encourage full sentences in the written descriptions. When debriefing answers with students, have students recall the relationship between biotic and abiotic factors and have them identify those factors discussed on previous slides.

Mission: The Great Turtle Rescue

Digital Student Journal Slides 5-9

Description: Students are introduced to the scenario in a brief story about Tristan and Kyle. It includes related resources and instructions to complete their mission, which is to "Find the best release site for each turtle to understand why different turtles sometimes live in different habitats." They are provided secondary resources for Central Eastern Texas.

Scientific & Engineering Practices Spotlight

5.4B Research and explore resources such as museums, libraries, professional organizations, private companies, online platforms, and mentors employed in a science, technology, engineering, and mathematics (STEM) field to investigate STEM careers.

• Students are introduced to a park ranger for a national wildlife refuge in Texas.

Students will learn terms (salinity, riparian forest, estuary, brackish marsh), practice interpreting a map of habitats, and read about turtle habitats, to complete their mission.

Apply Academic Terms

Digital Student Journal Slides 10-13

Description: Students move academic terms into sentence stems for explanations on salinity of bodies of water between freshwater and marine ecosystems.

Slide 10, Answer Key

• Salinity: The level at which water is salty.

Slide 11, Answer Key

• Freshwater Riparian Forest: Where a *wetland* area runs along the banks of a river or *stream*.

Slide 12, Answer Key

• Estuary: Where the mouth of a *freshwater* river flows into the saltwater ocean.

Slide 13, Answer Key

• Brackish Marsh: A marshy area often found near an *ocean* with water that is *salty* somewhere in between freshwater and the ocean.

Relative Salinity of Texas Water

Digital Student Journal Slide 14

Description: Students use the terms from the term bank and clues from the passage to place the terms in order from least to most salty.

Answer Key

From least to highest salinity: Freshwater Stream, Brackish Marsh, Ocean

Skills Practice: Interpreting a Map

Digital Student Journal Slide 15

Description: Students write a description of habitats based on the map, using the knowledge they have gained about freshwater and saltwater.

Answer Key

Sample Answer: A1 and C5 are similar because they are along water. They are different because of freshwater versus saltwater. A1 is a riparian area, C5 is along ocean water.

Research Turtle Facts

Digital Student Journal Slide 16

Description: Students read two entries about different turtles and their habitats and diets.

- Students recognize a wildlife refuge, like the Brazoria National Wildlife Refuge, is land set aside for open space and wildlife feeding/breeding.
- Students synthesize data to determine the best release sites based on freshwater vs. saltwater turtle biologies.
- Texas Diamondback Terrapins are the only turtles found where the salinity comes close to that of the ocean.
- Western Chicken Turtles live well in a mix of riparian habitat and hardwood forest. This habitat gives the turtle freshwater, shelter, and types of food specific to riparian areas.

Complete Your Mission

Digital Student Journal Slide 17

Description: Students choose the best location to release the turtles, based on information from reading the map and the information they have learned about each turtle species.

Answer Key

- Western Chicken Turtle: A1 Prefers riparian areas around freshwater and near forests, but not pine plantations.
- **Texas Diamondback Terrapin**: C4 Prefers living along marshes with high salinity.

Skills Practice: CER

Digital Student Journal Slide 18

Description: Using CER statements, students place the correct statement in each area.

If students struggle to distinguish between the Claim, Evidence and Reasoning, remind them that their Claim is what they know, their Evidence is how they know what they know, and their Reasoning is how what they know, supports what they know.

Answer Key

- Claim: B. A statement making a case or answering a question.
- Evidence: A. A fact or information that supports the Claim.
- **Reasoning**: C. An explanation using a scientific rule that describes why the evidence backs the Claim.

Mission: Conclusion

Digital Student Journal Slide 19

Description: Students answer the questions using the knowledge they have gained about habitats and turtles. They select a Reasoning Description to support their Claim.

Answer Key

- **Claim**: Sample Answer Different organisms require different habitats. A freshwater turtle needs water without salt and a saltwater turtle needs water with salt.
- **Evidence**: Sample Answer A key difference between the two turtles is the Western Chicken Turtle is not tolerant of salt & saltwater organisms so live in freshwater.
- **Reasoning**: B. Different turtle species use different kinds of living and nonliving things to satisfy their basic needs.

Pulling It Together

Digital Student Journal Slides 20-21

Description: A STAAR question type. Students use their understanding of biotic and abiotic factors to answer the questions.

Slide 20 Answer Key

1.

- Part A: D. The turtle eats shrimp and oysters.
- **Part B**: C. Living things are food for other living things.

Slide 21 Answer Key

2.

- Alligator in mangrove pond
- Heron approaching crabs to eat

Mission: Reflection

Digital Student Journal Slide 22

Description: Students write about what they have learned regarding habitats and the turtles' needs. Encourage students to refer to their Claim Evidence and Reasoning slide when completing the reflection.

Answer Key

Student answers will vary but should generally show understanding.

Organisms must interact with biotic and abiotic factors to survive but not all organisms need the same biotic and abiotic factors. Different turtle species rely on different kinds of water sources. The Texas Diamondback Terrapin Turtle can be found in brackish marshes where salinity is high. The Western Chicken Turtle can be found in freshwater. The abiotic needs for the two turtles are different. One needs salt water and the other needs freshwater.

ELPS Spotlight

STRATEGY: Structured Academic Talk

Q-Triple-S-A: Students will analyze the differences between turtle habitats by engaging in a Q Triple S A activity.

Instructions:

Question: Begin by posing an open-ended question or prompt related to the academic content being discussed.

• Why do different turtles sometimes live in different habitats?

Stem: Provide sentence stems to guide students with developing a response. Have students read each sentence stem out loud and think about how they will complete the sentence. **(Reading)**

- Different turtles sometimes live in different habitats because . . .
- Supporting evidence includes . . .
- The evidence supports my claim because . . .

Signal: Students use gestures or hand signals to indicate when they are ready to share their ideas (i.e. "*stand up when you have an answer*", or "*raise your hand when you have an answer*"). Observe wait time until students have all indicated that they have constructed an answer.

Share: Students take turns sharing their ideas and thoughts related to the question or prompt. **(Speaking and Listening)**

Assess: After the conversation, students reflect on their learning and assess their understanding of the content being discussed with two minutes to complete a written response to the original prompt. (Writing)

ELPS Tips for Beginning EB Students:

- Provide visual aids that include labeled diagrams and images
- Simplify sentence stems and using shorter sentence structures
- Offer translation or clarification in the students' primary language as needed
- Using hands-on manipulatives or props to demonstrate the relationship between mass and force

ELPS Tips for Intermediate and Advanced EB Students:

- Encourage collaborative group work to build language and social skills
- Provide sentence frames or scaffolds to support more complex sentence structures
- Use real-world examples that relate to the students' experiences and cultures

Practice B Teacher Instructions

In the Field: Billie the Birdwatcher

Objective: Each student will be able to identify habitats based on their biotic and abiotic components in healthy ecosystems.

- "I can identify how different bird species rely on their environment to survive."
- Students actively read and reflect as field scientists, support a field investigation with Billie the Birdwatcher, and identify appropriate habitats for three North American bird species.
- Academic Terms: basic needs including habitat, shelter (space), food, water.

What Is Happening?

Digital Student Journal Slides 3-4

Description: Phenomenon-based approach for any classroom setting. This attention-getter can be used as either a cooperative learning strategy for engagement or as an individual reading opportunity to activate prior knowledge.

There is no correct or uniform answer for these connections. However, students should be able to relate information from 3rd, 4th, and possibly 5th grade to these terms using examples they have either directly observed or learned about previously. Be sure to provide time for students to make observations about the image before moving on to the description on previous slides. Encourage full sentences in the written descriptions.

In the Field: Billie the Birdwatcher Introduction

Digital Student Journal Slide 5

Description: Students help Billie with a descriptive field investigation on bird habitats most commonly found in eastern Texas. Students read field journal entries on various birds and identify where each bird lives, its shelter, and characteristics of their habitat to help answer the research question, "How do different birds live in different habitats?"

Scientific & Engineering Practices Spotlight

5.4B Research and explore resources such as museums, libraries, professional organizations, private companies, online platforms, and mentors employed in a science, technology, engineering, and mathematics (STEM) field to investigate STEM careers.

• Students see how Billie's practice is similar to that of an ornithologist or terrestrial ecologist.

In the Field: Instructions

Digital Student Journal Slide 6

Description: Students are introduced to the featured character and also read their activity instructions.

In the Field: Observing

Digital Student Journal Slides 7-9

Description: Students read a passage about the American Robin, a Great Blue Heron, and an Eastern Meadowlark. They use information on each species to complete an ID Card for each bird, respectively.

If students struggle to identify basic needs, remind them that in Practice A it was determined that all organisms required both biotic and abiotic factors to survive in a healthy ecosystem. Students should identify the biotic and abiotic factors noted in the journal entries.

Slide 7 American Robin, Answer Key

- WHERE IT LIVES: in a tree in our backyard
- SHELTER/NEST: bowl-shaped nest
- FOOD and/or WATER: worms and insects, small ponds, birdbath

Slide 8 Great Blue Heron, Answer Key

- WHERE IT LIVES: trees in marshy areas
- SHELTER/NEST: platform-style nests
- FOOD and/or WATER: fish

Slide 9 Eastern Meadowlark, Answer Key

- WHERE IT LIVES: native grasslands, prairies, pastures, agricultural fields, open areas
- SHELTER/NEST: small depressions in the ground, constructs a cup nest
- FOOD and/or WATER: insects, including crickets, grasshoppers, caterpillars, and grubs. Seeds and wild fruits

ELPS Spotlight

STRATEGY: Collaborative Learning

Group Presentation: Students will work in pairs or small groups to observe and document facts about a bird, and use the describing words to classify the bird's habitat, shelter, and food in a multimedia presentation.

Materials:

- Field journals for each student
- Pictures of American Robin, Great Blue Heron, and Eastern Meadowlark
- Multimedia presentation tools (e.g. PowerPoint, Google Slides)

Instructions:

- 1. Divide students into small groups and assign each group one of the three birds: American Robin, Great Blue Heron, or Eastern Meadowlark.
- 2. Each group will read about their bird and use the describing words in the text to search for images and/or videos and develop a multimedia presentation to teach the class about their bird. (Reading)
- 3. As each group presents, the class will record field observations in their field journal and classify information by the bird's habitat, shelter, and food. (Listening and Writing)
- 4. After all groups have presented, lead a class discussion on how the different birds' habitats, shelters, and foods vary and classify the descriptors observed. (Speaking)

Sentence starters to help students classify information:

- The habitat of the [bird name] is...
- The shelter of the [bird name] includes...
- The food of the [bird name] consists of...
- I noticed that the [bird name] tends to live in/with/eat...
- Based on our observations, we can classify the [bird name] as a bird that lives in/with/eats...

Note: Encourage students to use the vocabulary and describing words from the text and images to classify the birds' habitats, shelters, and foods.

ELPS Tips for Beginning EB students:

- Simplify Language: Use simple language and avoid complex sentence structures when communicating with Beginning EBs. This can help them understand instructions and concepts more easily.
- Use Visual Aids: Use pictures to help Beginning EBs understand the characteristics of each bird's habitat, shelter, and food.
- Provide Vocabulary Support: Provide visual vocabulary support through labeled pictures or word walls to help Beginning EBss learn and retain new words.
- Provide Sentence Frames: Provide sentence frames for students to complete when discussing the bird's habitat, shelter, and food (e.g. "The [bird name] lives in _____.").

ELPS Tips for Intermediate and Advanced EB students:

- Use Multimodal Approaches: Use a variety of approaches to teaching, such as visual, auditory, and kinesthetic activities. This can help Intermediate EBss learn through different modes of communication and processing.
- Provide Scaffolding: Provide scaffolding through sentence starters or prompts to help Intermediate EBs develop their ideas and express themselves more clearly.
- Encourage Collaboration: Encourage Intermediate EBss to work in groups and pairs with fluent English speakers. This can help them practice their language skills and build confidence in speaking English.

Pulling It Together

Digital Student Journal Slides 10-13

Description: Students answer a variety of the new STAAR® question types. The part of this section involves a sorting activity relative to terms based on abiotic or biotic needs.

Encourage students to use the bird ID cards to complete the Pulling It Together slides.

Slide 10, Answer Key

1. "with their bill into the plant cover"

Slide 11, Answer Key

2. Red-winged Blackbird.

Slide 12, Answer Key

3. Tree, birdbath.

Slide 13, Answer Key

4. Pictured below.

HABITAT	Backyard		Marshy Area		Meadow	
BIRD SPECIES	American Robin		Great Blue Heron		Eastern Meadowlark	
BASIC NEEDS	Biotic worm tree	Abiotic birdbath	Biotic fish frog	Abiotic pond	Biotic grasshopper grub	Abiotic ground fence post

In the Field: Reflection

Digital Student Journal Slide 14

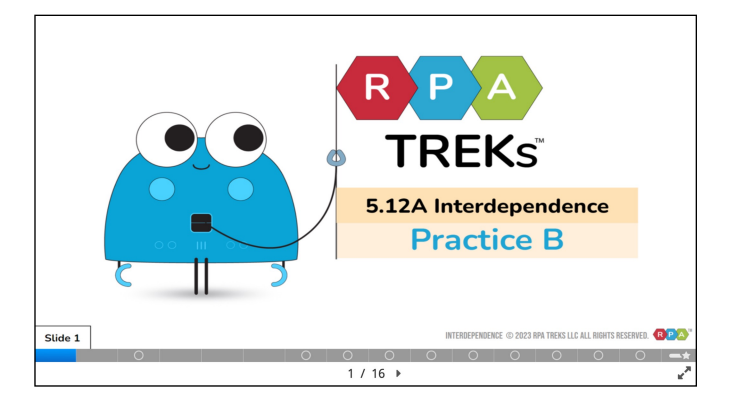
Description: Students reflect on the work they have done so far to make inferences based on their knowledge.

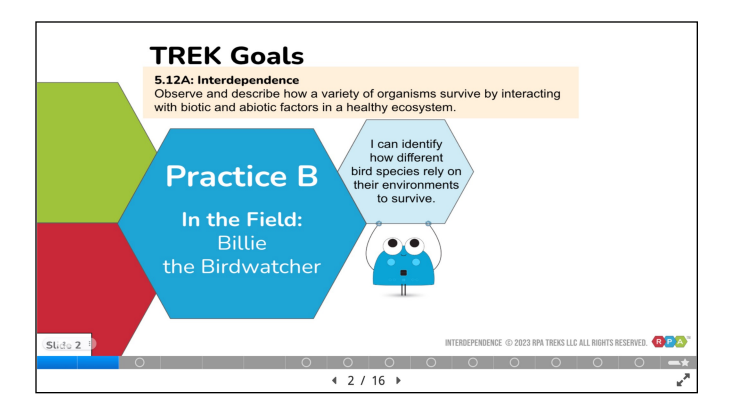
Encourage students to refer back to the previous Pulling it Together table when constructing their response.

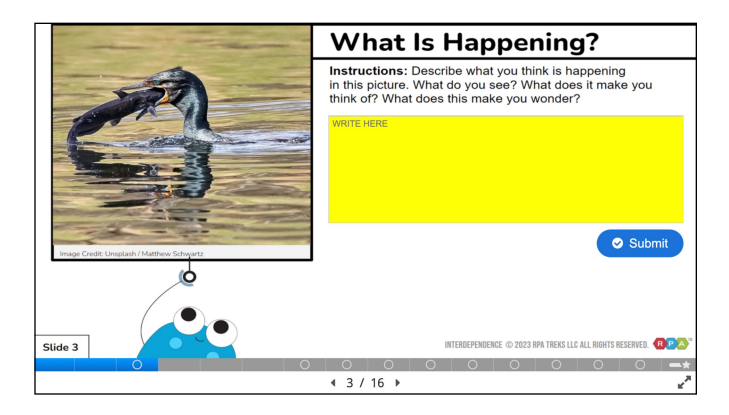
Answer Key

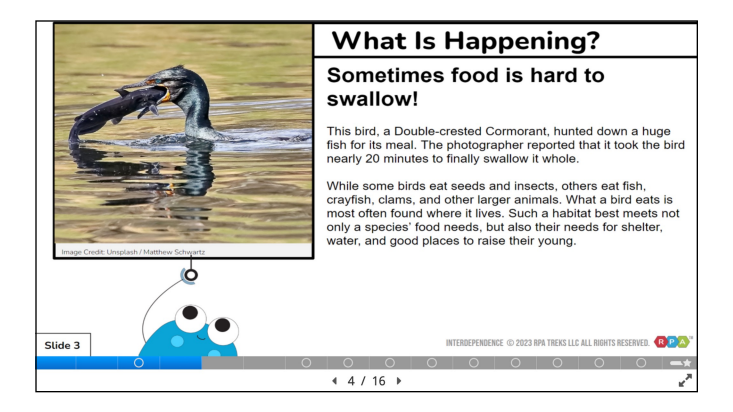
Organisms must interact with biotic and abiotic factors to survive. Different birds need different biotic and abiotic factors in order to survive. The American Robin lives in backyards and basic biotic needs are worms and trees. Their abiotic needs are water in a birdbath. The Great Blue Heron lives in marshy areas and basic biotic needs are fish and frogs. Their abiotic needs are ponds. The Eastern Meadowlark can be found in meadows and basic biotic needs are grasshoppers and grub. Their abiotic needs are fence posts and the ground.

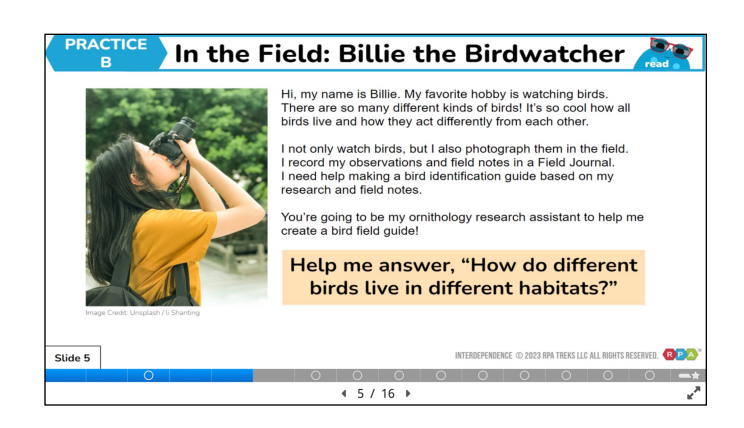
Student reflections will vary, but should generally focus on the patterns involved with studying how living things rely on abiotic factors in their environment to survive.

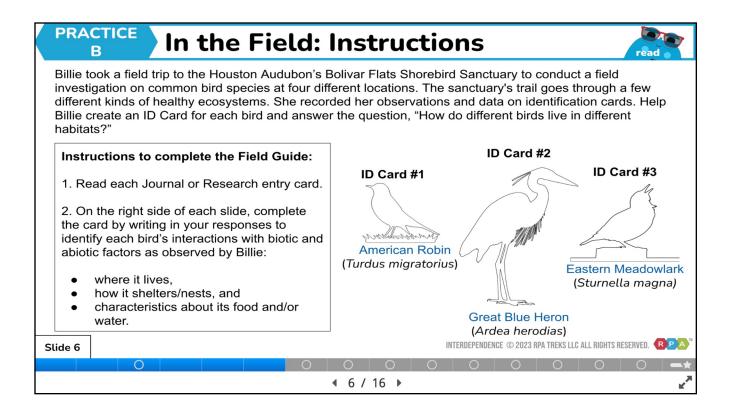


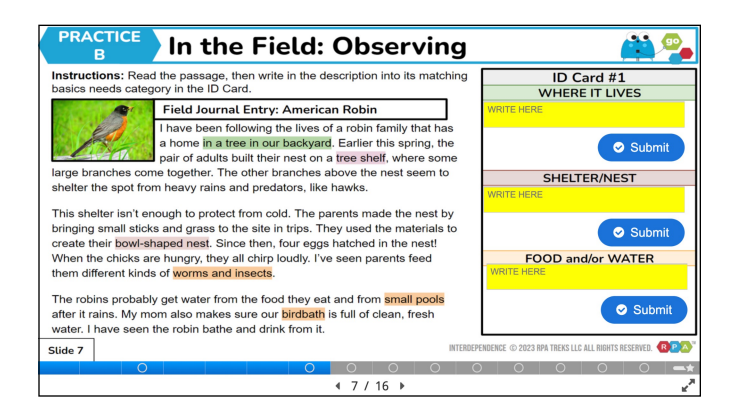


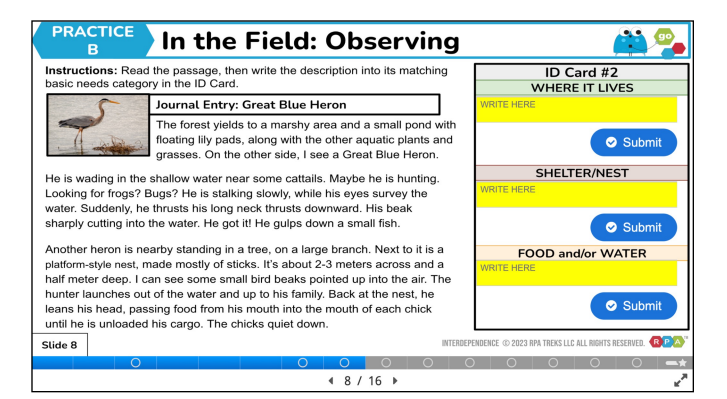




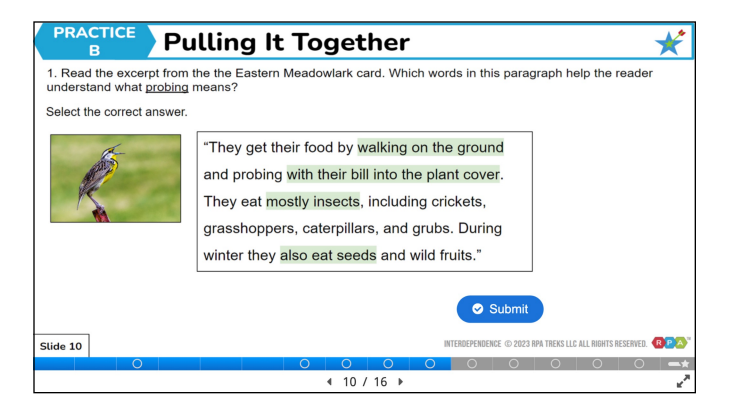




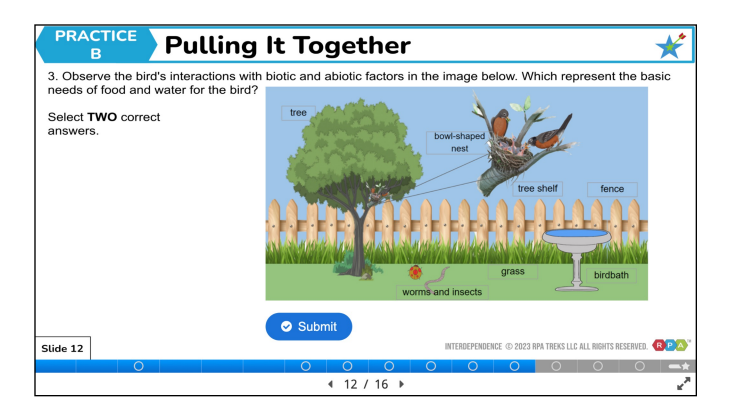




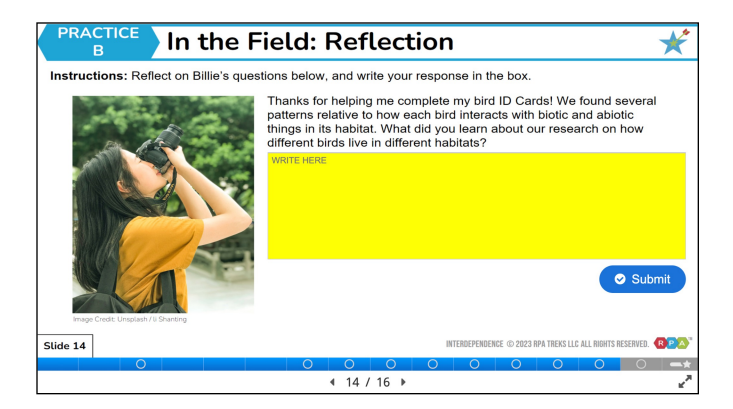
PRACTICE In the Field: Researching				
Instructions: Read the passage, then write the description into its matching basic needs category in the ID Card.			ID Card #3 WHERE IT LIVES	
(t-	Research Entry: Eastern N	deadowlark	WRITE HERE	
R	A rain storm quickly cut shore home before scouting out a r about the Eastern Meadowla	meadow. So, to learn more	Submit	
the field, I did some research at Cornell University's AllAboutBirds.org website.			SHELTER/NEST	
	ry of what I found:		WRITE HERE	
These birds are most common in grasslands, prairies, and other grassy areas. They can often be found singing on fence posts and telephone lines.			Submit	
They get their food by walking on the ground and probing with their bill into the plant cover. They eat mostly insects, including crickets, grasshoppers,			FOOD and/or WATER	
caterpillars, and grubs. During winter they also eat seeds and wild fruits.			WRITE HERE	
The female finds a small depression on the ground - typically well-hidden by dense vegetation - and builds the nest over 4-8 days. She constructs a cup nest generally woven with dead grasses, plant stems, and strips of bark.			Submit	
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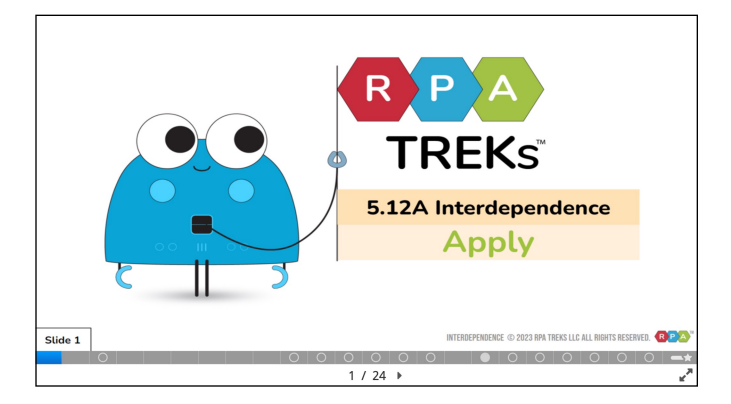


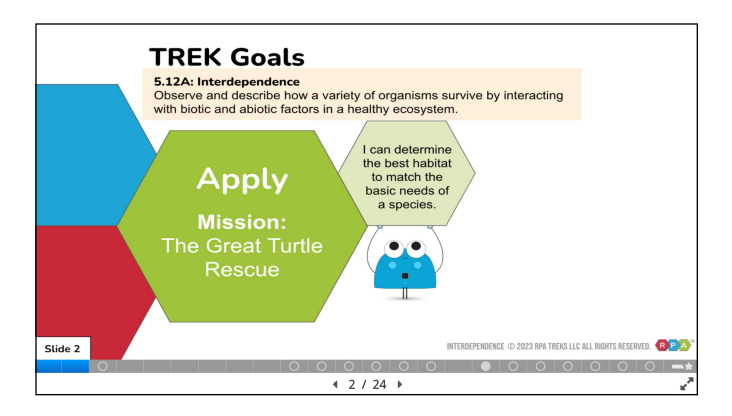
PRACTICE Pulli	ng It To	gether	*		
2. Read the question carefully. Then, enter your answer in the box provided.					
Great Horned Owl Nests in large holes called cavities in big trees, such as pine trees.		ckbird Makes platform nests using coarse, wet olant material woven around arge stems, ike cattails.	In the Field Journal, Billie recorded observations for the Great Blue Heron. Compare and contrast the heron's nesting description with those of the four other birds provided here. Which bird is <i>most likely</i> going to nest near the Great Blue Heron? Support your answer		
Ruby-throated Hummingbird Builds nests about 3-12 meters above the ground on a slender tree branch, like oak or poplar.		Nests about 3-10 meters above the ground on a horizontal branch or in the crotch of a sturdy bush, cactus, or small tree.	WRITE HERE Submit		
O	0	0 0	<mark>○ ○</mark> ○ ○ ○ ○ •★		
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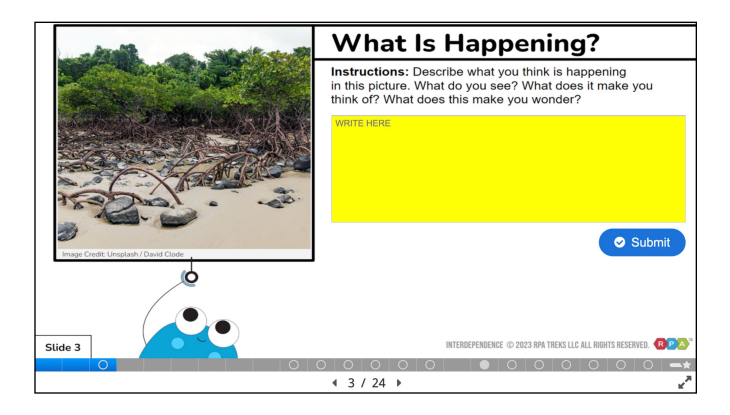


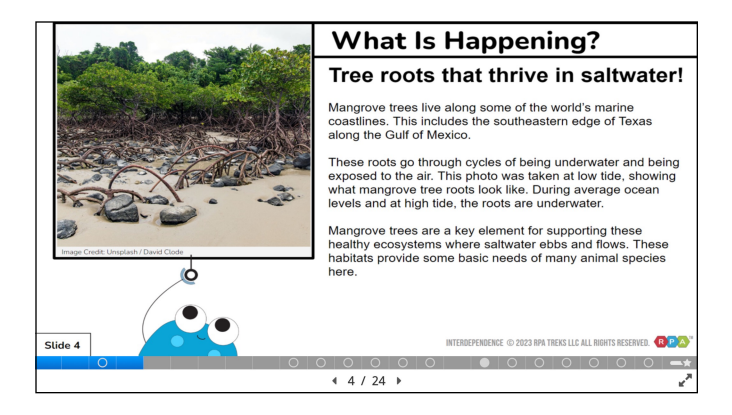
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PRACTICE Pulling It Together								
4. Move and sort the basic needs of different birds based on their habitat in a healthy ecosystem. Use all of the biotic and abiotic things listed in the Term Bank below.								
	HABITAT	Backyard		Marshy Area		Meadow		
	BIRD SPECIES	America	n Robin	Great Blue Heron		Eastern Meadowlark		
		Biotic	Abiotic	Biotic	Abiotic	Biotic	Abiotic	
	BASIC NEEDS							
	TERM BANK fence post birdbath ground pond tree branch]	
fish grasshopper insect worm frog grub								
							Submit	
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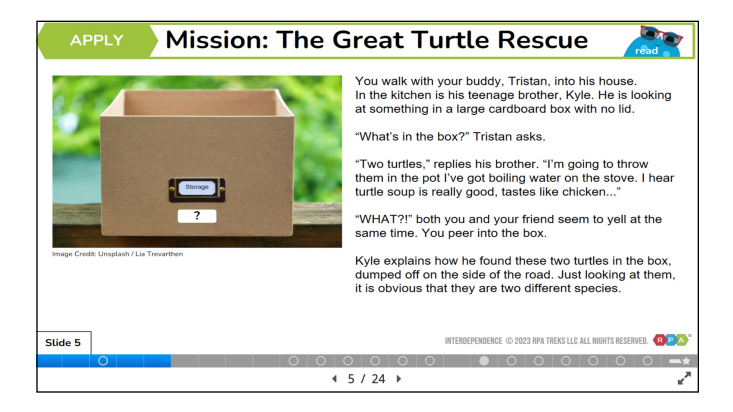


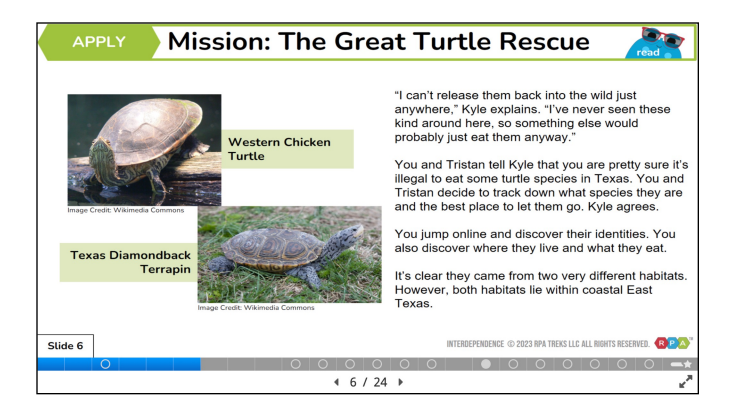




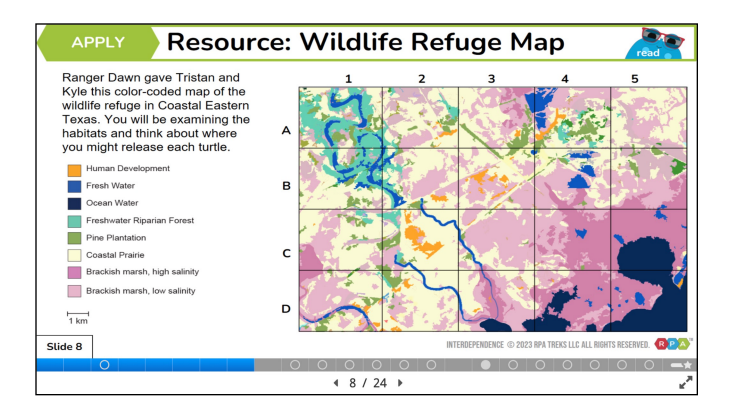


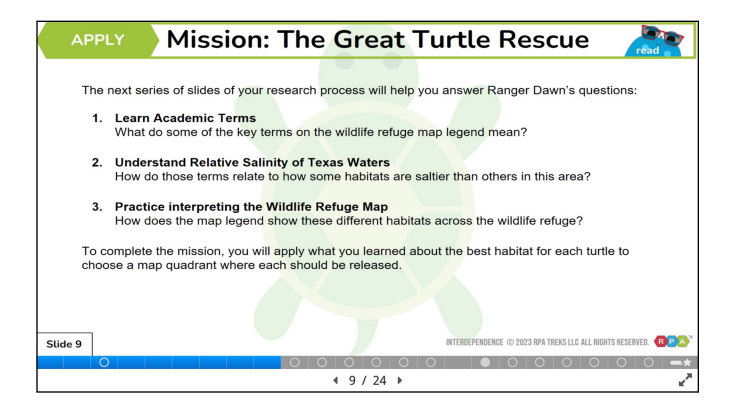






AP	PPLY	Mission: The Great Turtle Rescue				
		YOUR MISSION: Find the best release site for each turtle to understand why different turtles sometimes live in different habitats.				
	You and Tristan find a map online showing the major habitats in a large wildlife refuge nearby. You call the refuge office. Ranger Dawn answers the phone, and you tell her about your turtle rescue mission. She explains that when an animal is misplaced from its natural habitat, it may not survive. She says she can help release the turtles into new homes; the refuge manages a variety of healthy ecosystems and includes the right habitat for each species.					
	•	wn asks you to do <mark>the research yourself. She provides y</mark> ou with a few resources and ome questions to a <mark>nswer:</mark>				
	 What do the terms on the wildlife refuge map legend mean? How do those terms relate to how some habitats are saltier than others in this area? How does the map legend show these different habitats across the wildlife refuge? 					
Slide 7		te your mission, you will need to describe and justify your choices for her, explaining ink each location makes a good new home for them. INTERDEPENDENCE © 2023 RPA TREKS LLC ALL RIGHTS RESERVED.				
	0					



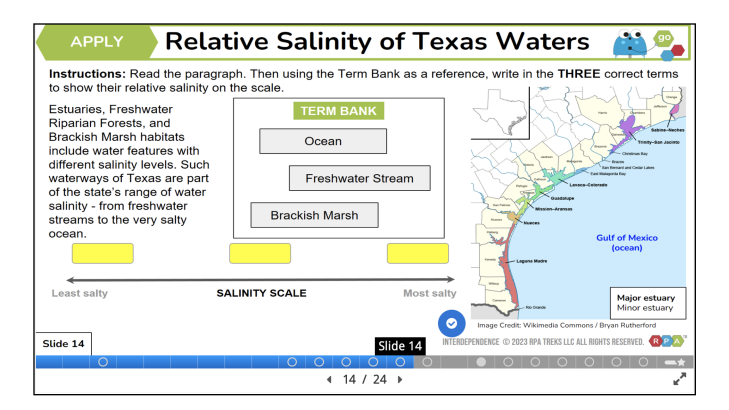


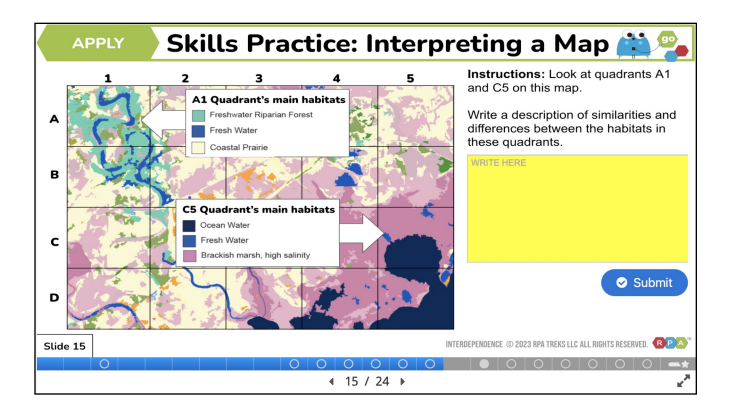
APPLY Academic Terms	:
Instructions: Using the Term Bank as a reference, write	in the correct term in the sentence.
silty rocky	Salinity The level at which water is Submit
Slide 10	INTERDEPENDENCE © 2023 RPA TREKS LLC ALL RIGHTS RESERVED. RPA
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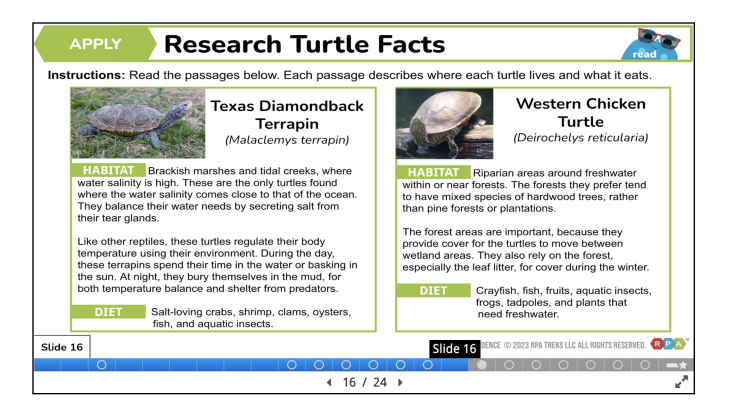
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Instructions: Using the Term Bank as a reference, write	in the TWO correct terms in the sentence.
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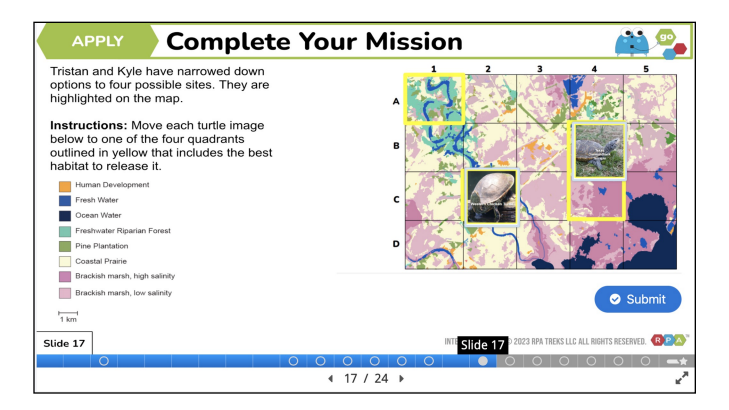
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Instructions: Using the Term Bank as a reference, write in the second se	he TWO correct terms in the sentence.
Slide 12 Slide 12	Submit

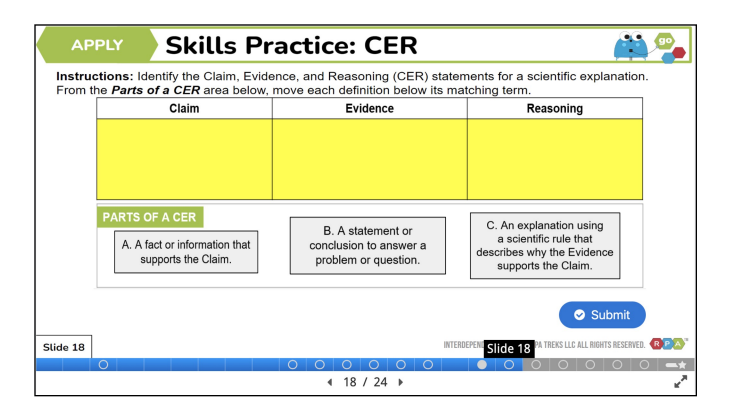
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Instructions: Using the Term Bank as a reference, write in the foce of the foc	the TWO correct terms in the sentence.
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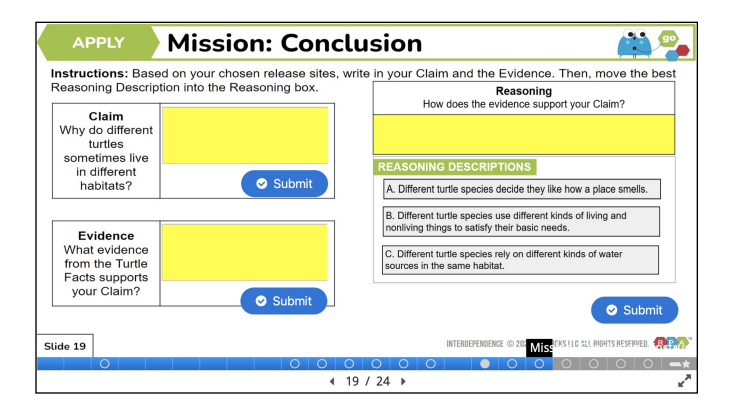




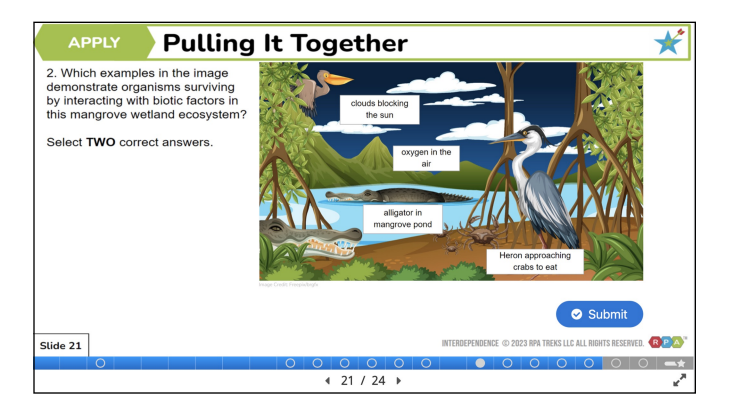








Pulling It Together APPLY This question has two parts. Think about what you have learned about the Texas Diamondback Terrapin. Part A Part B Which of the statements below is an example of this Which statement supports the answer to Pa turtle interacting with biotic factors in its environment? O A. Shelter is always provided by living things. O A. The turtle secretes salt from its tear glands. O B. All living things need water. O B. The turtle buries itself in mud at night. O C. Living things are food for other living things. O C. The turtle lies in the sun to get warm. O D. Sunlight helps all living things to grow. O D. The turtle eats shrimp and oysters. Submit INTERDEPENDENCE © 2023 RPA TREKS LLC ALL RIGHTS RESE Slide 20



АРР	Mission: Reflection	
Instructio	ons: Write your answer to the question below using complete sentences.	
Why woul	Id you not release both turtle species in the same habitat?	
WRITE HER	RE	
	Submit	
		ТМ
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