

# Teaching Literacy

through

# Science



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“You can find magic  
wherever you look.  
Sit back and relax,  
all you need is  
**a book.**”

- Dr. Seuss

# Learning Outcomes

Review the importance of integrating Literacy and Science for Young Students

Identify Strategies for Literacy and Science Integration

Examine Digital/Written Resources for Content Integration

# **Integrating Literacy in Your Science Lessons**

# Engaging Students

Students should be engaging in reading, writing, speaking, and listening in ways that are authentic to the content.



# Science Related Texts During Reading Block and as Read Alouds



# Vocabulary Development

While domain-specific vocabulary is important, robust vocabulary instruction should also include general academic vocabulary that stretches across disciplines.

# Your Turn!

Review the Science Literature around the room

- How could you use the strategies posted on the books in your classroom to integrate Science and Literacy?
- What were some rich vocabulary words that you saw?
- Can you connect the books to a digital resource?



# Digital Resources

Please review the following websites for resources that can be used in your classroom to enhance your Literacy/Social Studies connection

- [Time for Kids](#)
- [Scholastic News for Kids](#)
- [National Geographic for Kids](#)
- [Kids.gov](#)
- [Youtube videos](#)

# Science Time



# Exit Ticket...

- Please complete Tweet page to list **one of the** following:
  - One new learning from this workshop
  - One activity you will complete at your work location
  - One question that you still have about the content

# Contact information...



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