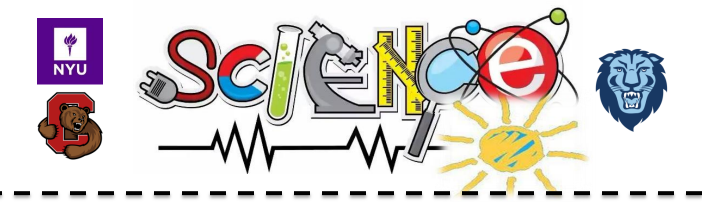


2nd Grade Science Remote Learning Packet **Week 13**

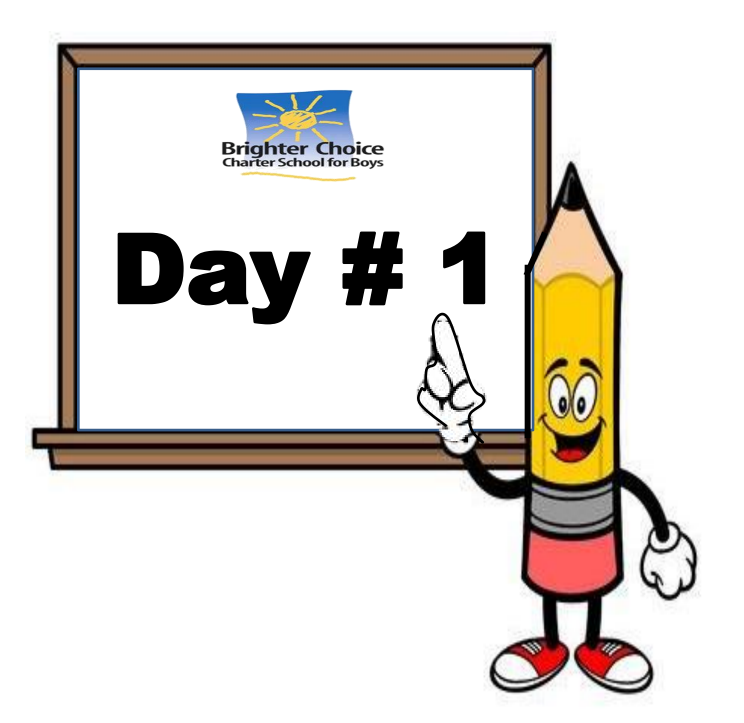


Dear Educator,

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 th	at all academic	packets	are a	lso availat	le on our
website at <u>www.brig</u>	<pre>shterchoice.org</pre>	under	the	heading	"Remote
Learning." All academic	: packet assignm	ents are	e man	datory and	d must be

completed by all scholars.



Name:	_Week 13 Day 1 Date:			
BCCS-B	Columbia	Cornell	NYU	

Plant Adventures: Exit Ticket 3

1. What is the name of the world's tallest tree?

Name:	Week 13 Day 1 Date:				
BCCS-B	Columbia	Cornell	NYU		
Grass Head	My grass head's name:				

Setup

Date: _____

This is my set-up:

This is what I predict will happen:

Results (do this after grass grows)

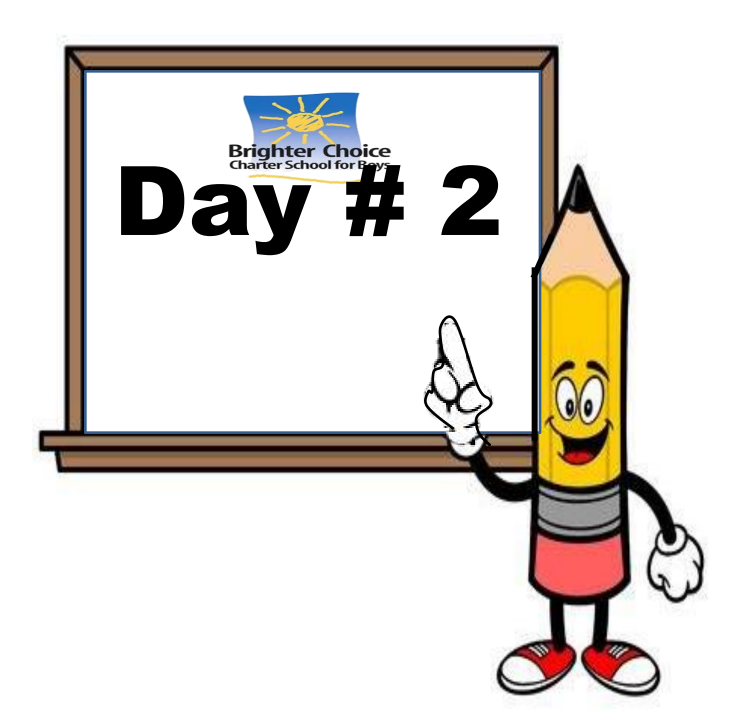
Date: _____

This is what happened:

Here's something that turned out as

I predicted: _____

Here's something that surprised me:



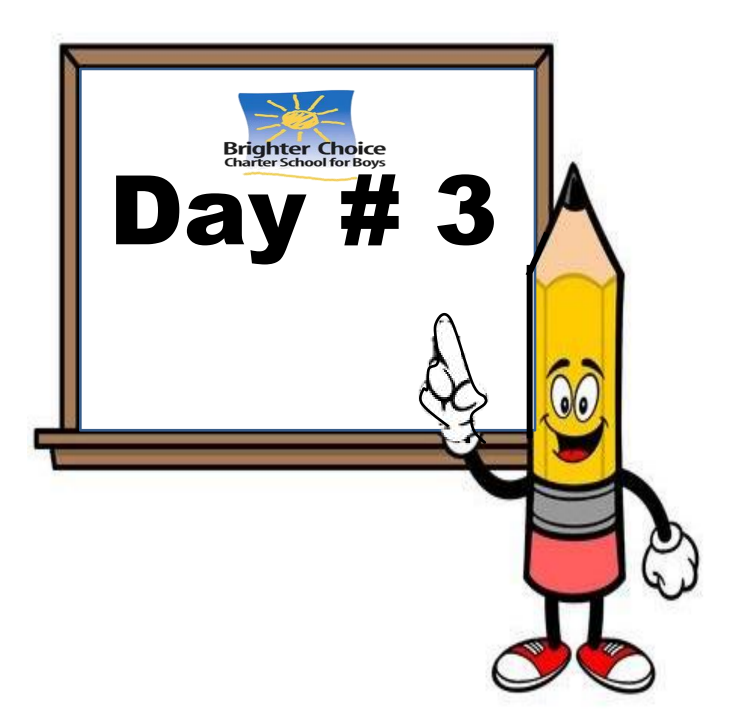
End of Mystery Assessment

Why do you think trees grow so many leaves?

- a. Trees do not grow leaves.
- b. The leaves help protect the roots.
- c. The leaves grow and then they fall off.
- d. More leaves allow a tree to collect lots of sunlight.
- 2. Why do leaves move to follow the sun during the day?
 - a. To capture the maximum amount of sunlight.
 - b. The leaves like to feel warm.
 - c. The leaves don't move to follow the sun.
 - d. Leaves need exercise.

3. Can you think of a time of year when there would be lots of sunlight on the forest floor? Explain when and why.

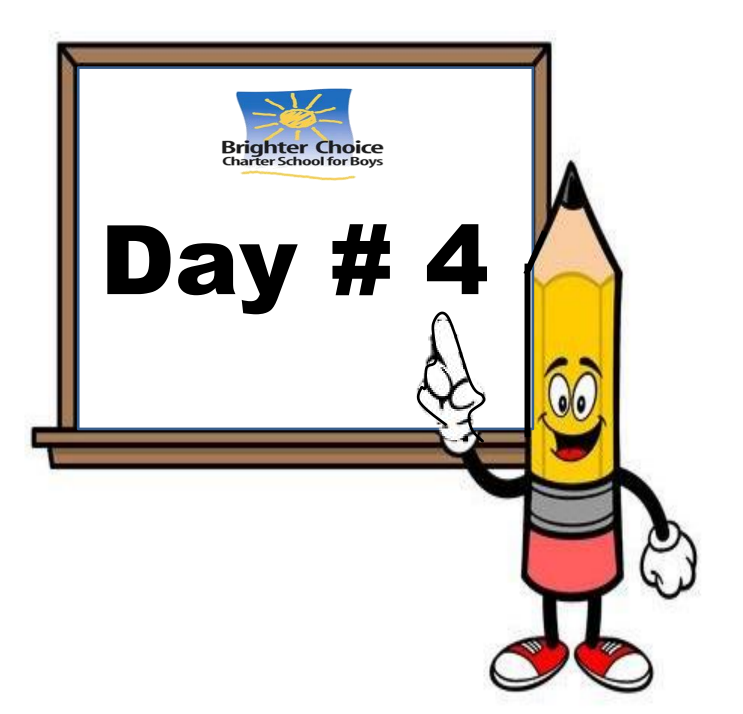
- a. In the summer, the sun is out for most of the day.
- b. In the spring because that is when the sun starts to shine for a longer period of time.
- c. In the winter, most trees drop their leaves allowing sunlight to reach the forest floor.
- d. There is no time of year when there would be lots of sunshine on the forest floor.



BCCS-B

Plant Adventures: Exit Ticket 4

1. Should a cactus receive plenty of water?



Name: _____ BCCS-B

End of Mystery Assessment

- 1. Do all plants need plenty of water and bright sunlight?
 - a. Plants only need water.
 - b. No, each plant has different needs.
 - c. Plants only need sunlight.
 - d. Yes, all plants need plenty of water and bright sunlight.
- 2. Should you water a cactus every day? Explain.
 - a. Yes, you should water a cactus every day.
 - b. No, cactuses don't need water.
 - c. No, cactuses only like small amount of water.
 - d. Yes, they need a lot of water.
- 3. How can you tell if a plant isn't getting the right amount of sunlight and water?
 - a. You can tell if a plant isn't getting the right amount of sunlight and water if the leaves are turning color or if the plant is drying up.
 - b. Plants never receive the right amount of sunlight and water.
 - c. You can tell by the plant growing.
 - d. Plants always receive the right amount of sunlight and water.