



Observe an animal or place using [Explore.org](https://www.explore.org/)

- ☐ Watch like a scientist.
- ☐ Ask questions. Ask your parents to help you find a resource to learn more.
- ☐ Write a poem.

Explore the pictures on [Nasa's Astronomy picture of the day](#).

- ☐ Make your own picture.
- ☐ Use crayons, oil pastels, paint, or found objects.
- ☐ Share your artwork with someone



Start listening to a podcast for kids.

- ☐ [Wow in the World](#)
- ☐ [But Why: A Podcast for Curious Kids](#) by [Vermont Public Radio](#)
- ☐ [Short and Curly](#)



Spend time watching videos from [The Kid Should See This](#)

- ☐ Talk about them with someone.
- ☐ What did you learn?
- ☐ What can you try?
- ☐ What do you want to know more about? Go find out!

[Learning Choice Board](#)

Here are some fun options for learning. Choose one, choose them all! It's up to you.

We also hope you get some fresh air, play outside, do a puzzle, organize your closet, call someone on the phone, and read all the books you can find!

-Mrs. Muhtaris & Ms. Ziemke

Enjoy listening to a read aloud by a favorite author or even an astronaut!

- ☐ [Storytime from Space](#)
- ☐ [Kate Messner's collection of authors reading their stories](#)



Have fun drawing

- ☐ Join Mo Willems for some [Lunch Doodles](#)
- ☐ Download an activity sheet from [Jarrett Lerner](#).



Take a [Virtual Field trip](#)!

- ☐ What do you see?
- ☐ What do you think?
- ☐ What do you wonder?
- ☐ Go find out!



Make a song. Use found objects, instruments, or apps like [Bandimal](#) to make your own music.

- ☐ Record your music
- ☐ Hold a performance for anyone who will listen, you can even perform for your stuffed animals.