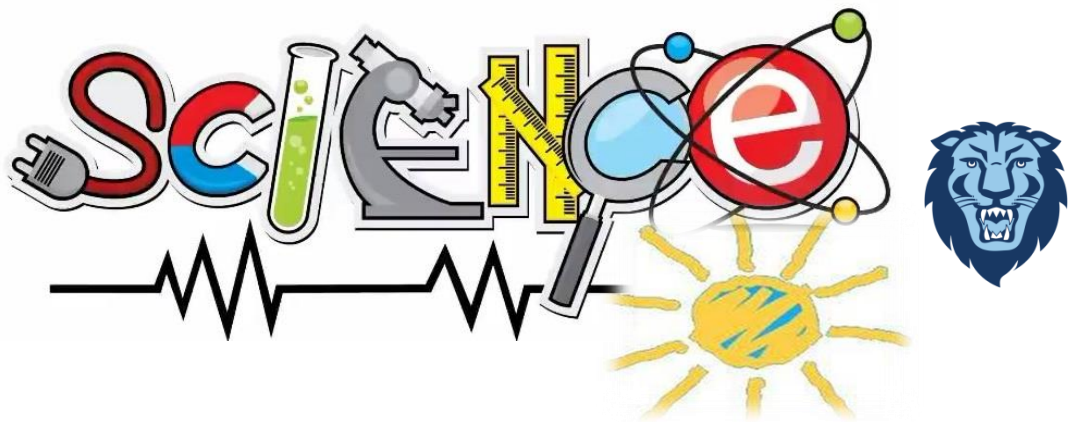


Name _____

2nd Grade Science Remote Learning Packet

Week 3



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.

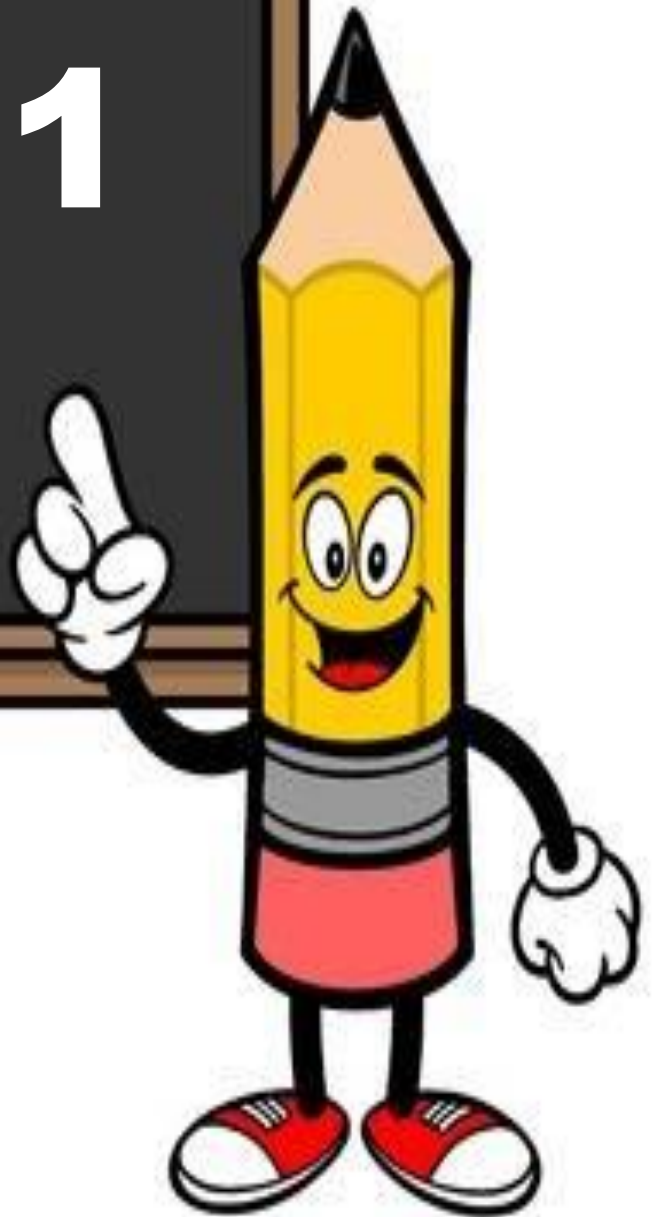
(Parent Signature)

(Date)

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



Day # 1



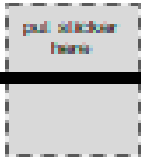
Name _____ Week 3 Day 1 Date: _____

BCCS-B

NYU

Cornell

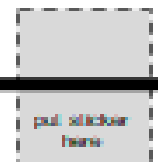
Columbia



MYSTERY
S C I E N C E
Work of Water | Mystery 1



This land belongs to:



Name _____ Week 3 Day 1 Date: _____

BCCS-B

NYU

Cornell

Columbia

EXIT TICKET

1. What do we find at the start of every river? Where do rivers start?
 - a. At the start of every river we find a lot of trees.
 - b. At the start of every river we find hills and mountains.
 - c. At the start of every river we find a lot of holes.
 - d. At the start of every river we find oceans.

Name _____ Week 3 Day 1 Date: _____

BCCS-B

NYU

Cornell

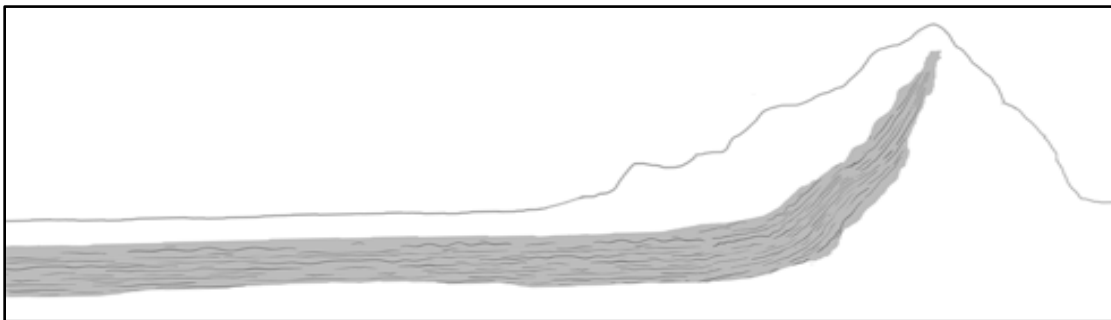
Columbia

End of Mystery Assessment

1. Some rivers are as wide as lakes. When you see one, how can you tell it's a river, and not a lake?

- a. Rivers and lakes are the same.
- b. You can tell it's a river, if its not that wide.
- c. You can tell if it's a river, if the water is flowing.
- d. None of the above.

2. Which way does this river flow? Draw an arrow.



3. How do you know? Use words:

- a. Rivers start flowing from mountains and ends at an ocean.
- b. Rivers stay still.
- c. Rivers flow however they want.
- d. None of the above