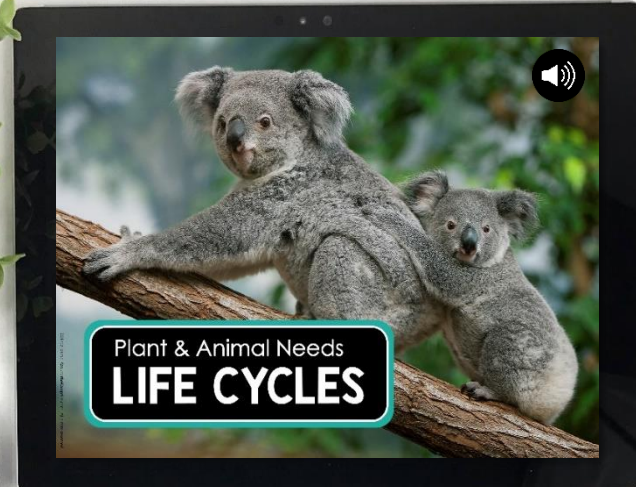
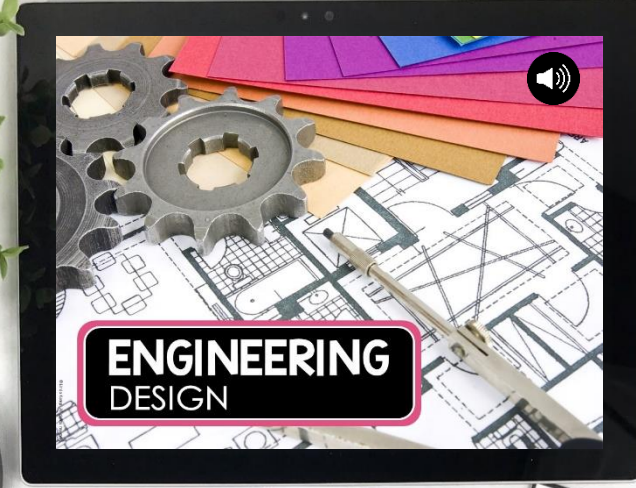
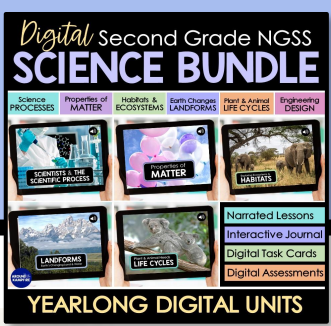


6 Digital Science Units



with Narrated Lessons on Google Slides™

Each lesson includes:

- Narrated lesson slides
- Digital Science journal activity
- Digital exit tickets in 2 formats
- Turn & talk partner questions
- Digital science center activity



A collage of educational cards. One card features a polar bear and a turtle, with text: "Some animals go through a change after birth." Another card asks "What is metamorphosis?" and shows a butterfly life cycle diagram. A third card shows a frog life cycle diagram. Other cards include: "Turtle Life Cycle", "Butterfly Life Cycle", "Frog Life Cycle", "Compare Living Things", "Some animals look like their parents.", "Not all animals look like their parents when they are born.", "Some animals look different than their parents.", "Other animals, like frogs, look different at birth. Frogs begin life as eggs outside their mothers.", "Some animals are hatched from eggs outside their mothers.", "Animals have a life cycle. Just like plants, animals have a life cycle. Different kinds of animals have different life cycles.", "Animals cannot make their own food.", "Animal life cycles begin with an egg."

A lesson card titled "LESSON 6 TALK ABOUT IT Animals Rely on Plants". The text says: "Talk with your partner about ways animals depend on plants. What do animals need that plants provide?". It features a photo of a yellow bird in a nest and a speaker icon.

A lesson card titled "LESSON 3 TALK ABOUT IT Animal Life Cycles". The text says: "Talk with your partner about these animal life cycles." It features photos of a caterpillar, polar bears, and a turtle.

A lesson card titled "LESSON 3 JOURNAL Write About It". The text says: "Complete Lesson 3 in your science journal." It features a cartoon scientist and a sample journal page.







Digital lesson response


Interactive Journals

for each lesson
on Google Slides™

Lesson 3
Animal Life Cycles

Move the animals into the correct categories.


Hatch from eggs	Born alive from mother
 butterfly	 koala
 frog	
 turtle	
	 elephant
	 eagle



Put T for true and F for false

T **F**

- Butterflies are fed by their mother.
- Caterpillars hatch from eggs.
- Caterpillars go through a metamorphosis to become butterflies.
- Caterpillars are born looking like their parents.



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Lesson 2
Properties of Matter

Drag a ✓ next to properties that can be measured.
Drag an X next to properties that can be seen.

<input checked="" type="checkbox"/> weight	<input checked="" type="checkbox"/> shape	<input checked="" type="checkbox"/> temperature
<input type="checkbox"/> smell	<input checked="" type="checkbox"/> length	<input checked="" type="checkbox"/> color
<input checked="" type="checkbox"/> size	<input checked="" type="checkbox"/> texture	<input checked="" type="checkbox"/> flexibility

How can you test if an object is buoyant?
Type here

How can you test how hard an object is?
Type here

Digital assessments

Easily Differentiate

Lesson Quizzes

- short response
- fill in the blank

Unit Tests

- short response
- fill in the blank
- multiple choice

LESSON 6 QUICK CHECK

Short response

How do animals depend on plants?
Type your answer

What are some ways animals use plants for shelter?
Type your answer

LESSON 6 QUICK CHECK

Fill in the Blank
Drag the words to complete the sentences.

plants shelter eggs

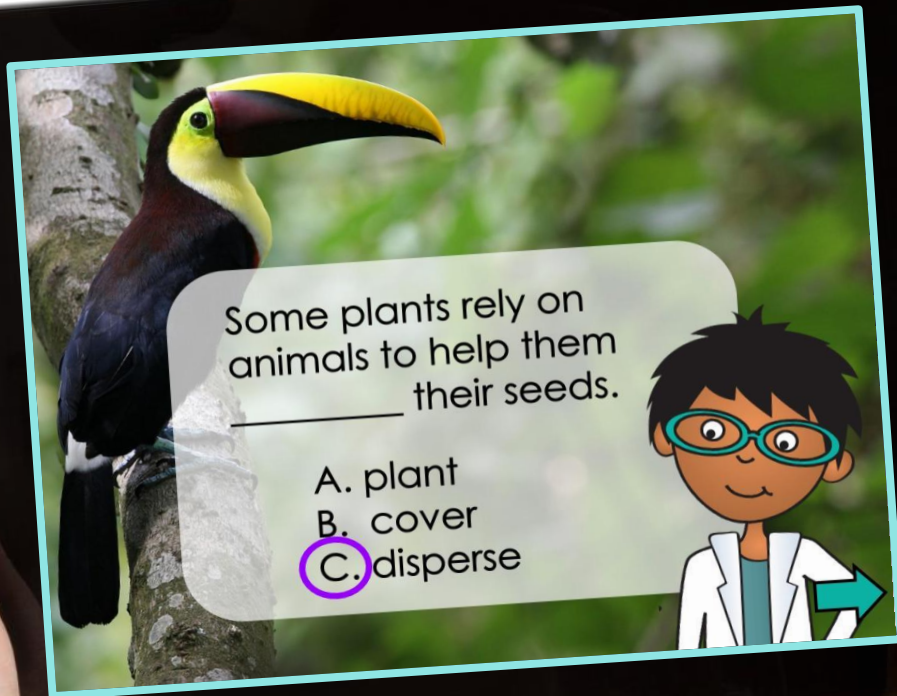
Many animals depend on plants for **food** to eat. Others depend on plants for _____ and protection. Birds and beavers use _____ to build homes. Ocean animals depend on water plants to give them shelter and a safe place to lay their _____.

PLANTS & ANIMALS/ LIFE CYCLES

Digital center activities

Reinforce
**SCIENCE
CONTENT**

Practice
**MATH & LITERACY
SKILLS**



Some plants rely on animals to help them _____ their seeds.

- A. plant
- B. cover
- C. disperse**



The top of the plateau is 900 meters tall. The hikers stopped to rest after hiking 750 meters. How many meters farther is it to the top?

900 m. 750 m.

Practice games
with moveable pieces

Digital Second Grade Science

Digital Second Grade NGSS
SCIENCE BUNDLE

Science PROCESSES	Properties of MATTER	Habitats & ECOSYSTEMS	Earth Changes LANDFORMS	Plant & Animal LIFE CYCLES	Engineering DESIGN
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SCIENTISTS & THE SCIENTIFIC PROCESS

Properties of MATTER

Exploring Ecosystems & HABITATS

LANDFORMS
Earth's Changing Land & Water

Plant & Animal Needs: LIFE CYCLES

- Narrated Lessons
- Interactive Journal
- Digital Task Cards
- Digital Assessments

YEARLONG DIGITAL UNITS

AROUND THE KAMPFIRE

Build a science foundation!

