

## 2<sup>nd</sup> Grade Science Remote Learning Packet Week 38

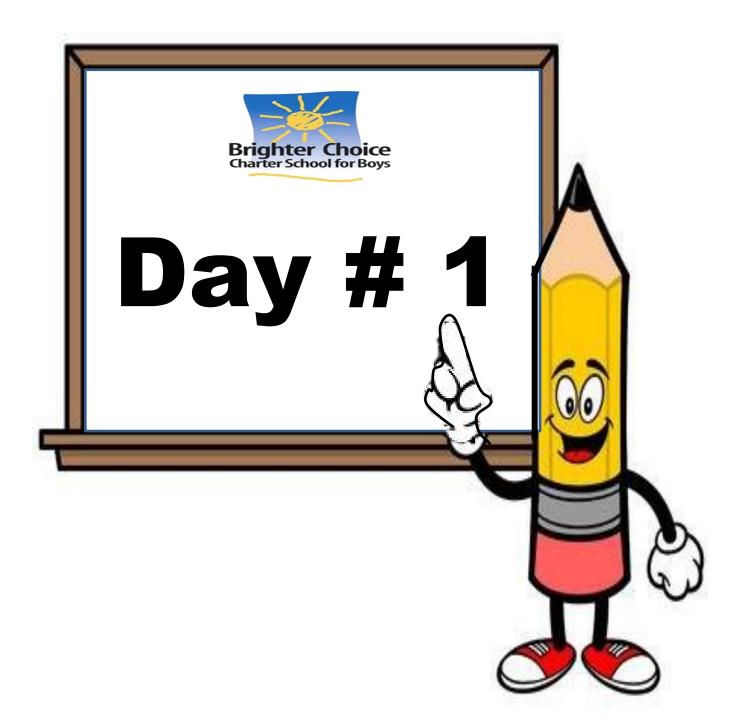


Dear Educator,

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.

(Date)

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



Name: \_\_\_\_\_ BCCS-B Week 38 Day 1 Date: \_\_\_\_\_ Columbia Cornell NYU

### Why do plants give us fruit Exit Ticket

1. What part of the flower turned into a pear?

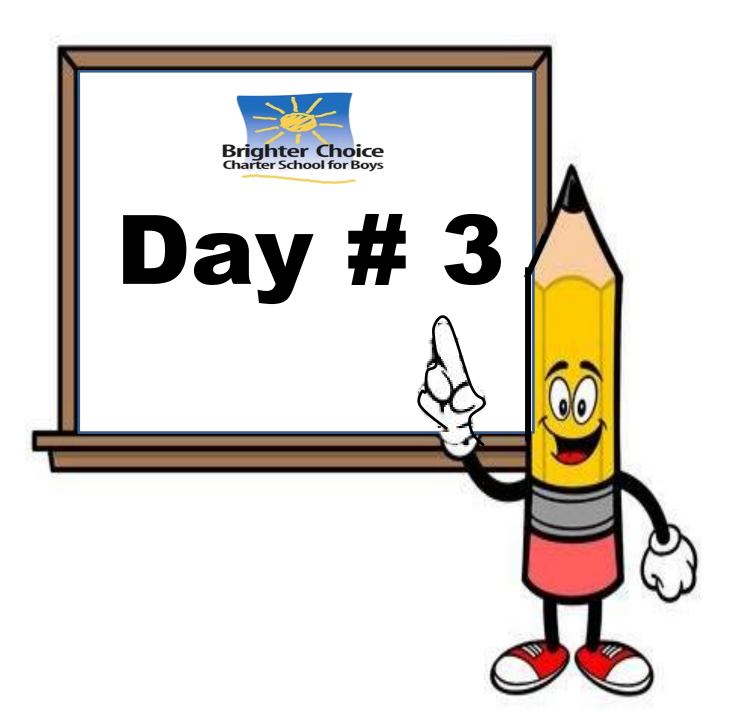


Name: \_\_\_\_\_ BCCS-B Week 38 Day 2 Date: \_\_\_\_\_ Columbia Cornell NYU

## Science Fruit or Science Vegetable?

Circle your answers for each food.

Radish:		
What do you think it is?	science fruit	science vegetable
Did you find seeds?	Yes, I found seeds!	No seeds here.
What did the class decide?	science fruit!	science vegetable!
Tomato:		
What do you think it is?	science fruit	science vegetable
Did you find seeds?	Yes, I found seeds!	No seeds here.
What did the class decide?	science fruit!	science vegetable!
Cucumber:		
What do you think it is?	science fruit	science vegetable
Did you find seeds?	Yes, I found seeds!	No seeds here.
What did the class decide?	science fruit!	science vegetable!
Potato:		
What do you think it is?	science fruit	science vegetable
Did you find seeds?	Yes, I found seeds!	No seeds here.
What did the class decide?	science fruit!	science vegetable!
Celery:		
What do you think it is?	science fruit	science vegetable
Did you find seeds?	Yes, I found seeds!	No seeds here.
What did the class decide?	science fruit!	science vegetable!



Name:	 	
BCCS-B		

Week 38 Day 3 Date: \_\_\_\_\_ Columbia Cornell NYU

#### **End of Mystery Assessment**

- 1. Why do flowers grow fruit?
  - a. Flowers don't grow fruit.
  - b. Flowers grow fruit to house their seeds.
  - c. Flowers grow fruit so that animals will eat the seeds and move them around.
  - d. Flowers grow fruit for farmers to pick them.
- 2. What part of an apple reminds you that it was once a flower?
  - a. The seeds inside the apple and the bottom of the apple.
  - b. The skin of the apple and its color.
  - c. The stem on the apple.
  - d. An apple has always been an apple.
- 3. How could you tell if something is a "science fruit?"
  - a. Science fruit is also regular fruit.
  - b. If it has seeds, then it's a fruit.
  - c. If it has a skin, then it's a fruit.
  - d. There is no such thing as a science fruit.

4. What is an example of a "science fruit" that is normally called a vegetable in the grocery store? Why do you think it's called a vegetable in the grocery store?

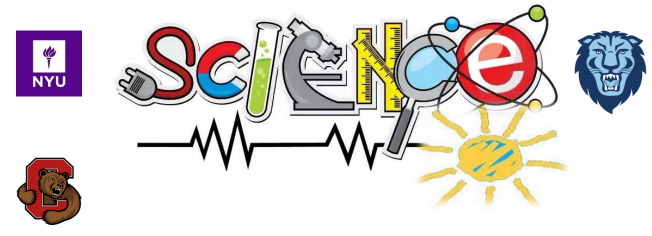


Scholars, I will be introducing the next mystery.



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

Week 40

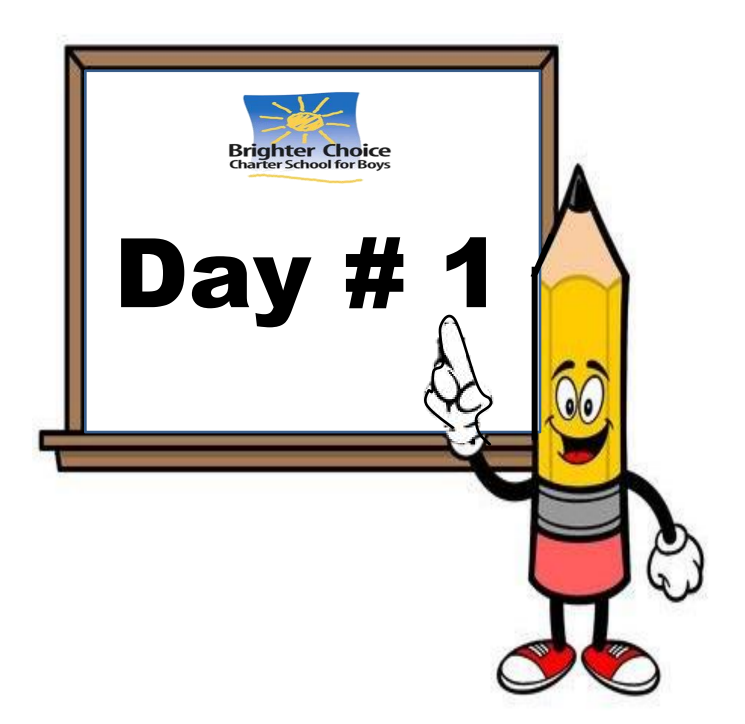


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Name:	 	 
BCCS-B		

Week 40 Day 1 Date: \_\_\_\_\_ Columbia Cornell NYU

### Why are some apples red and some green?

**Vocabulary:** *Fill in the blank with the missing word. The word is red or underlined on the PowerPoint presentation.* 

- 1. Apple: a round \_\_\_\_\_\_ with \_\_\_\_\_\_ skin and firm white flesh
- Siblings: a \_\_\_\_\_\_
  Selection: the act of \_\_\_\_\_\_ something or someone



Name:	 	
BCCS-B		

Week 40 Day 2 Date: \_\_\_\_\_ Columbia Cornell NYU



## Apple Taste Test

What is it called?	What color is it?	How sweet is it?
Granny Smith		Very Sweet
		Slightly Sweet
		Slightly Sour
		Very Sour
Red Delicious		
		Very Sweet
		Slightly Sweet
		Slightly Sour
		Very Sour
Golden Delicious		Very Sweet
		Slightly Sweet
		Slightly Sour
		Very Sour
Honeycrisp		Vory Sweet
		Very Sweet
		Slightly Sweet
		Slightly Sour
		Very Sour



Name: _		 	 	
BCCS-B	•			

Week 40 Day 3 Date: \_\_\_\_\_ Columbia Cornell NYU

### **End of Mystery Assessment**

- 1. How are grocery store apples different than wild apples (crab apples)?
  - a. Grocery store apples are bigger and taste better/sweeter.
  - b. Grocery store apples and wild apples grow from flowers.
  - c. They are the same.
  - d. Wild apples are bigger and taste better/sweeter.
- 2. How have humans made sweeter apples?
  - a. Apples cannot be made sweeter.
  - b. Humans have made sweeter apples by selecting for sweetness over and over.
  - c. Apples make themselves sweeter.
  - d. Humans do not make sweeter apples.

3. Just for fun: If you were to create your own apple variety, what would you select for other than size, sweetness, and color?



Scholars, refer to the PowerPoint.