

ALL ABOUT SEASONS

READING & SCIENCE ACTIVITIES

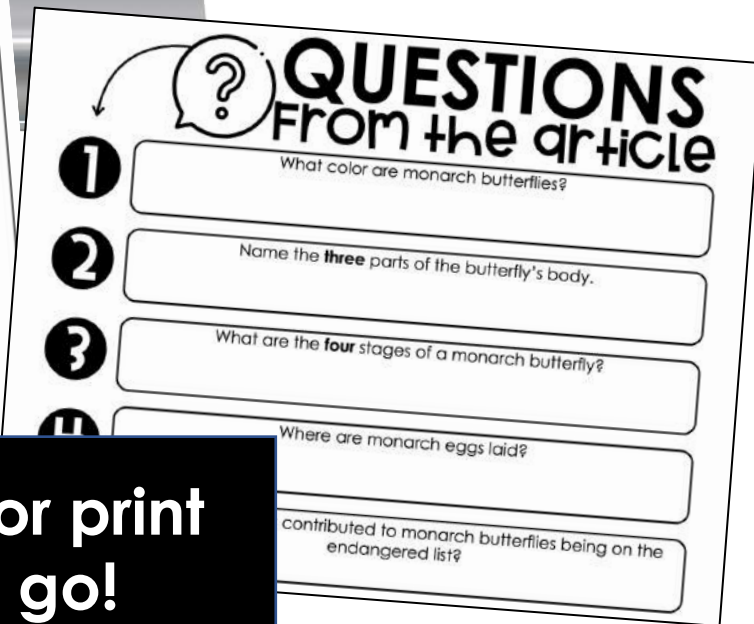

READY TO USE!



PERFECT FOR ENGAGING STUDENTS IN
CROSS CURRICULAR READING AND WRITING

- ✓ 43 interactive, engaging slides
- ✓ 42 printable pages; Just print & go!
- ✓ Linked articles & videos with comprehension questions
- ✓ Vocabulary, graphic organizers, & more!





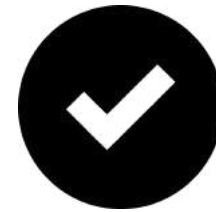
Project on your board or print and you're ready to go!



Compatible with **Google Slides**.



Use the **digital option** for **zero prep!** Assign and go!



Engaging and **easy** for students to use and complete.



Printable option included.



Literature links with popular picture book activities included.

WHY READING & SCIENCE ACTIVITIES?



Quick & easy cross curricular lessons for science & reading with a high interest topic.



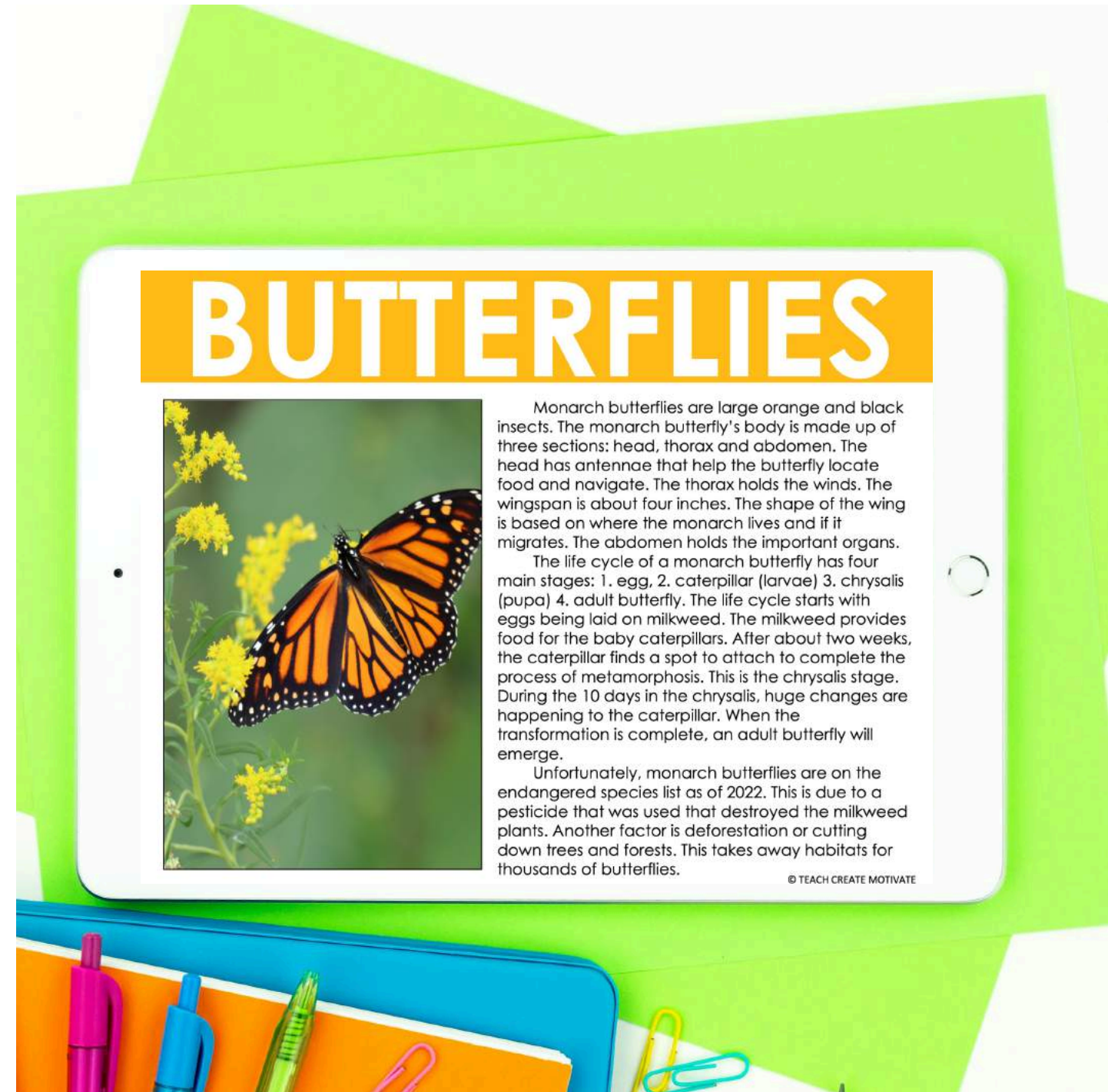
Students will enjoy two nonfiction books based on the topic, PLUS respond to text.



Perfect for anytime of the school year to integrate reading and science!



Use for stations, centers, independent work, or whole group!



BUTTERFLIES



Monarch butterflies are large orange and black insects. The monarch butterfly's body is made up of three sections: head, thorax and abdomen. The head has antennae that help the butterfly locate food and navigate. The thorax holds the wings. The wingspan is about four inches. The shape of the wing is based on where the monarch lives and if it migrates. The abdomen holds the important organs.

The life cycle of a monarch butterfly has four main stages: 1. egg, 2. caterpillar (larvae) 3. chrysalis (pupa) 4. adult butterfly. The life cycle starts with eggs being laid on milkweed. The milkweed provides food for the baby caterpillars. After about two weeks, the caterpillar finds a spot to attach to complete the process of metamorphosis. This is the chrysalis stage. During the 10 days in the chrysalis, huge changes are happening to the caterpillar. When the transformation is complete, an adult butterfly will emerge.

Unfortunately, monarch butterflies are on the endangered species list as of 2022. This is due to a pesticide that was used that destroyed the milkweed plants. Another factor is deforestation or cutting down trees and forests. This takes away habitats for thousands of butterflies.

© TEACH CREATE MOTIVATE

WAYS TO USE READING & SCIENCE ACTIVITIES



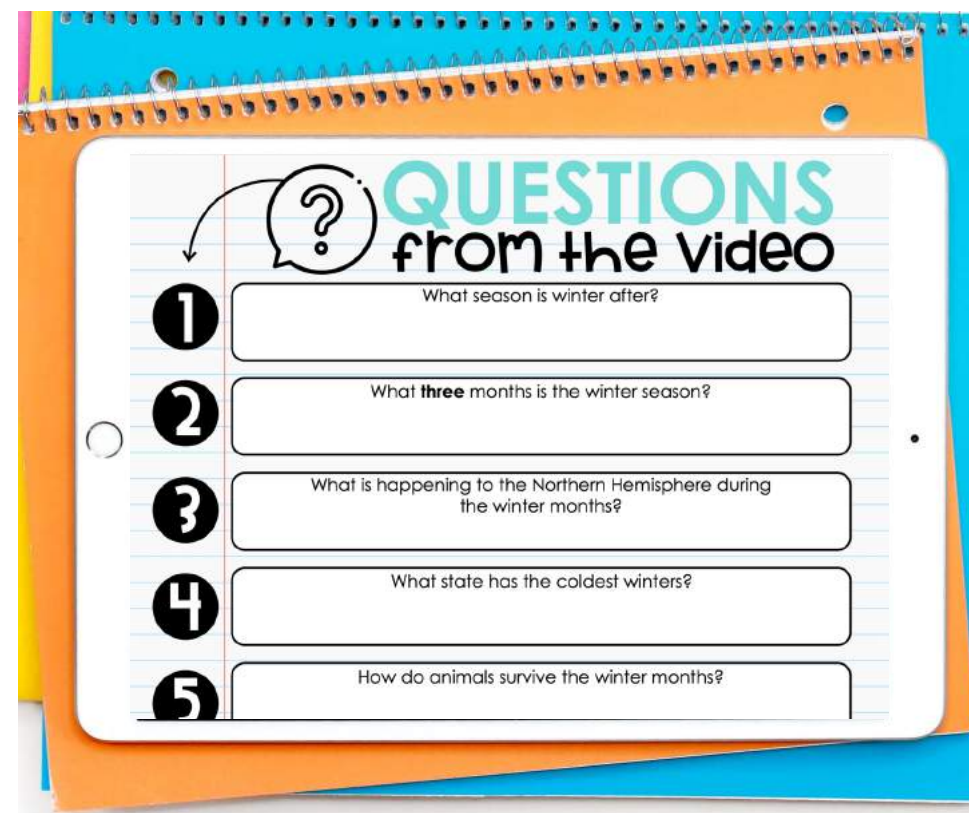
**INDEPENDENT
STUDENT
CENTERS**

**WHOLE GROUP
LESSONS**



SWAP PICTURE

**PARTNER
ACTIVITIES**



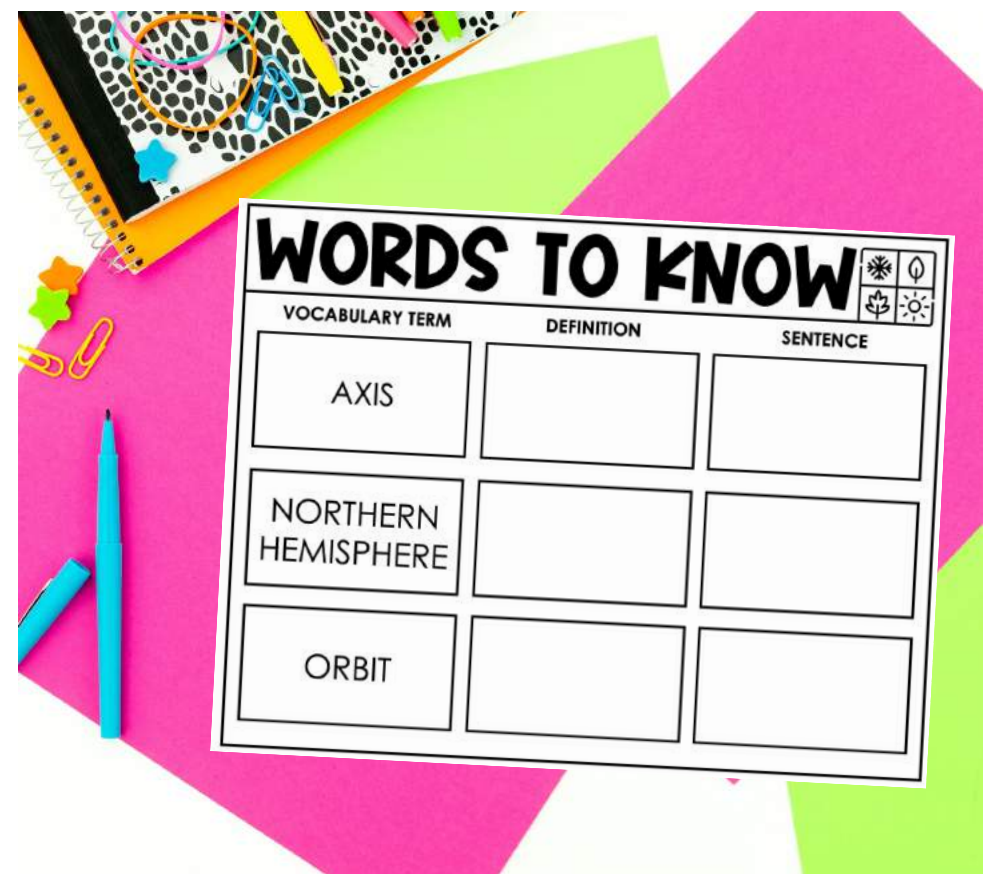
WAYS TO USE READING & SCIENCE ACTIVITIES



**MORNING
WORK**



HOMEWORK



RESPONSE SLIDES TO SUPPORT READING AND WRITING

Response sides for each article, video, and passage



ALL ABOUT SEASONS
DIRECTIONS: COMPLETE THE GRAPHIC ORGANIZER USING THE REASON FOR THE SEASONS.

TOPIC: VOCAB: MAIN IDEA: FACTS:

WRITE IT OUT
WRITING PROMPT: Imagine you are as you go through

CHILLY FACTS
DIRECTIONS: WRITE FACTS USING WHAT LIVES IN THE ARCTIC?

FACT 1 Type...
FACT 2 Type...

QUESTIONS from the article

- What causes a chemical change in tree leaves during the fall?
- What fruit do farmers harvest in the fall?

ALL ABOUT SPRING

K WHAT I KNOW
W WHAT I WANT TO KNOW
L WHAT I LEARNED

WORDS TO KNOW

VOCABULARY TERM	DEFINITION	SENTENCE
ROTATION		
SOUTHERN HEMISPHERE		
TILT		

Easily assign in Google Classroom!

30+ GRAPHIC ORGANIZERS

LINKED ARTICLES & VIDEOS

Students
click to
watch &
read

Then respond on slides

SCAN THE CODE
to listen and learn about
FALL
ANSWER THE QUESTIONS ON THE NEXT SLIDE!




SCAN THE CODE
to listen and learn about
SPRING
ANSWER THE QUESTIONS ON THE NEXT SLIDE!



SCAN THE CODE
to listen and learn about
SUMMER
ANSWER THE QUESTIONS ON THE NEXT SLIDE!



Engaging
videos &
articles!

WRITE IT OUT! 

WRITING PROMPT: How does the sun impact the life of humans, plants and animals?



QUESTIONS
from the video

1

What season is winter after?

2

What **three** months is the winter season?



QUESTIONS
from the article

What color are monarch butterflies?

Name the **three** parts of the butterfly's body.

ABOUT FALL 

W

WHAT I WANT
TO KNOW

L

WHAT I
LEARNED

ALL ABOUT SUMMER 

K

WHAT I
KNOW

W

WHAT I WANT
TO KNOW

L

WHAT I
LEARNED



QUESTIONS
from the video

ee months are considered to be summer in the United States?

What is the weather like in summer?

3

How many hours of sunlight are possible during the summer?

4

Why do plants grow the most during summer?

42 PRINTABLE PAGES

WORDS TO KNOW

TYPE THE MEANING OF EACH VOCABULARY WORD IN THE BOX BELOW

ADAPTATIONS

BLUBER

WORDS TO KNOW

QUESTIONS From the article

1

What color are monarch butterflies?

on of
rth
or
the
or

An imaginary
line an object
turns around

on of
rth
or
'the
or

Circular
motion of an
object
around its
center

ANK

SOUTHERN HEMIS

ION

TILT

ALL ABOUT SPRING

K

WHAT I
KNOW

W

WHAT I WANT
TO KNOW

L

WHAT I
LEARNED

parts of the butterfly's body.

stages of a monarch butterfly?

How many monarch eggs laid?

WRITE IT OUT!

WRITING PROMPT: How does the sun impact the life of humans, plants and animals?

QUESTION From the video

1

What season is winter after?

2

What three months is the winter season?

3

What is happening to the Northern Hemisphere during the winter months?

4

What state has the coldest winters?

Literature connections & graphic organizers

ALL ABOUT SEASONS

DIRECTIONS: COMPLETE THE GRAPHIC ORGANIZER USING THE REASONS FOR THE SEASONS

TOPIC:

VOCAB:

MAIN IDEA:

FACTS:

ALL ABOUT SEASONS

DIRECTIONS: COMPLETE THE GRAPHIC ORGANIZER USING THE REASONS FOR THE SEASONS.

MAIN IDEA

DETAIL

DETAIL

DE

Include facts about the four seasons from *The Reasons for the Seasons* by Gail Gibbons.

SEASONS FACTS

Directions: Fill in each box with 2-3 facts about each season from the book *The Seasons of Arnold's Apple Tree* by Gail Gibbons.

SPRING

SUMMER

SEASONS FACTS

Directions: Fill in each box with 2-3 facts about each season from the book *The Seasons of Arnold's Apple Tree* by Gail Gibbons.

FALL

WINTER

THE REASONS FOR THE SEASONS

Answer keys included!

SAVE BIG AND BUY THE BUNDLE

BUNDLE INCLUDES:

BATS READING & SCIENCE ACTIVITIES

PUMPKINS READING & SCIENCE ACTIVITIES

ALL ABOUT SNOW READING & SCIENCE ACTIVITIES

ARCTIC ANIMALS READING & SCIENCE ACTIVITIES

SEASONS READING & SCIENCE ACTIVITIES



"I love this product because **combining science** (a subject not given much to teach) **and reading** makes so much **sense!** It's fun too."



"I am in love with these seasonal activities! I love that I can help **reinforce concepts** my students have learned in their science classes with our ELAR time."

CLICK HERE TO SAVE 20%!

