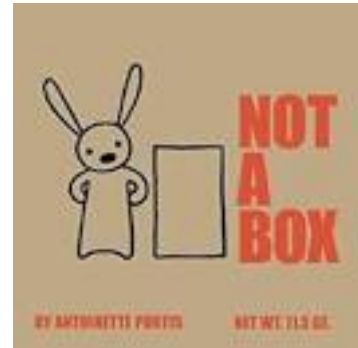


Week of April 6<sup>th</sup> – 10<sup>th</sup>  
Due on Friday 4/10/20 by 6 pm

Lesson 1      Not a Box

\*This is a pace yourself Project Base Lesson(PBL)\* Do not stress yourself out & you may choose when you want to work on it. Please send a picture of the final creation to your homeroom teacher's email.



Reading:

Go to HMH (same login as IStation)

<https://www.hmhco.com/one/login/>

If you click on **Assignments**, it should bring up the book or you can go to Module 7 scroll down to find Big Books and Read Aloud Books and find Not a Box.

- It will read the book to you! Just click the **Play Audio** button!
- Now you will create a 3D creation from a box or boxes. Be creative as you want. Family can help. Use your imagination.
  - You can use any supplies you have available.
  - Your goal is to build something creative from a cardboard box and other materials you want to use.
  - You can use the items in creative ways!

- Write 2 sentences describing your creation. Remember 5 Star Writing. Example of a sentence could be: My shape is a square. It is a house.

 **5 star writing** 

	Capital letter to start my sentence. → I see a dog.
	Punctuation to end my sentence. Where is the dog? ↘
	Use finger spaces. The dog is brown. ↕
	Use neat handwriting. K k
	My sentence makes sense. 

## Phonics:

- Use your letter tiles and make 5 cvc words. Write your words on a piece of paper & snap a picture of your work to email.
- Rainbow write your 5th Six Week sight words.
- Watch the Sight Word video on Youtube: <https://youtu.be/idexNu0SZpU>
- Play Rocket Spelling on [RocketSpelling.com](https://www.RocketSpelling.com). Your login in is the same as your Istation login. Use Class code GZQART.

## Math: 3D Shapes

Brainpop jr video: Solid Shapes <https://jr.brainpop.com/math/geometry/solidshapes/>

(logininfo-username: first & last name/password: graford20) [You will need to put in class code half7538](#)

What 3D shape is your box(creation)?\_\_\_\_\_

\*Count all the edges, vertices & faces on your 3D box and tell how many of each:  
Edges \_\_\_\_\_ Vertices \_\_\_\_\_ Faces \_\_\_\_\_

\*Can your 3D shape slide, roll or stack?

Please check below:

Slide \_\_\_\_\_ Roll \_\_\_\_\_ Stack \_\_\_\_\_

# Science: Rocks, Minerals & Fossils

\*You will do brainpop jr videos over rocks, minerals & fossils

(logininfo-username: first & last name/password: graford20) [You will need to put in class code half7538](#)

**Rocks & Minerals:** <https://jr.brainpop.com/search/?keyword=Rocks+and+Minerals>

- .Please take the easy quiz at the end if you are able to.

**Fossils:**<https://jr.brainpop.com/science/land/fossils/>

- Please take the easy quiz at the end if you are able to.

Take a picture of your creation and paperwork.

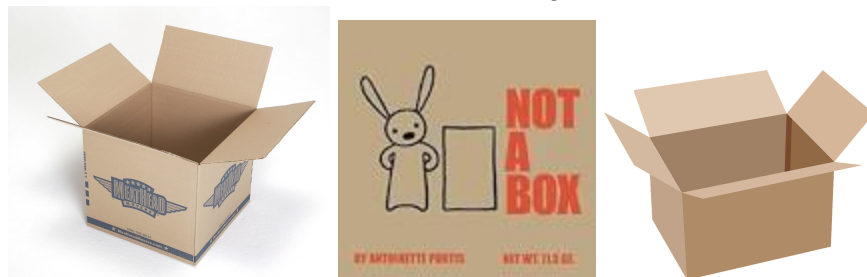
\*Email your picture/pictures to Mrs. Bennett or Mrs. Clark  
(your homeroom teacher).

[lbennett@grafordisd.net](mailto:lbennett@grafordisd.net)

[aclark@grafordisd.net](mailto:aclark@grafordisd.net)

Have fun!

We can't wait to see your creations!



# Sample Project Not a Box

Here is my box.



I decided to create an airplane.

Here is my airplane.



You can use any size box and create whatever you want. You can search the internet for ideas, ask your parents, or use an idea from the book.