ABOYT SEASONS READING & SCIENCE ACTIVITIES L





PERFECT FOR ENGAGING STUD 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!



The Northern Hemisphere has more sunlight during the spring and summer months than the fall and winter. This is due to the Earth's tilt. Because the northern half of the Earth is tilting towards the sun, there is more light for longer. This results in longer days. The opposite is true for winter. The Earth only faces the sun for a short period of time which results

It is also important to note that different parts of the world experience seasons at opposite times of the year. When the weather is warm and sunny in the northern half, it is cold and dark in the southern half. This is also due to the tilt of the Earth.

The sun can provide warmth, light and energy, but there can be dangerous effects of the sun if safety precautions aren't taken. One simple way to be safe in the sun is to try to stay in the shade when possible. This can reduce the amount of sun exposure on skin as well as help limit the direct heat. Another safety precaution is to use sunscreen. Sunscreen will protect any exposed skin from getting a sunburn. It is a myth that sunscreen is only needed in the summer. It is actually needed all year. This is



Compatible with Google Slides.

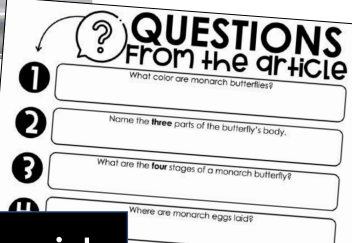


Use the **digital option** for **zero** prep! Assign and go!



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





ntributed to monarch butterflies being on the

Printable option included.



Literature links with popular picture book activities included.

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



WHY READING & SCIENCE ACTIVITIES?



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



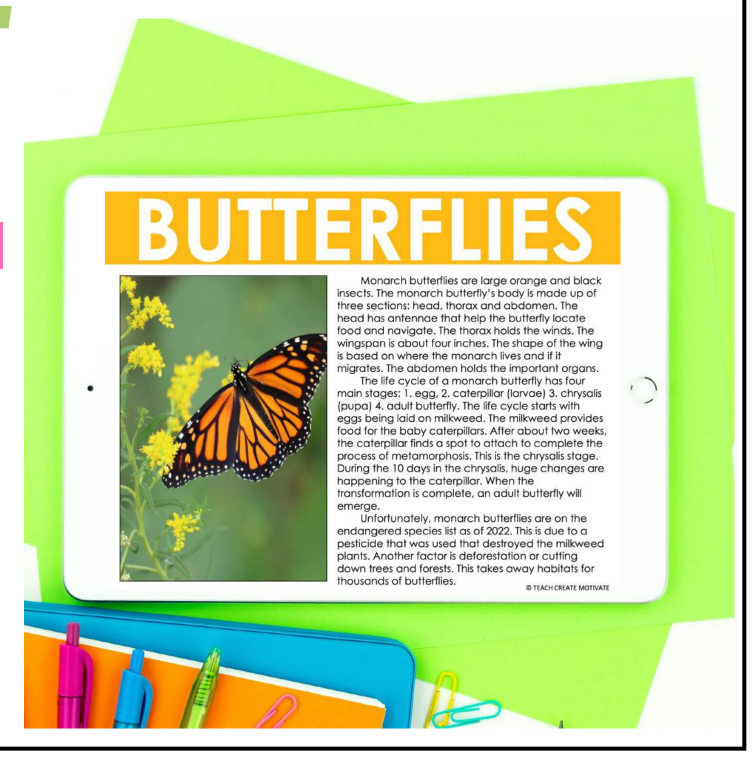
Students will enjoy two nonfiction books based on the topic, PLUS respond to text.



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



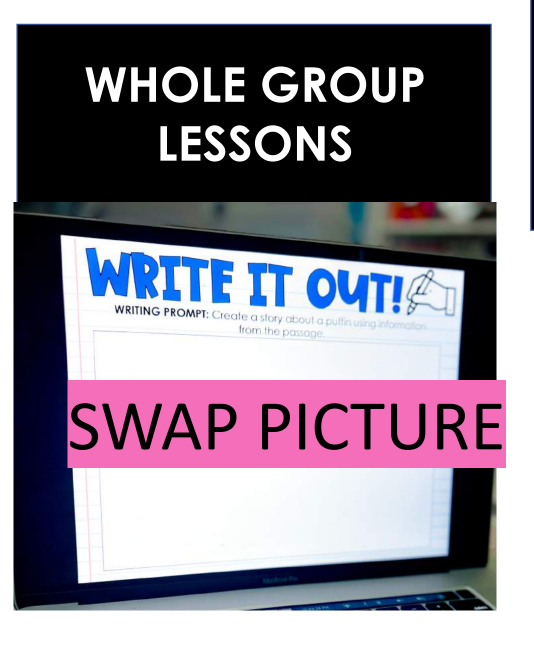
Use for stations, centers, independent work, or whole group!



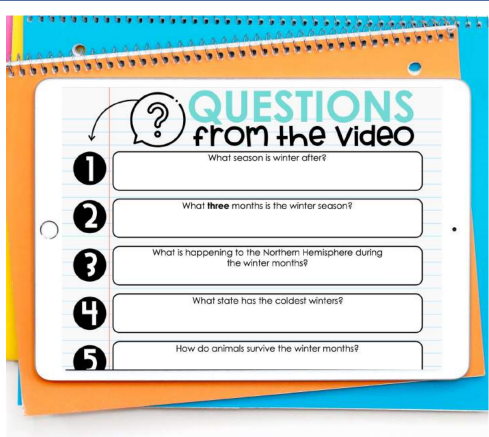
WAYS TO USE READING & SCIENCE ACTIVITIES



INDEPENDENT STUDENT CENTERS



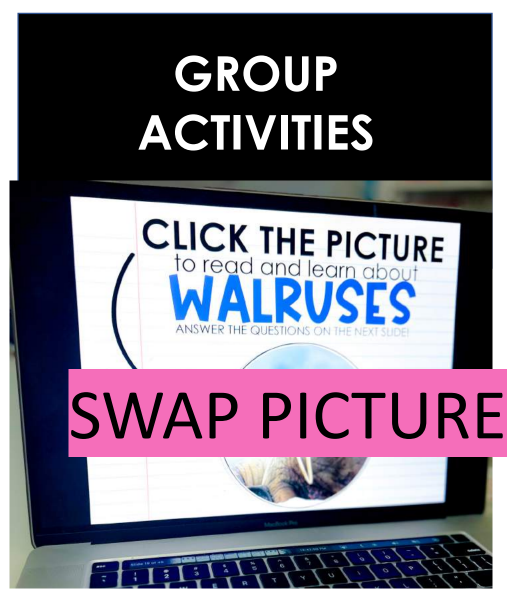




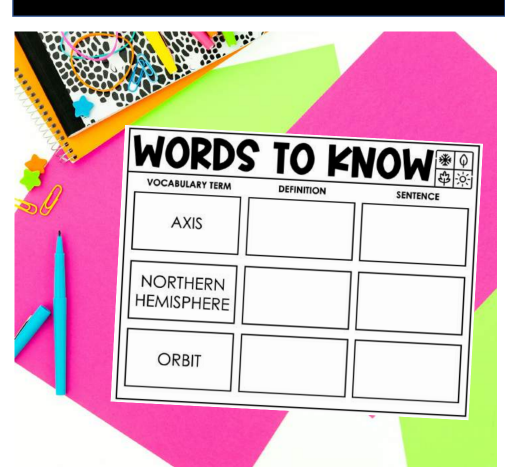
WAYS TO USE READING & SCIENCE ACTIVITIES



MORNING WORK







RESPONSE SLIDES TO SUPPORT READING AND WRITING

Easily assign in Google Classroom!

Response sides for each article, video, and passage

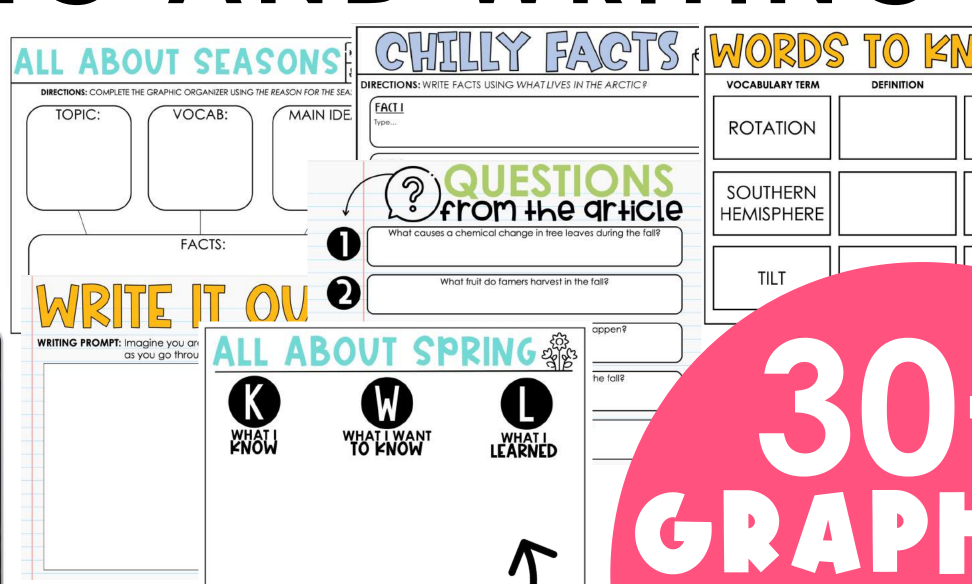
SUNSHINE

The Northern Hemisphere has more sunlight during the spring and summer months than the fall and winter. This is due to the Earth's tilt. Because the northern half of the Earth is tilting towards the sun, there is more light for longer. This results in longer days. The opposite is true for winter. The Earth only faces the sun for a short period of time which results in less daylight.

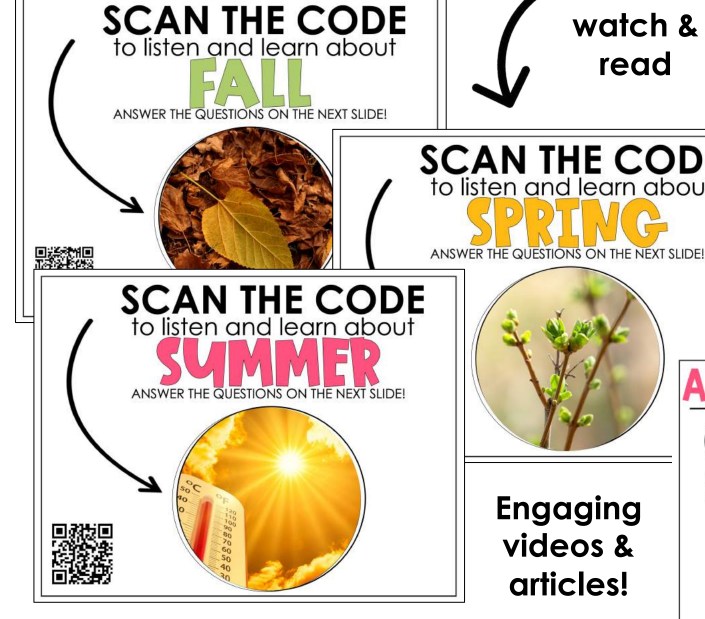
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LINKED ARTICLES & VIDEO



Students click to watch & read

articles!





Then respond on slides



plants and animals?



Name the three parts of the butterfly's body.

SCAN THE CODE to listen and learn about













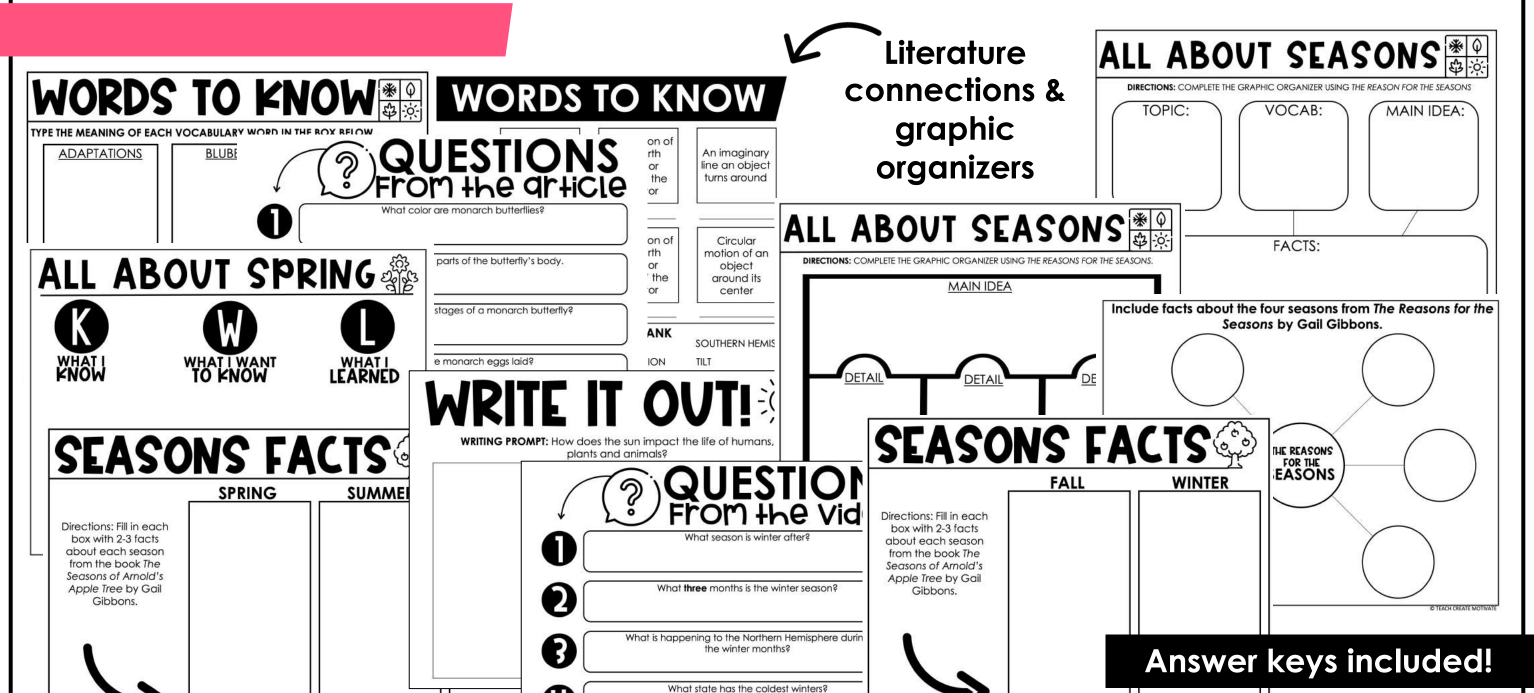
What is the weather like in summer?

How many hours of sunlight are possible during the summer?

Why do plants grow the most during summer?

Engaging videos &

42 PRITABLE PAGES



SAVE BIG AND BUY THE

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."



