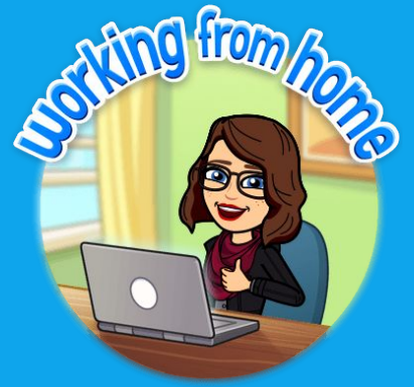


# OAS Library Media Distance Learning



Week 3 - 3/30 to 4/5  
Ms. Petrucelli

# Directions



## OAS Grades 3-5

This week you are to complete 1 activity from this week's choice board, Choice Board 1. The activity should take approximately 20-30 minutes to complete.

- While you are building, constructing, reading, or working through your activity, ask a parent or sibling to take a picture of you working.
- When the activity is completed, take a selfie or ask a parent/sibling to take a picture of you with your finished product, book, or screen shot your work on the computer.
- Finally, create a Google Slide to submit your work in the Google Classroom. This slide should include your name, the name of the activity you completed, at least 1 picture (you may put more than 1 picture if you would like), rate the activity out of 5 stars, then write a short description and summary in at least 3-4 sentences explaining the materials you used to complete the activity and why you rated the activity the rating you did.

Week 3 (March 30–April 5)  
LIBRARY/MEDIA CHOICE BOARD 1

Choose one (or more!)



**Building**

**Reading**

**LEGO**

**Computer**

Build a tower that is taller than you out of any household material (cups, blocks, legos, etc.)	Read a book online	Build a model of your room	Take a Virtual Field Trip <a href="https://freedomhomeschooling.com/virtual-field-trips/">https://freedomhomeschooling.com/virtual-field-trips/</a>
Build a house with a deck of cards	Design a cover for a favorite book	Build a parachute for a LEGO minifigure	Math Games <a href="https://www.coolmathgames.com/">https://www.coolmathgames.com/</a> <a href="https://www.mathplayground.com/">https://www.mathplayground.com/</a>
Build a catapult (Suggested materials: plastic spoon, rubber bands, popsicle sticks)	Read outside	Spell out your name with legos.	Lunch Doodle with Mo Willems <a href="https://www.kennedy-center.org/education/mo-willems/">https://www.kennedy-center.org/education/mo-willems/</a> 1:00 Daily

Example

## Ms. Petrucelli - Parachute for a LEGO Minifigure



### Summary & Description:

I chose to make a parachute for a Lego minifigure. I used a Lego minifigure, floss, and a coffee filter to construct my parachute. When I was finished building my parachute, I tested it by dropping the minifigure and parachute from the top of my stairs and letting it float down to the bottom of the stairs. My minifigure successfully made it to the bottom and the parachute worked well.

I rated this activity a 4 out of 5 stars because I really liked looking around the house for materials to use to build my parachute and because I had a lot of fun testing out the parachute once I finished constructing it!

**Rate My Activity :**

