



GOOGLE SLIDE LESSONS

LISTEN & LEARN



12 NARRATED LESSONS

Audio slides enable independent learning


- Water and weather
- Impacts of weather
- Seasonal weather changes
- Weather instruments
- Severe weather
- Natural weather hazards
- Elevation and climate
- Climates on earth
- Climate zones
- The greenhouse effect
- Climate change

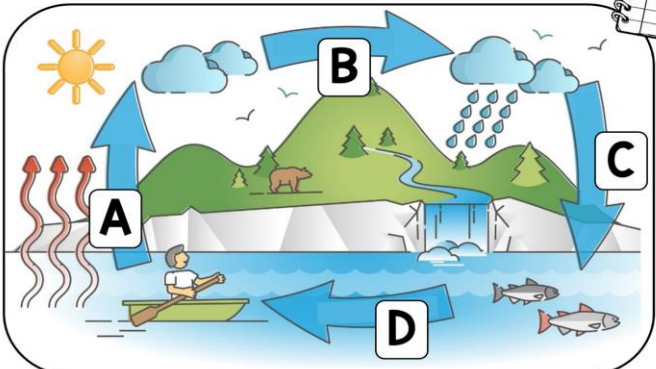
EACH DIGITAL LESSON INCLUDES:

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



LESSON RESPONSE ACTIVITIES


 The process of water moving between land and air is called the water cycle. Label the part of the water cycle that each letter shows.




Word Bank
precipitation
evaporation
collection
condensation

A Type here **C** Type here
B Type here **D** Type here

Explain It
What are some ways freezing temperatures and heavy snowfall can affect a city?
Type here








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Interactive
journal
activities on
Google Slides™
for each lesson

Lesson 4
Climates on Earth

 What is a tropical climate?


 How does the sun affect climate?

 Which climate do the characteristics describe? Match tropical, polar, or temperate.

- _____ Cool in the winter and very hot in the summer
- _____ The same warm temperature all year long
- _____ Very cold and dry

tropical **temperate** **polar**

What does latitude measure?



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DIGITAL CENTER ACTIVITIES

Reinforce SCIENCE CONTENT



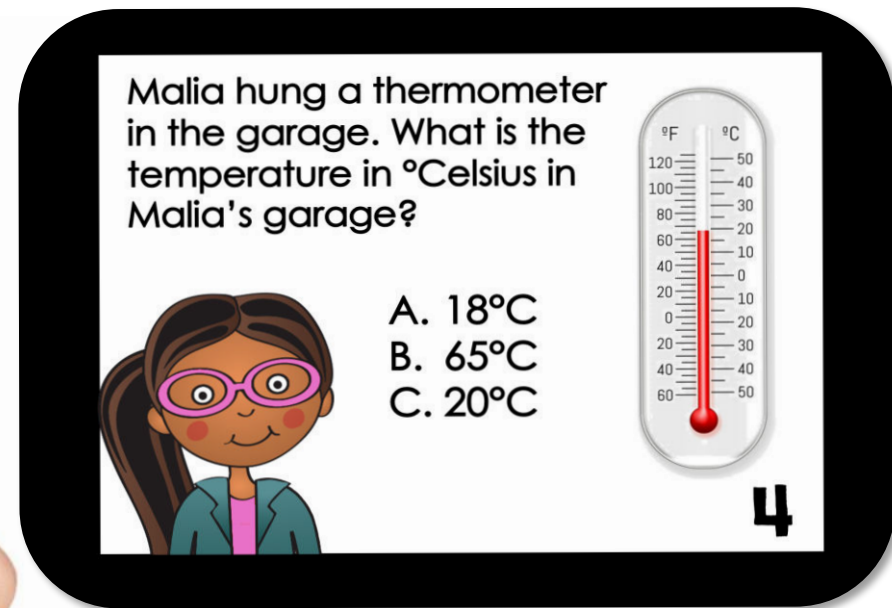
The amount of water vapor in the air.

- A. evaporate
- B. condense
- C. humidity
- D. atmosphere

Check your answer

A cartoon girl with brown hair, a pink headband, and a pink shirt is standing next to the question. The background of the tablet shows a close-up of a glass pane covered in condensation with water droplets.

Practice MATH & LITERACY SKILLS



Malia hung a thermometer in the garage. What is the temperature in °Celsius in Malia's garage?

- A. 18°C
- B. 65°C
- C. 20°C

A cartoon girl with brown hair, pink glasses, and a blue jacket is standing next to the question. To the right is a thermometer with two scales: Fahrenheit (°F) on the left and Celsius (°C) on the right. The red liquid in the thermometer is at the 65 mark on the Fahrenheit scale and the 18 mark on the Celsius scale. The number 4 is in the bottom right corner of the tablet.

on Google Forms & Slides



SELF-CHECKING

Google Forms unit test & quizzes

Google Slides centers

CAUSE

The ocean warms the land in winter and cools it in the summer. 6

Clouds are fo... 12

...cane forms ...ean then hits ...ng the coast. 2

EFFECT

Land near an ocean has a milder climate. 9

Water vapor rises high into the atmosphere. The particles attach to each other and condense into water droplets. 11

Its strong winds cause severe damage and flooding. 4

CAUSE & EFFECT MATCH

Slide cards to match causes to effects.

The planet is cooled for months. 5

Check your answer

The climate of an area is described as average temperature and _____.*

latitude

precipitation

elevation

_____ can impact rainfall by acting as a barrier to wind carrying moisture. *

Latitude

Oceans

Mountains

Climate describes temperature and weather over _____.*

months

days



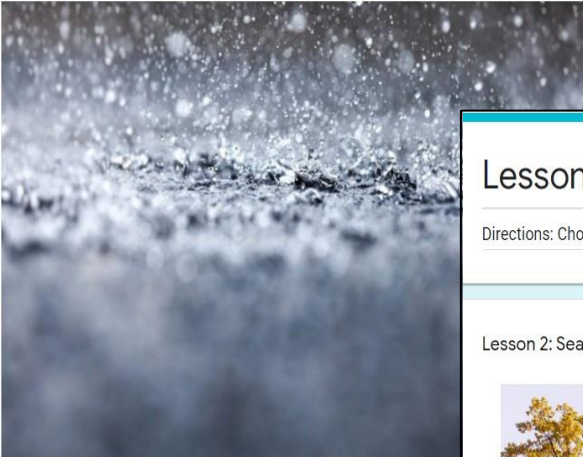
ASSESSMENT MADE EASY

Self-grading quizzes after each lesson

Lesson 1: Quick Check

Directions: Choose the correct answer to complete each sentence.

Lesson 1: Water and Weather




Weather is the condition of the _____.*

- oceans
- atmosphere
- Earth's surface

Lesson 2: Quick Check

Directions: Choose the correct answer to complete each sentence.


Lesson 2: Seasonal Weather Changes



Lesson 3: Quick Check

Directions: Choose the correct answer to complete each sentence.


Lesson 3: Severe Weather



Lesson 4: Quick Check

Directions: Choose the correct answer to complete each sentence.


Lesson 4: Clouds on Earth



Lesson 5: Quick Check

Directions: Choose the correct answer to complete each sentence.

Lesson 5: Climate Change



GET SCIENCE PLANNED FOR YOU!

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

SCIENTISTS & SCIENTIFIC PROCESSES
An Introduction to Science

GRADES 2-3

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ENGINEERING & THE DESIGN PROCESS

GRADES 2-3

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FORCES AND MOTION

GRADE 3

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WEATHER AND CLIMATE

GRADE 3

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SCIENTISTS & SCIENTIFIC PROCESSES GRADE 2-3

LISTEN & LEARN

Lesson 1: What Is Science?

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ENGINEERING & The Engineering Design Process GRADE 2-3

LISTEN & LEARN

ENGINEERING DESIGN

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FORCES AND MOTION GRADE 3

WITH AUDIO LESSONS

FORCES AND MOTION

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