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5th Grade Science Remote Learning Packet Week 37

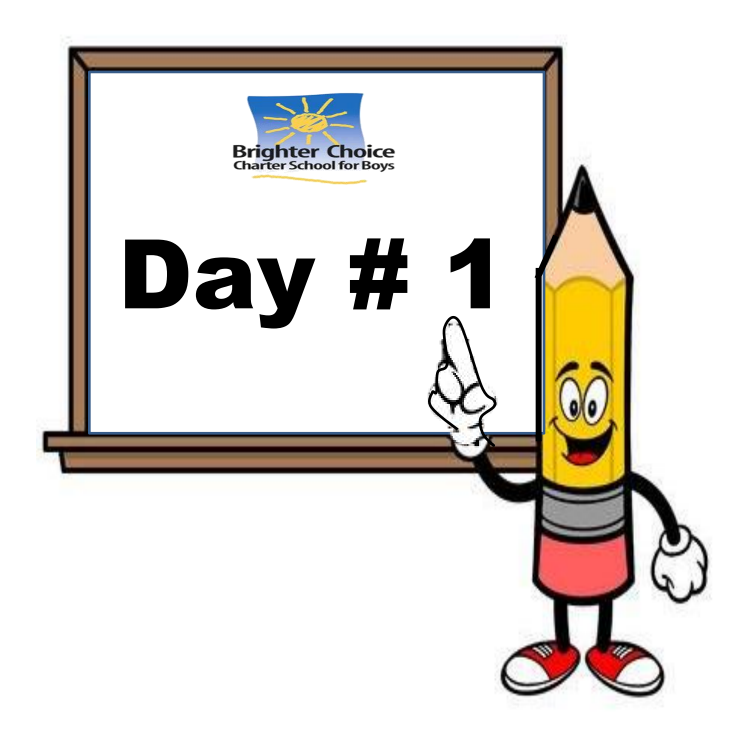


Dear Educator,

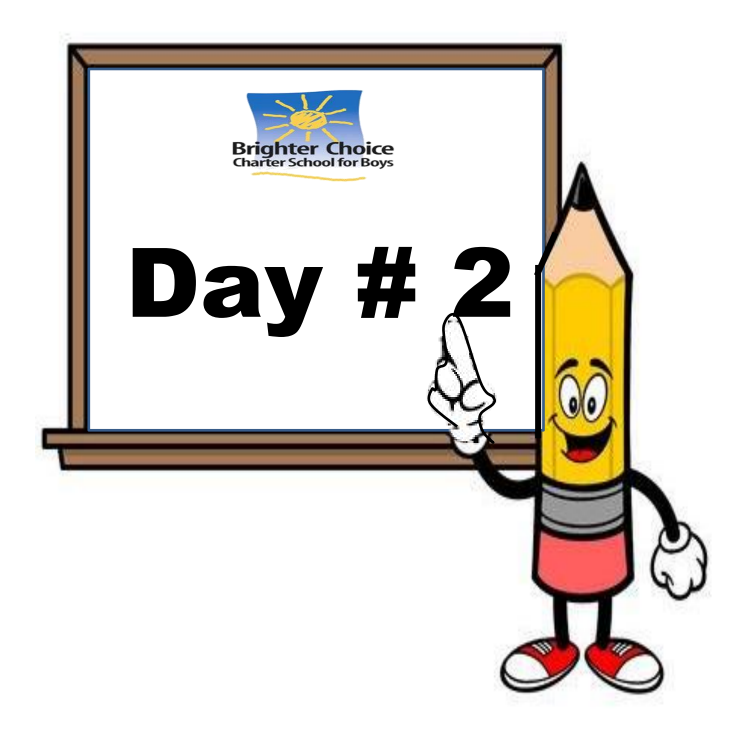
My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)	(Date)

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



Memorial Day!

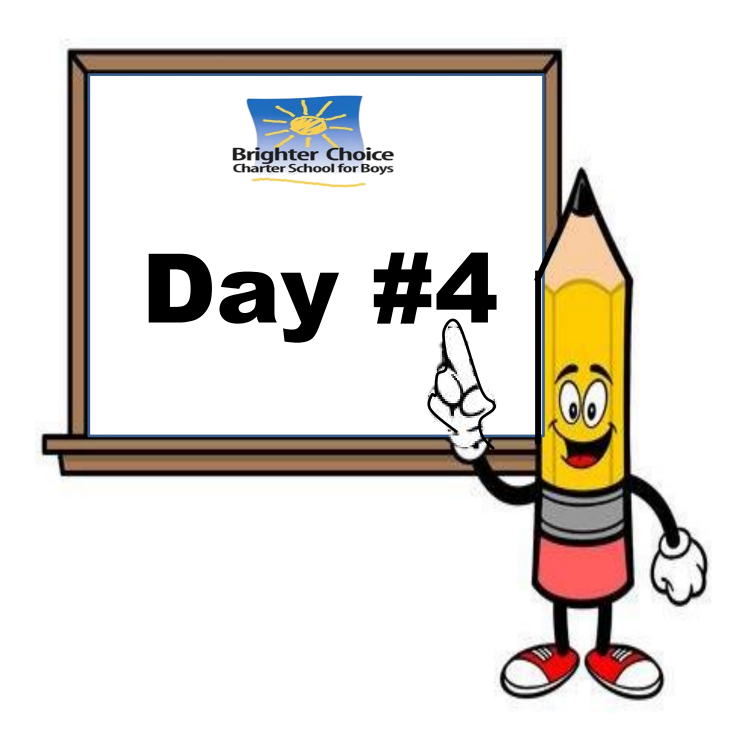


Name:	Week 37 Day 2 Date:	
BCCS-B	Stanford MIT	
	Watery Planet	
Mystery 2: When you turn	on the faucet, where does the water come f	rom?
Question: Answer the mystery que	stion using a complete sentence.	
When you turn on the faucet, whe	re does the water come from?	
·	e: On the next few lines, take notes from the video to turn on the faucet, where does the water come from	•
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vocabulary: As we go over the vocabulary:	abulary, fill in the blanks with the missing words.	
Aquifer: a of	or sand that can absorb and	
Video: During the video, take notes	s and answer the discussion questions.	
Exploration 1: Notes-		
Discusses How is it possible that the	ro's water in the help that was dug? How did water g	
underground?	re's water in the hole that was dug? How did water g	gei
Optional: Draw your idea in the spa	ace below.	

Exploration 2: Notes-
Discuss 1 EXIT TICKET: Where do you think people get their water if they don't live near lakes or rivers?
After exit ticket Discuss 2 : How do people get water from far underground?



Scholars, see the activity sheets attached to the packet.



Name:	Week 37 Day 4 Date:
RCCS-R	Stanford MIT

End of Mystery Assessment

- 1. How do most people who don't live near lakes and rivers get their water? Explain.
 - a. They get their water from the nearest lake or river.
 - b. They get their water from crates that they placed outside to catch the rain.
 - c. They get their water from water that's underground in an aquifer.
 - d. They get their water from the tower in the middle of town.
- 2. Pretend you have x-ray vision. You can see above and under the ground at the spot your team has chosen to dig a well. In the space below, draw these three things:
 - 1. The land Is it flat? Hilly?
 - 2. The plants Above ground and the roots underneath
 - 3. Your well Include the water you think is underground