

Observe an animal or place using **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.