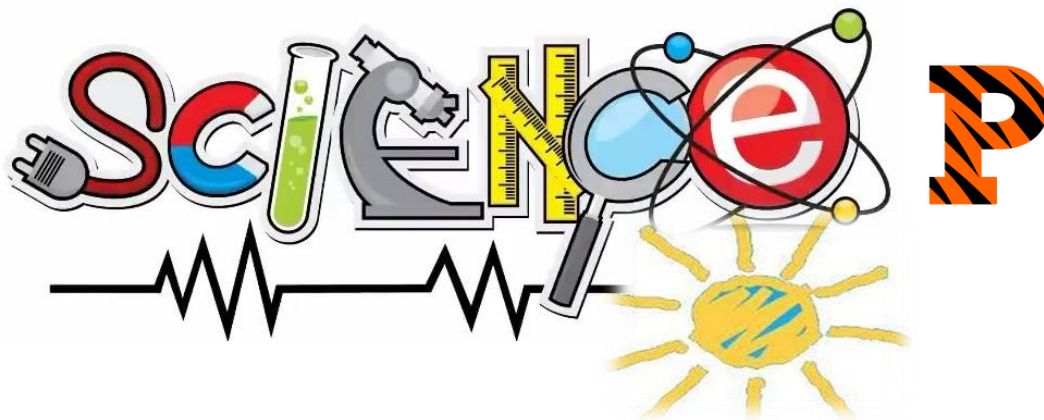




Name _____

3rd Grade Science Remote Learning Packet

Week 35



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.

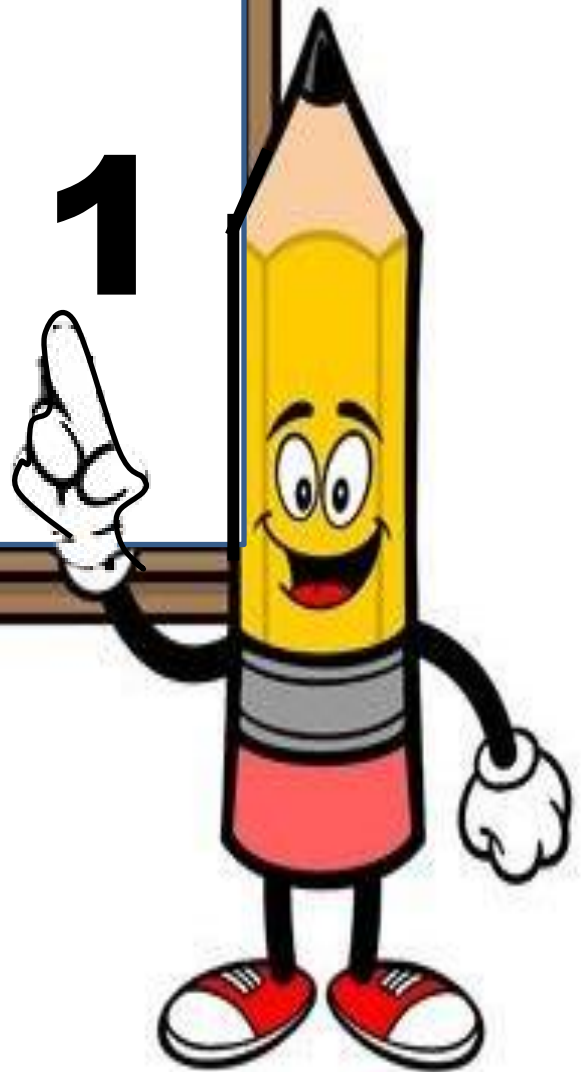
(Parent Signature)

(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.



Day # 1



Name: _____ Week 35 Day 1 Date: _____

BCCS-B

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Guided Notes: Why are some apples red and some green?

The Question: Answer the question in a complete sentence. 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
2. **Siblings:** a _____
3. **Selection:** the act of _____ something or someone

Video: During the video, meet the expectation of all sounds off, tracking the screen, and actively listening. When it says NOTES, please keep notes that will help you answer the question, what can magnets do. When it says DISCUSS, first take a moment to think about your answer; then, write it down. I will ask for hands when I am ready for you to answer the question aloud as a group.

Exploration 1: Notes-

Exploration 2: Discuss- How could you grow your own sweet apples?

Exploration 3: Notes—

Exploration 4: Discuss- In what ways are you different than your siblings?

Exploration 5: Notes—

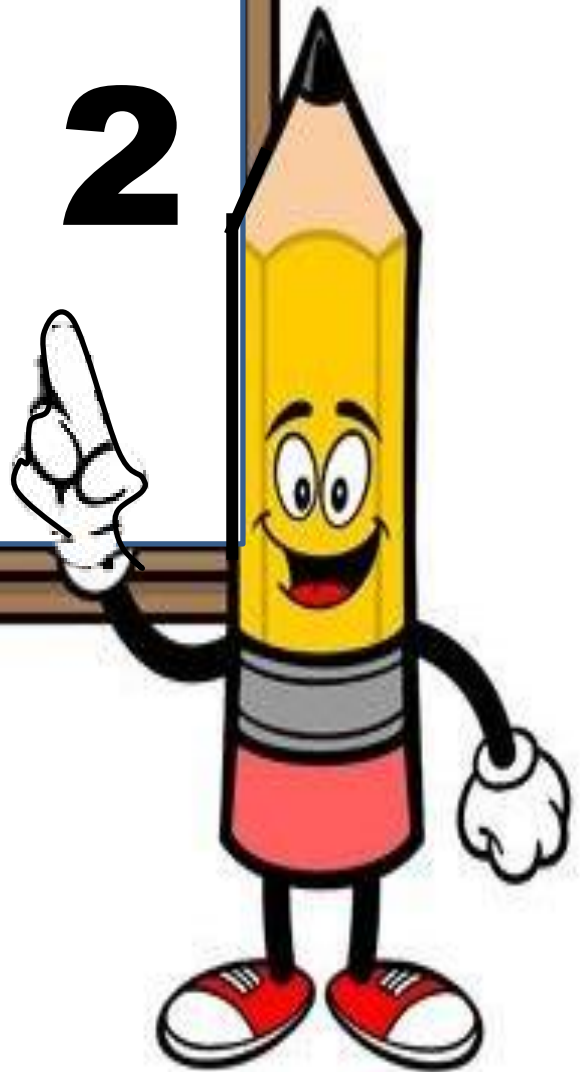
Exploration 6: Discuss- How could you grow an even sweeter apple, using the seeds from your new apples?

Exploration 7: Notes-

Exploration 8: Discuss- How did we get from small crab apples thousands of years ago to large red and green apples today?



Day # 2



Name: _____ Week 35 Day 2 Date: _____

BCCS-B

Harvard

Yale

Princeton



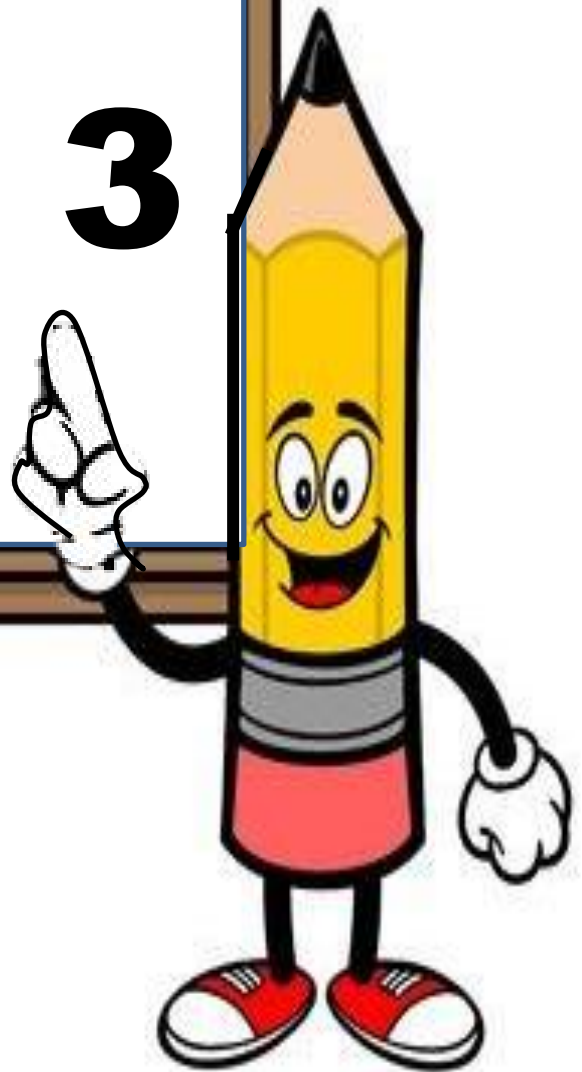
Apple Taste Test

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		Very Sweet Slightly Sweet Slightly Sour Very Sour

What's your favorite apple? _____



Day # 3



Name: _____ Week 35 Day 3 Date: _____

BCCS-B

Harvard

Yale

Princeton

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.

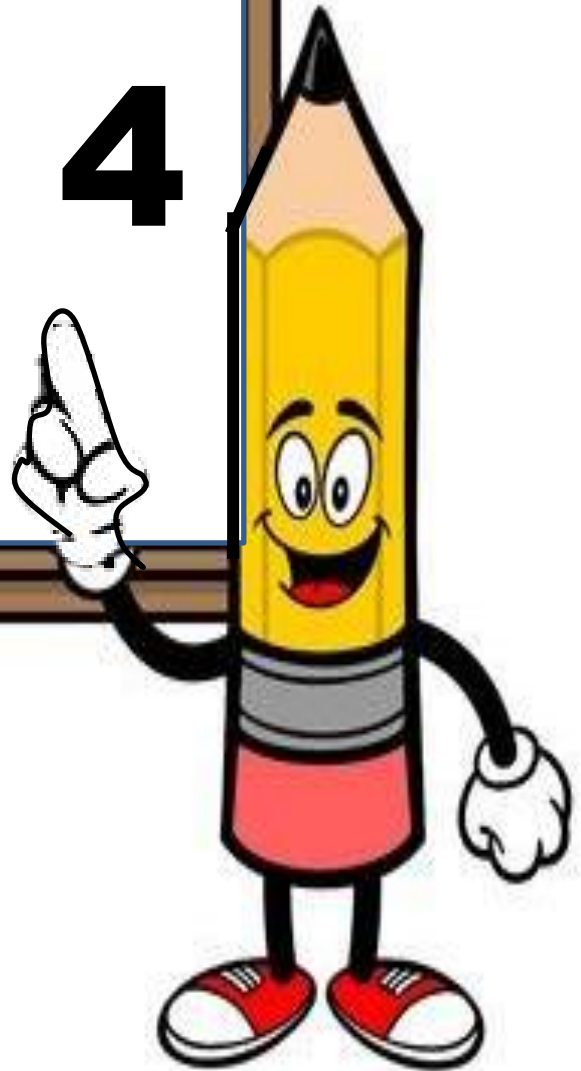
2. How have humans made sweeter apples?

- 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?



Day # 4



Scholars, I will be introducing the next mystery.