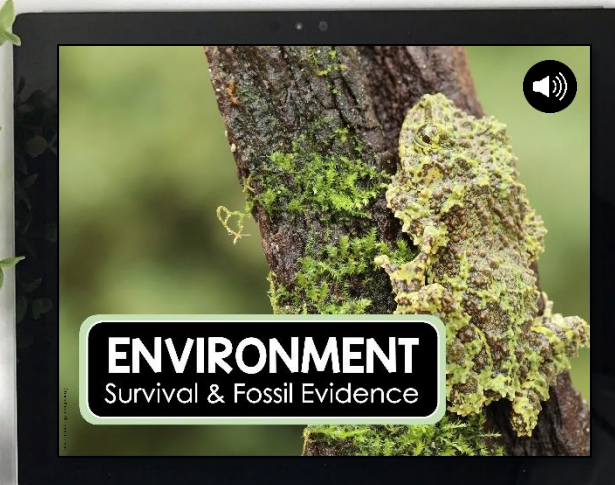
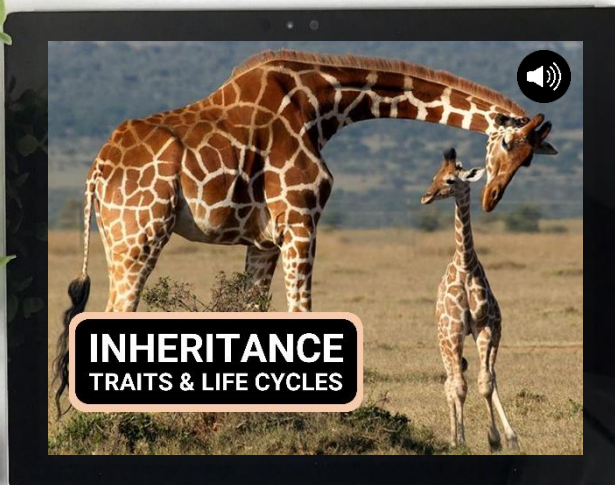
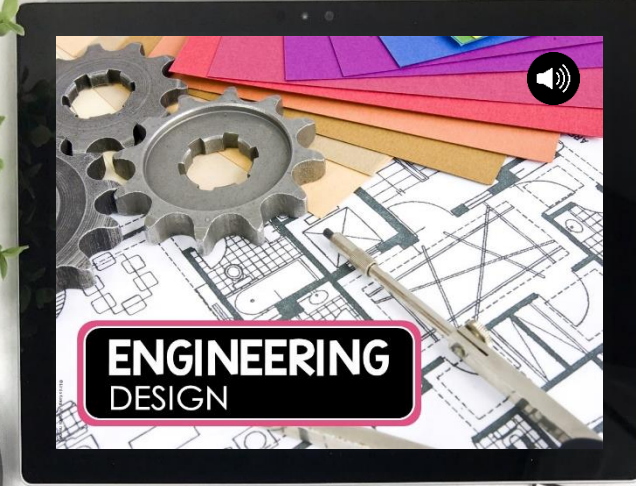
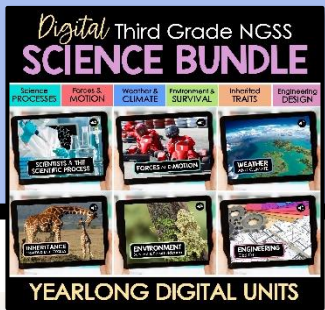


6 Digital Science Units



with Narrated Lessons on Google Slides™

Narrated lesson slides

LISTEN & LEARN

IN-DEPTH LESSONS WITH AUDIO SLIDES

Students listen
and learn
independently

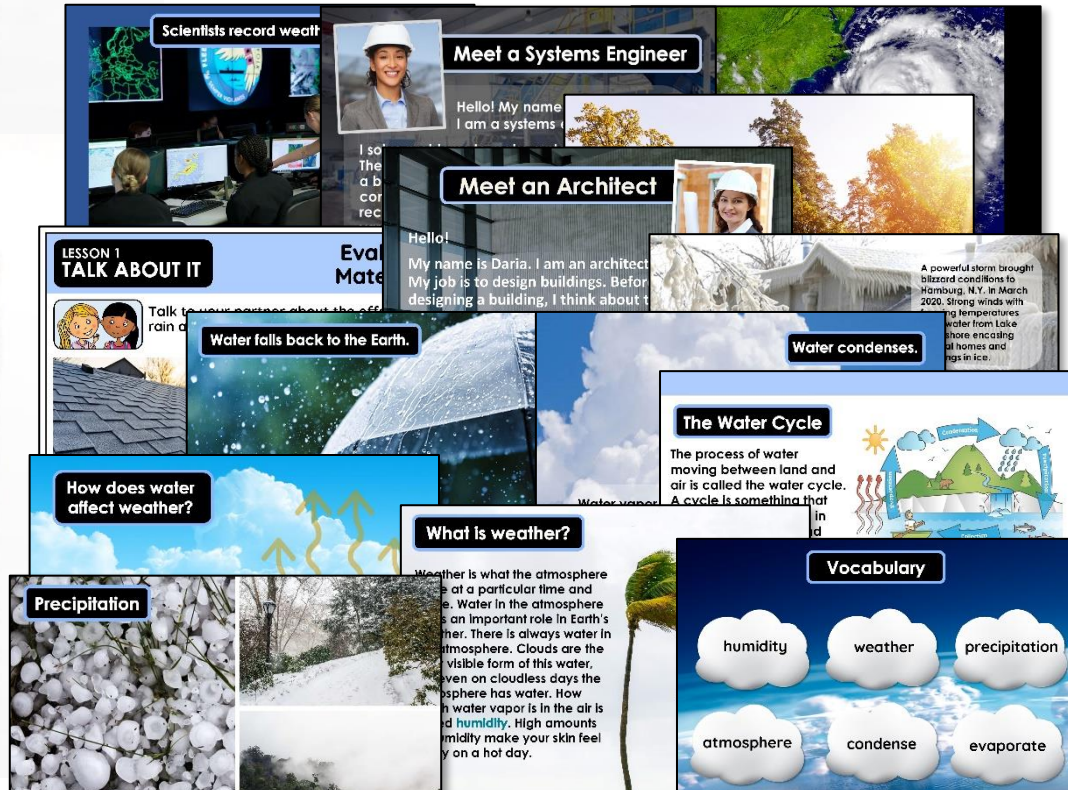


ENVIRONMENT
Survival & Fossil Evidence

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

Each digital lesson includes:


- Narrated lesson slides
- Interactive vocabulary slide
- Digital response journal activity
- Self-checking quiz
- Interactive lesson activity
- Related lesson videos




Lesson response activities

Interactive
journal
activities on
Google Slides™
for each lesson

 **Lesson 1**
Life Cycles of Organisms 

 What is an organism?
Students type short response answer here.

 What pattern does every living thing go through? Slide the words in order.

Word bank

death
reproduction

birth → growth


Type here ← Type here



True or False?


Slide **T** if the statement is true and **F** if it is false.


- T** A life cycle is a series of changes all living things goes through.
- F** All life cycles take the same amount of time.
- T** Insects are the most diverse organism on Earth.
- F** All living things look like their parents when they are born.



T
F




 **Lesson 2**
Inherited Traits 

 How do organisms get their traits?
Students type answer here.

 A grey female rabbit and a white male rabbit produce the offspring shown in the table.

Rabbits	
female	male
	
Color of fur	Number of offspring
grey	8
white	0
grey and white	0



Circle two sentences that best describe the offspring.

- A** The offspring all inherited fur color from the female parent.
- B** The offspring all inherited fur color from the male parent.
- C** None of the offspring inherited both fur colors.
- D** The offspring inherited fur color equally from both parents.

Digital center activities

Reinforce SCIENCE CONTENT

Gravity is a _____ force that acts on an object without touching it.

- A. noncontact
- B. contact
- C. electric
- D. magnetic

Check your answer

Practice MATH & LITERACY SKILLS

The musher ran the race in 1 hour and 16 minutes with two dogs. What would her time be with four dogs?

3

Centers on Google
Forms & Slides

Digital assessments

Self-grading quizzes after each lesson

Lesson 4: Quick Check

Directions: Choose the correct answer to complete each sentence.

* Required

Lesson 4: Traits Influenced By Environment



Lesson 1: Quick Check

Directions: Choose the correct answer to complete each sentence.

* Required

Lesson 1: Life Cycles of Organisms



Every living thing has a _____.*

- offspring
- life cycle

Lesson 2: Quick Check

Directions: Choose the correct answer to complete each sentence.

* Required

Lesson 2: Inherited Traits



Inherited Traits & Life Cycles Unit Test

* Required



Lesson 3: Quick Check

Directions: Choose the correct answer to complete each sentence.

* Required

Lesson 3: Variations of Traits



Not all puppies look exactly like their _____.*

- organisms

Assessment made easy

Self-grading unit test

Google Slide Activities

CAUSE
why something happens

EFFECT
the thing that happened

CAUSE & EFFECT MATCH

Directions:
Slide the cards to match the causes to the effects under the title cards.

The mountain was covered in wet snow. The weight of the snow and the pull of gravity was stronger than the upward force of the roof.

An avalanche happened.

The mountain was covered in wet snow. The weight of the snow and the pull of gravity was stronger than the upward force of the roof.

A strong wind blew the pinwheel in a spinning

The wind changed direction. The direction of the spinning changed.

A cloth on the wall became positively charged.

When placed near a more positively charged wall it attracted and stuck to the wall.



Forces acting on an object are _____ when they are of equal strength in opposite directions. *

- unbalanced
- balanced
- heavy

More than one force can be acting on an object at once. *

- True
- False


Force is measured in what unit? *

- pounds
- meters
- newtons

Get science planned for you!

[CLICK HERE](#) to see all 3rd grade science units

SCIENTISTS & SCIENTIFIC PROCESSES
An Introduction to Science



GRADES 2-3

Linda Kamp

FORCES AND MOTION GRADE 3




Linda Kamp

WEATHER AND CLIMATE GRADE 3



Linda Kamp

Print + Digital GRADE 2-3
SCIENTISTS & Scientific Processes

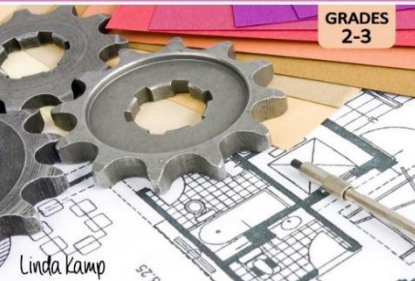


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Easily teach at home or school

Lesson 1: What is Science?


Second Grade Science BUNDLE

ENGINEERING & THE DESIGN PROCESS GRADES 2-3




Linda Kamp

INHERITANCE TRAITS & LIFE CYCLES GRADE 3



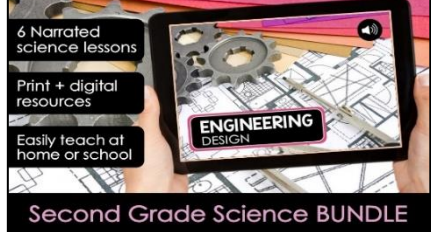
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ENVIRONMENT SURVIVAL & FOSSIL EVIDENCE GRADE 3



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Print + Digital GRADES 2-3
ENGINEERING & The Engineering Design Process




6 Narrated science lessons
Print + digital resources
Easily teach at home or school

ENGINEERING DESIGN

Second Grade Science BUNDLE

Print + Digital GRADE 3
FORCES AND MOTION




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Engaging lab investigations

FORCES AND MOTION

Third Grade Science BUNDLE

Print + Digital GRADE 3
WEATHER AND CLIMATE




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WEATHER AND CLIMATE

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Print + Digital GRADE 3
INHERITED TRAITS & LIFE CYCLES




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INHERITANCE TRAITS & LIFE CYCLES

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Print + Digital GRADE 3
ENVIRONMENT SURVIVAL & FOSSIL EVIDENCE



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