

Name _____

Day 8

WORK FROM HOME

READING

- Read a just-right fiction book for at least 20 minutes
- Complete the reading response question below

DAY 8

Title _____

Author _____

Minutes read _____

Pretend that you are **interviewing** the **main character**.
What **two questions** would you ask them?

1. _____

2. _____

GRAMMAR

- Circle the **adjectives** in the paragraph.

Finley, the fluffy dog, lost his new bone. He looked in the tall, green grass, but it wasn't there. Finley searched through the big house but still couldn't find it. Finally, his kind owner found the new bone inside of a small, messy closet!

WRITING

What would you do if you were locked in your favorite store overnight? Write a story about what your night spent in your favorite store would be! Try to **SHOW** how you would feel, too. 😊

MATH

OUR EARTH MATH PROJECT


Your job today is to complete **task 4**. It uses a different kind of graph – a line graph. It works the same way a bar graph does, except it uses dots to show the amount of something. Give it a go! (You may go above and beyond if you'd like! Tasks 5, 6, 7, and 10 are optional. Feel free to choose any of these as extra tasks! 😊) Check each one off when you complete it. Good luck, global citizen!



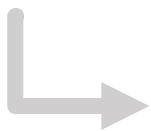
TASK#4

ENERGY CONSUMPTION

You've heard that if you reduce the amount of energy that you use in your house, it will help the environment. You decide to start with the lights.



OPTIONAL TASKS:



If you'd like, complete 2 rounds of math facts on Freckle!

SCIENCE

Watch the **Mystery Doug** minilesson about April Fool's Day! (<https://mysteryscience.com/minilessons/april-fools?code=623c854c3a278010092c2fe1e96db3e9>)

Answer the question, *do you think April Fool's Day is a good day or a bad day? Why?*

Additional, optional video:

- Mr. D's fake spelling test (<https://www.youtube.com/watch?v=RwnBAHtc1D0>)
- Flying penguins from the BBC (<https://www.youtube.com/watch?v=9dfWzpz7rYR4>)

JUST FOR FUN

- Design and conduct your own experiment. Make a hypothesis and see if it is true!
- Describe your experiment: _____