

# 2<sup>nd</sup> Grade Science Remote Learning Packet Week 7



Dear Educator,

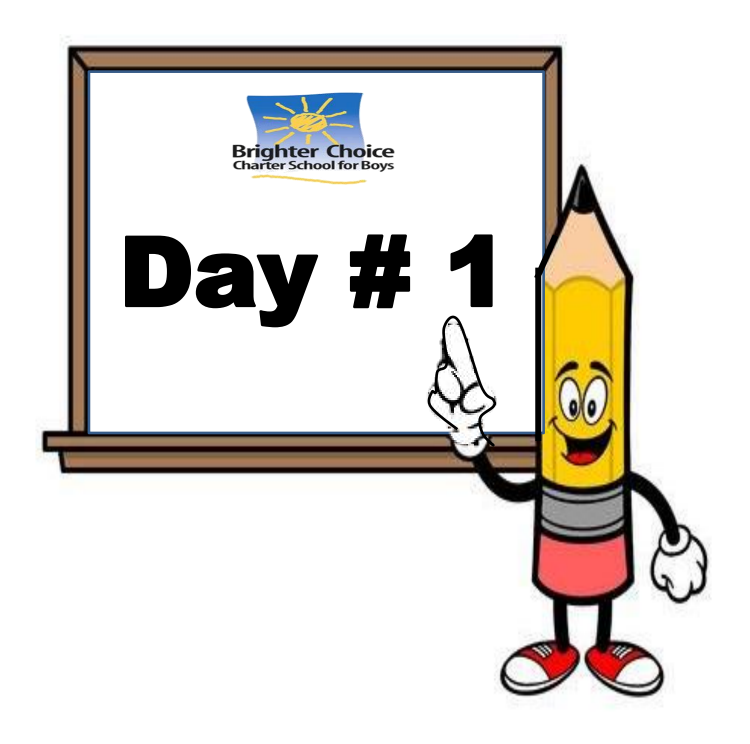
My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

\_\_\_\_\_\_

(Parent Signature)

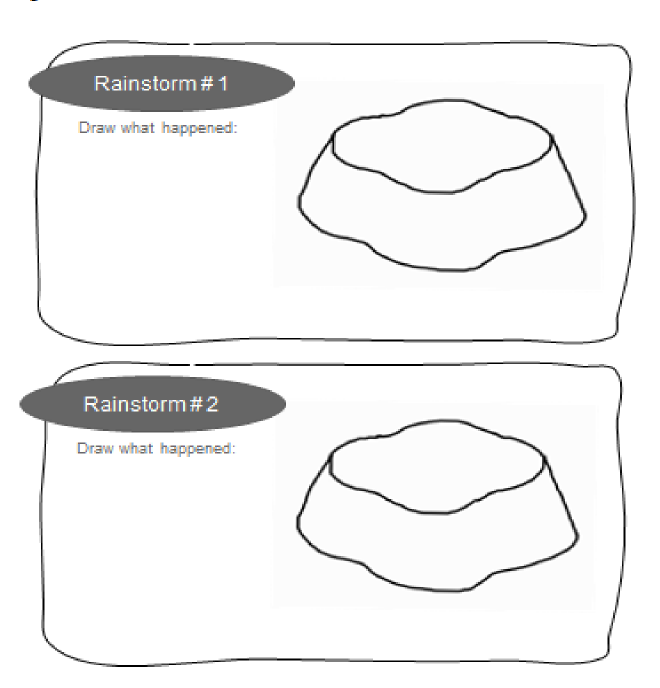
(Date)

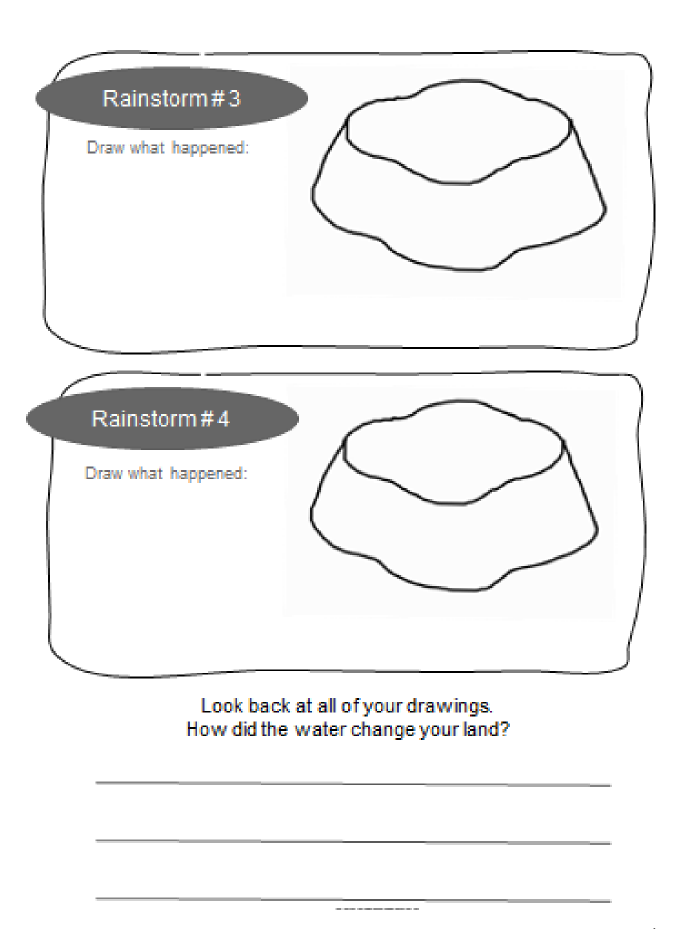
Parents please note that all academic are also available on our website at <a href="www.brighterchoice.org">www.brighterchoice.org</a> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars.

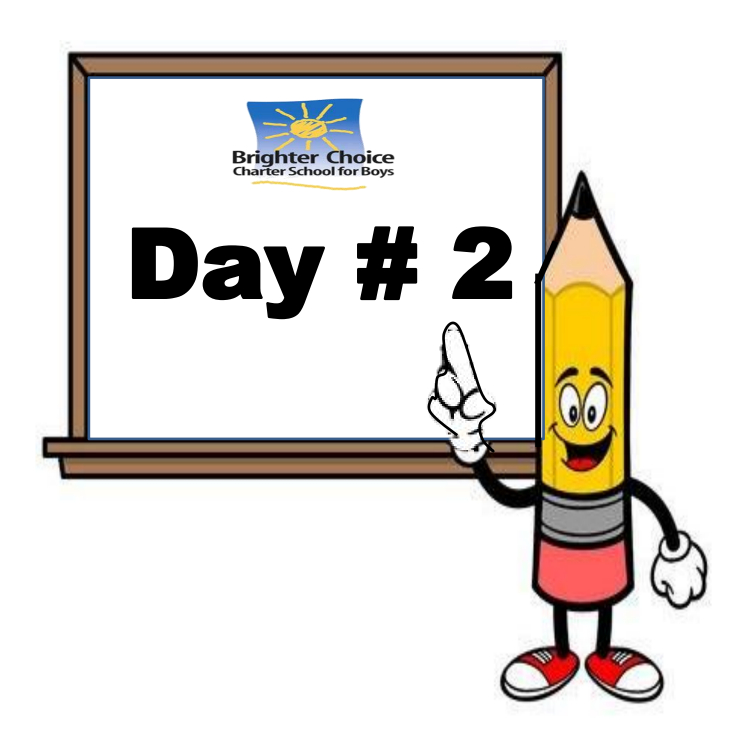


Name:	Week 7 Day 1 Date:		
BCCS-B	Columbia	Cornell	NYU

# How did water change your land?

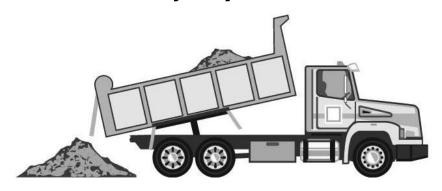




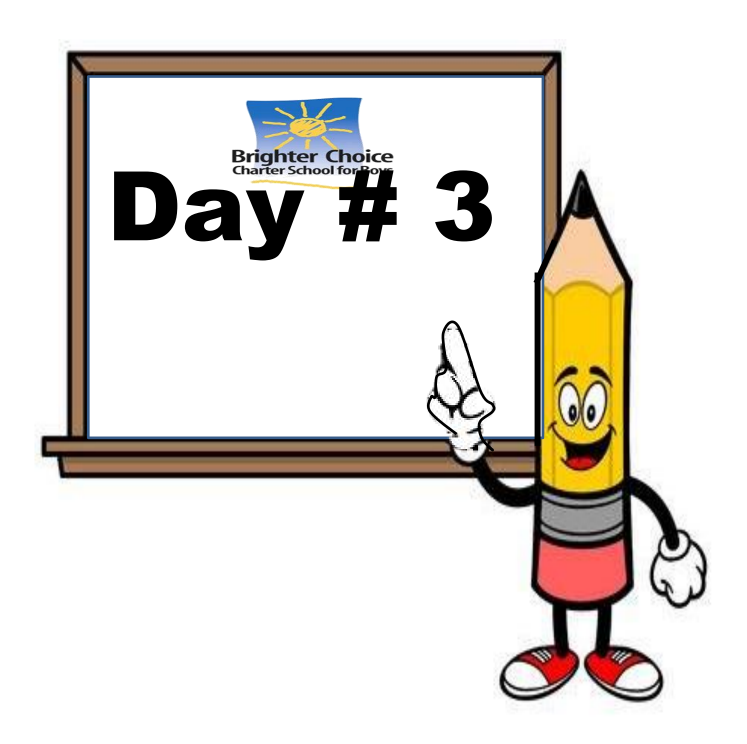


Name:	Week 7 Day 2 Date:			
BCCS-B	Columbia	Cornell	NYU	

## Work of Water: What's strong enough to make a canyon? End of Mystery Assessment



- 1. Imagine a dump truck dumped a big mound of dirt in the park. Will the dirt stay in that mound forever? Why or why not?
  - a. The mound will stay in the mound.
  - b. The mound will not stay there. It will get washed away.
  - c. The mound will be taken up by the truck.
  - d. The mound will harden.
- 2. How do canyons form?
  - a. Canyons do not form.
  - b. Canyons form from wind and snow.
  - c. Canyons are already made.
  - d. Canyons form from water raining on the land.
- 3. Do you think canyons form very quickly or very slowly? Why or why not?
  - a. Canyons form slowly because it takes a lot of time.
  - b. Canyons form quickly
  - c. Canyons form slowly because it rains a lot.
  - d. Canyons are already made.



Name:	Week 7 Day 3 Date:			
BCCS-B	Columbia	Cornell	NYU	

## Save the Hills

#### First Test

Draw and label what you added to your first hill to try to protect it from erosion.



What do you think will happen?

 Draw what your first hill looked like after the rain.

What did happen?

### Second Test

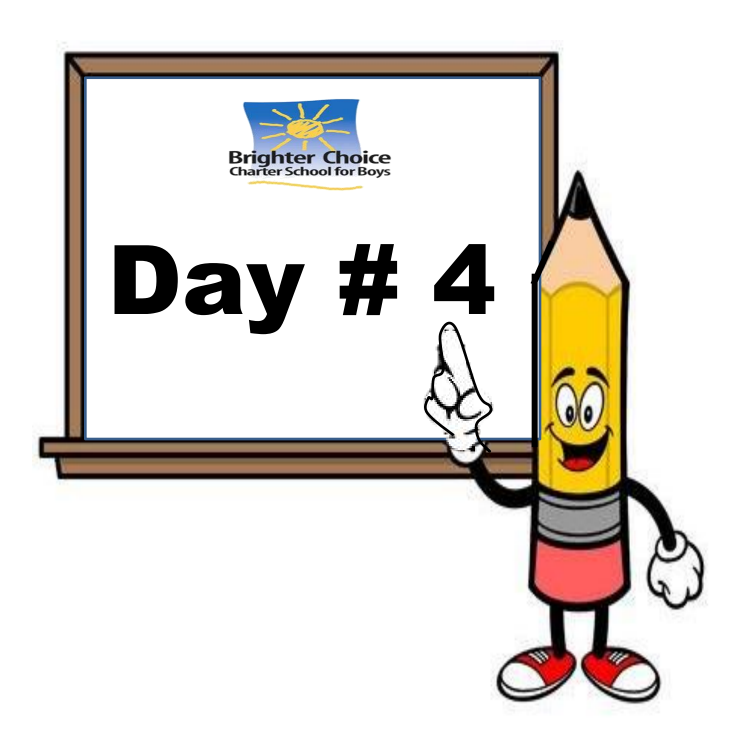
 Draw and label what you added to your second hill to try to protect it from erosion.



What do you think will happen?

4. Draw what your second hill looked like after the rain.

What did happen?



Name:	Week 7 Day 4 Date:			
BCCS-B	Columbia	Cornell	NYU	
End of Mystery	Assessmen	t		
1. This is a diagram of a hillside where plants an elping to stop erosion. Match the numbers or diagram with the descriptions.  Plants hold down the soil with their roots  Leaves keep raindrops from hitting the second Dead plants on the ground soak up rainy	oil the	300000000000000000000000000000000000000		
2. A wildfire burns away all the plants on this he so a landslide more or less likely to happen now MORE / LESS (circle one)	//		2	
Explain your thinking:			_	