

GOOGLE SLIDE LESSONS

LISTEN & LEARN



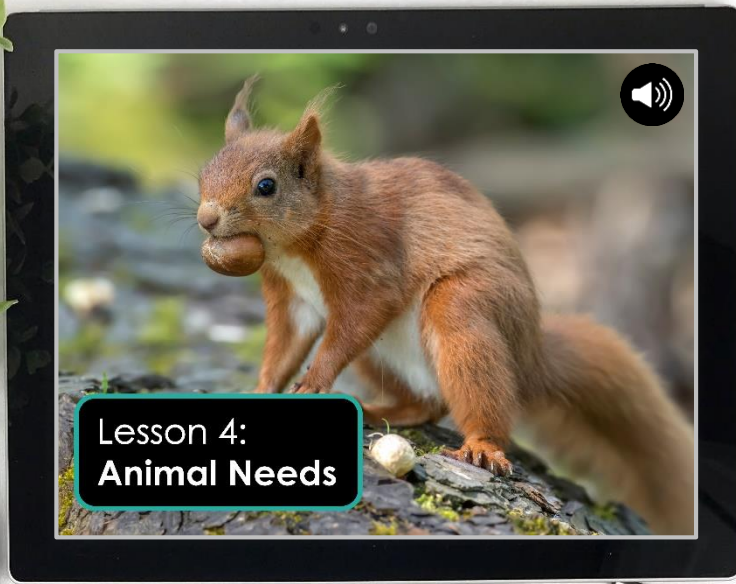
6 NARRATED LESSONS

Narrated slides enable independent learning

- Plant Life Cycles
- Plant Needs
- Animal Life Cycles
- Animal Needs
- Plants Rely on Animals
- Animals Rely on Plants

EACH LESSON INCLUDES:

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



Some animals go through a change after birth.

What is metamorphosis?

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 mother.

Animals have a life cycle.

Just like plants, animals have a life cycle. Different kinds of animals have different life cycles.

Some animals are hatched from eggs outside their mother.

Animals cannot make their own food.

Animal life cycles begin with an egg.

LESSON 3 TALK ABOUT IT

Animal Life Cycles

Talk with your partner about these animal life cycles.



Animals cannot make their own food. They must eat other animals. Some animals eat plants. Some animals eat both plants and animals. Some animals, like kunks, and some eat both.


LESSON 3 JOURNAL Write About It







Complete Lesson 3 in your science journal.


A collage of various science journal activity slides. The slides include: a polar bear family with the text 'Some animals go through a change after birth.'; a butterfly with the text 'What is metamorphosis?'; a turtle life cycle diagram; a butterfly life cycle diagram with the text 'The adult butterfly lays eggs. A caterpillar hatches from each egg. It eats leaves.'; a frog life cycle diagram with the text 'The adult frog lays eggs in the water.'; a 'Compare Living Things' slide with a turtle and an egg; a slide with the text 'Some animals look like their parents. Not all animals look like their parents when they are born.'; a slide with the text 'Some animals look different than their parents.'; a slide with the text 'Other animals, like frogs, look different at birth. Frogs begin life as eggs outside their mother.'; a slide with the text 'Animals have a life cycle. Just like plants, animals have a life cycle. Different kinds of animals have different life cycles.'; a slide with the text 'Some animals are hatched from eggs outside their mother.'; a slide with the text 'Animals cannot make their own food.'; a slide with the text 'Animal life cycles begin with an egg.'; a 'LESSON 3 TALK ABOUT IT' slide titled 'Animal Life Cycles' with the instruction 'Talk with your partner about these animal life cycles.' and images of a caterpillar, polar bears, and a turtle; and a 'LESSON 3 JOURNAL Write About It' slide with the instruction 'Complete Lesson 3 in your science journal.' and an illustration of a boy with a clipboard.

LESSON RESPONSE ACTIVITIES

 **Lesson 3**
Animal Life Cycles 

 Move the animals into the correct categories.

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





Put T for true and F for false


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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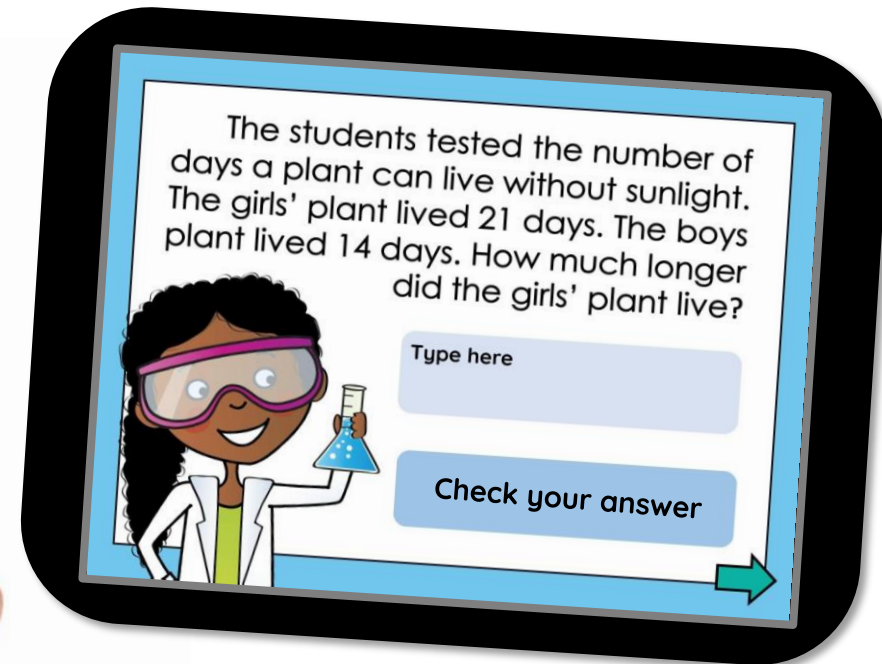
Interactive
journal
activities on
Google Slides™
for each lesson
with
moveable
pieces

DIGITAL CENTER ACTIVITIES

Reinforce SCIENCE CONTENT



Practice MATH & LITERACY SKILLS









Practice games with
moveable pieces

DIGITAL CENTER ACTIVITIES

ORGANIZE DATA IN A TABLE

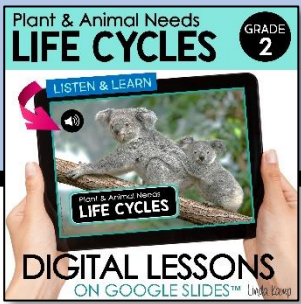
Directions:

- 1 Read each card.
- 2 Sort the pictures into categories in the table.

DEPENDS ON OTHER ANIMALS FOR FOOD	DEPENDS ON PLANTS FOR FOOD
 pelican	 caterpillar
 giraffe	 bear
 polar bear	 panda

BORN LIVE FROM THE MOTHER	HATCHED FROM AN EGG	GOES THROUGH A METAMORPHOSIS	DOES NOT GO THROUGH A METAMORPHOSIS
		DEPENDS ON PLANTS FOR SHELTER	DOESN'T DEPEND ON PLANTS FOR SHELTER
FINDS ITS OWN FOOD WHEN YOUNG	PARENT FEEDS IT WHEN YOUNG		

Interactive learning extension



ASSESSMENT MADE EASY

TYPE YOUR ANSWER
Short response quizzes

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

LESSON 6 QUICK CHECK

Short response

How do animals depend on plants?
Type here

What are some ways animals use plants for shelter?
Type here

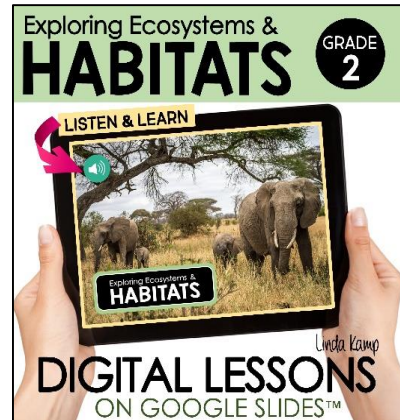
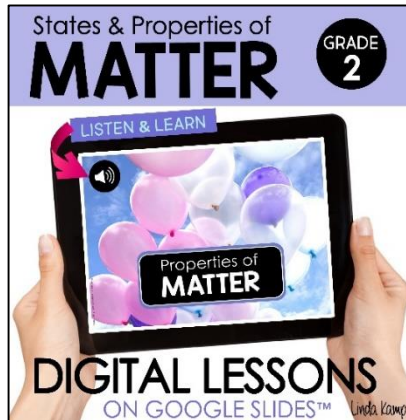
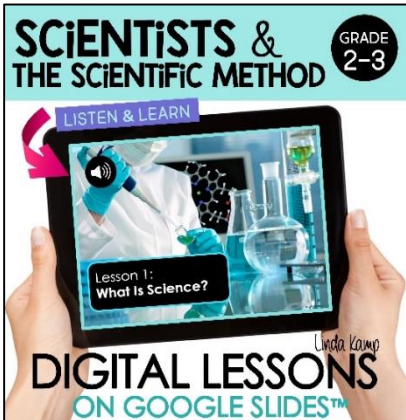
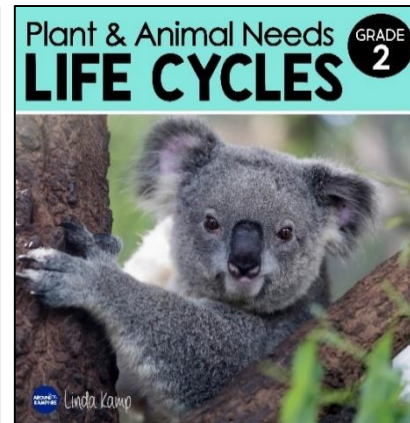
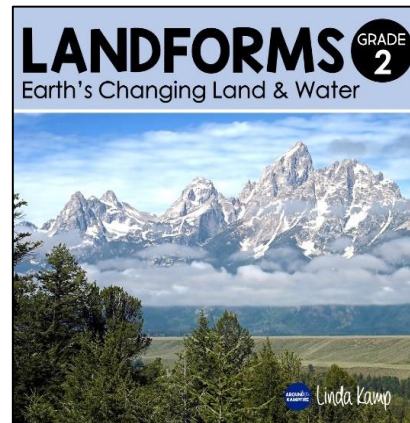
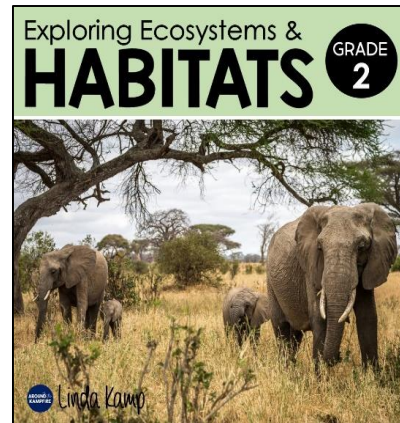
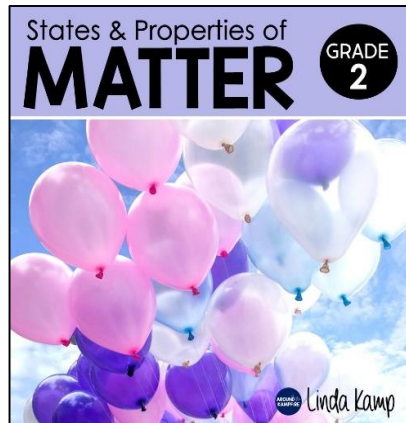
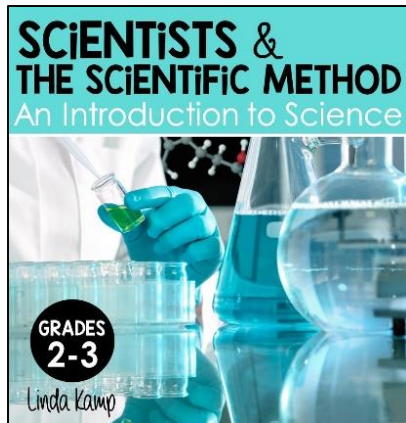
PLANTS & ANIMALS/ LIFE CYCLES

DRAG & DROP
Fill in the blank quizzes

Unit test & all answer keys included

Second Grade Science Curriculum

See the entire series [CLICK HERE](#)



Build a science foundation!