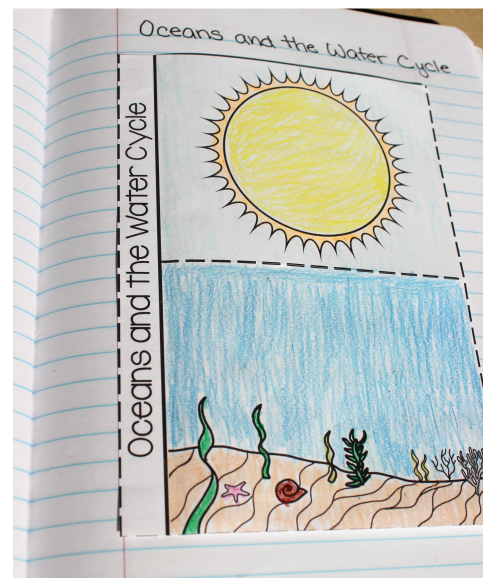
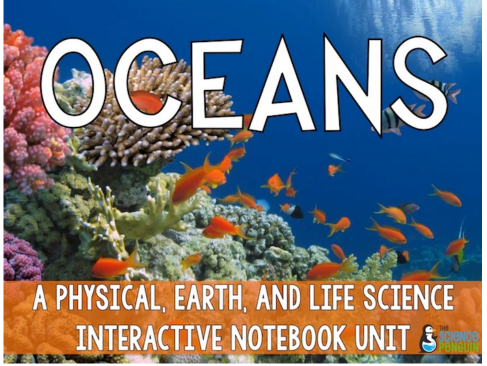
SAMPLE FROM OCEANS NOTEBOOK UNIT



SEE THE OCEANS UNIT BY CLICKING THE IMAGE BELOW.





Thank you for downloading this file! I hope you find this resource useful and I look forward to excellent feedback.

TOTHE BUYER

Please contact me with any questions, concerns, or comments at thesciencepenguin@yahoo.com.

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Oceans and the Water Cycle

This lesson focuses on how the sun and ocean work together during the water cycle.

Suggested Use: Talk about how oceans cover 70% of Earth's surface. So, more water will evaporate

from the ocean than over land.

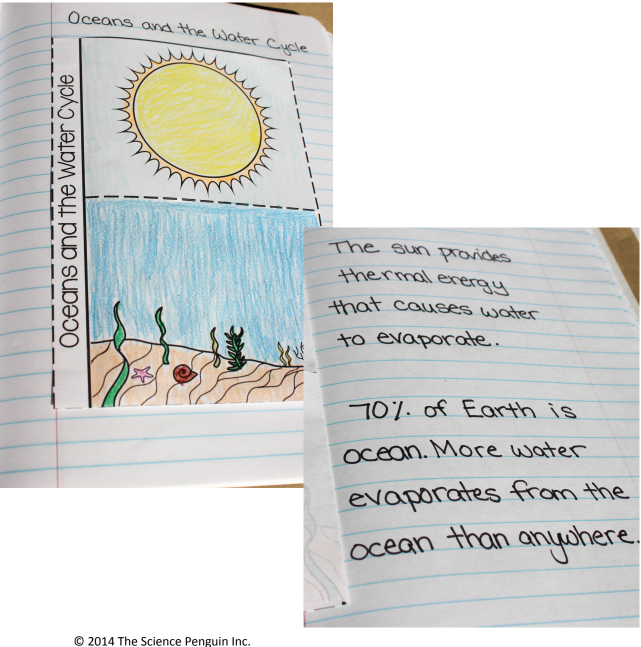
The sun provides the energy

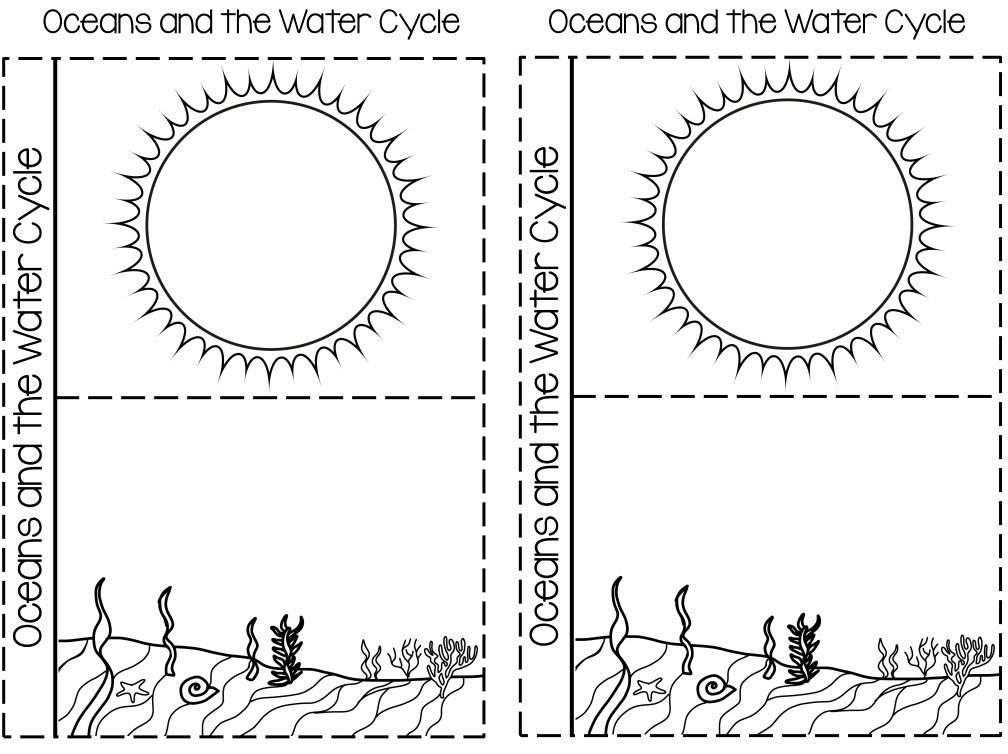
needed for the water cycle. Heat from the sun causes

water to evaporate.

I like to focus on the cause

- and effect relationship for
- this topic.
- Cause— Heat from the sun
- Effect-Evaporation





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