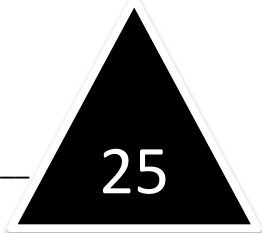


Name _____



Kindergarten ELA Remote Learning Packet

Week 25



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.

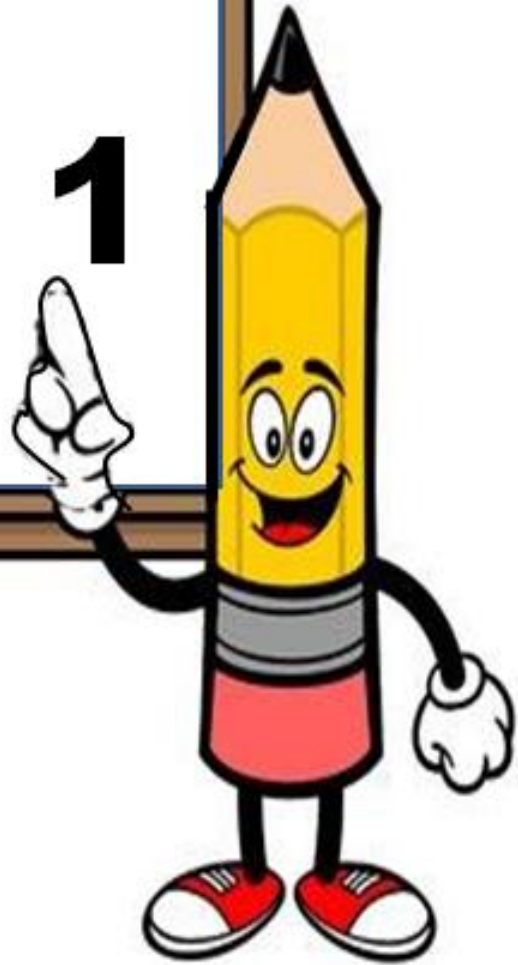
(Parent Signature)

(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



Seasons and Weather Week 2 Day 1 Exit Ticket

Directions: What is the main idea of this text? Underline key details from the text to support your answer.

Pets Need Homes

Jessica has a cute cat named Lily. Lily was rescued from the pound a year ago. When Jessica and her father went to pick Lily up, there were many more dogs and cats that needed new homes. Jessica wished she could adopt all of them.

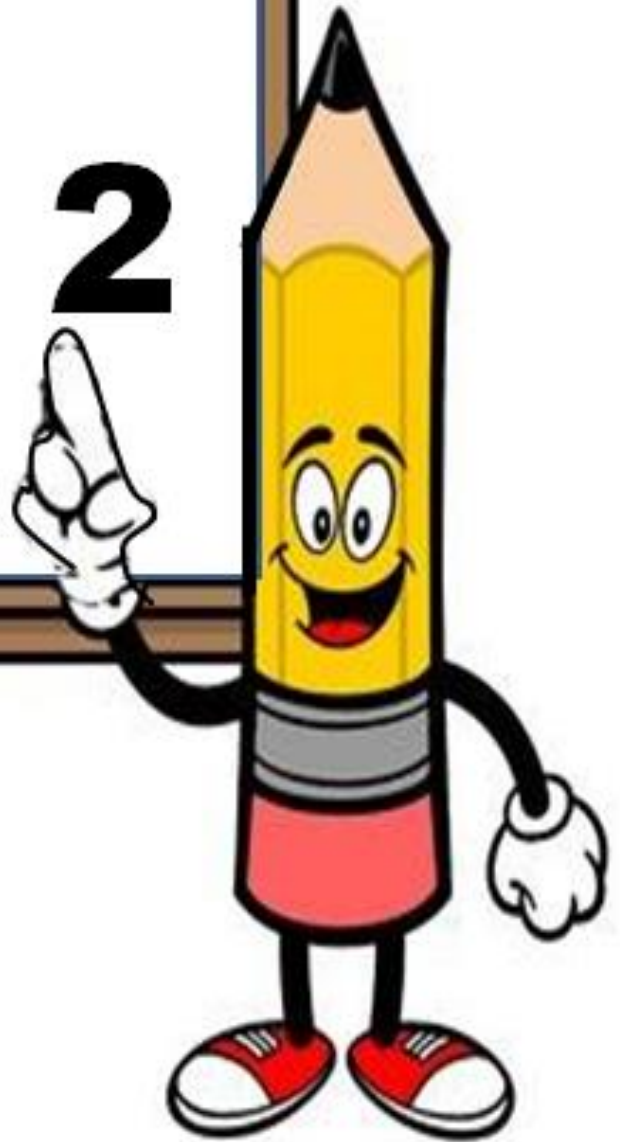
The main idea of this paragraph is:

- A. Jessica’s cat is named Lily.
- B. Jessica and her dad went to adopt a cat from the pound.
- C. There are many animals at the pound that need new homes.





Day # 2

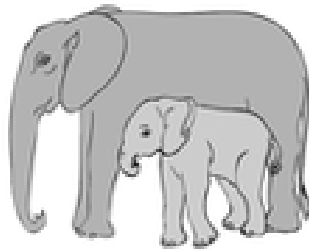
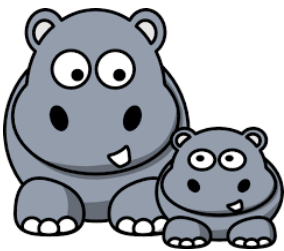


Seasons and Weather Week 2 Day 2 Exit Ticket

Directions: Listen to the story to identify the main idea and key details.

One Huge Animal

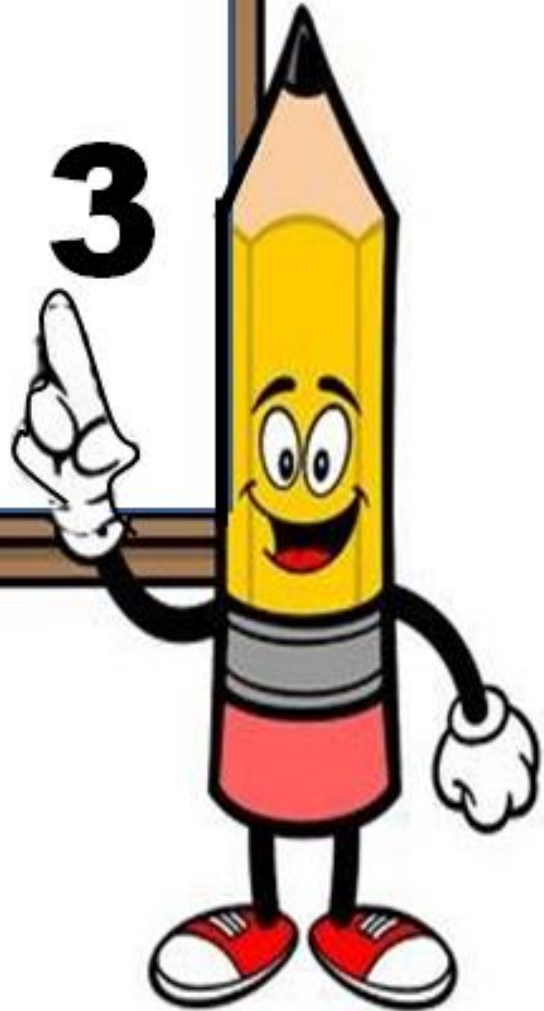
Elephants are the largest living mammals. The Asian Elephant, also known as the Indian Elephant, can weigh up to 11,000 pounds. The African Elephant is even bigger, weighing as much as 20,000 pounds. The largest elephant measured 13 feet and weighed 24,000 pounds!



What is the main idea? Circle one of the pictures above and write one key detail to support the main idea on the lines below.



Day # 3



Name _____ Week 25 Day 3 Date _____

BCCS-B

SUNY Cortland SUNY Morrisville

Seasons and Weather Week 2 Day 3 Exit Ticket

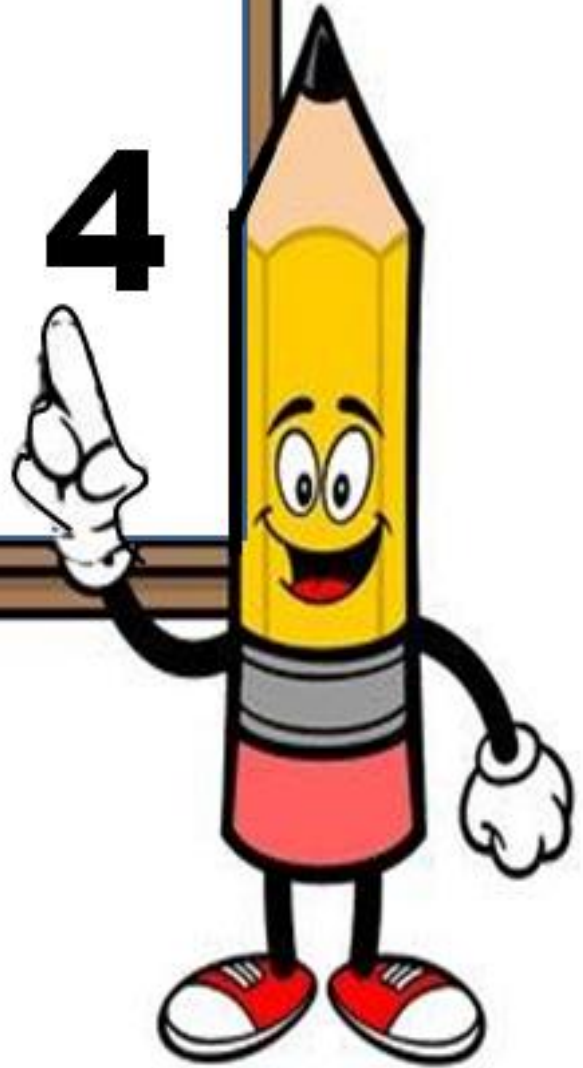
Directions: Look at the pictures below. Circle the pictures that support summer being hot. Write about the key details that help you to know that summer is hot.



I know summer is hot because...



Day # 4



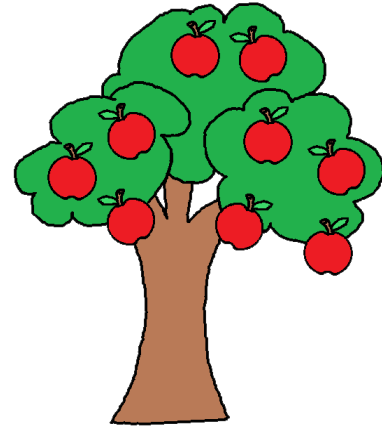
Name _____ Week 25 Day 4 Date _____

BCCS-B

SUNY Cortland SUNY Morrisville

Season and Weather Week 2 Day 4 Exit Ticket

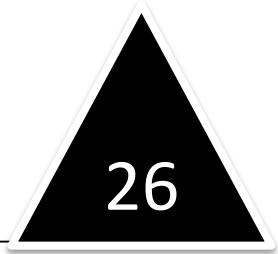
Directions: Circle the picture that supports that deciduous trees changing in Autumn.



The text states that in Autumn deciduous trees...



Name _____



Kindergarten ELA Remote Learning Packet

Week 26



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.

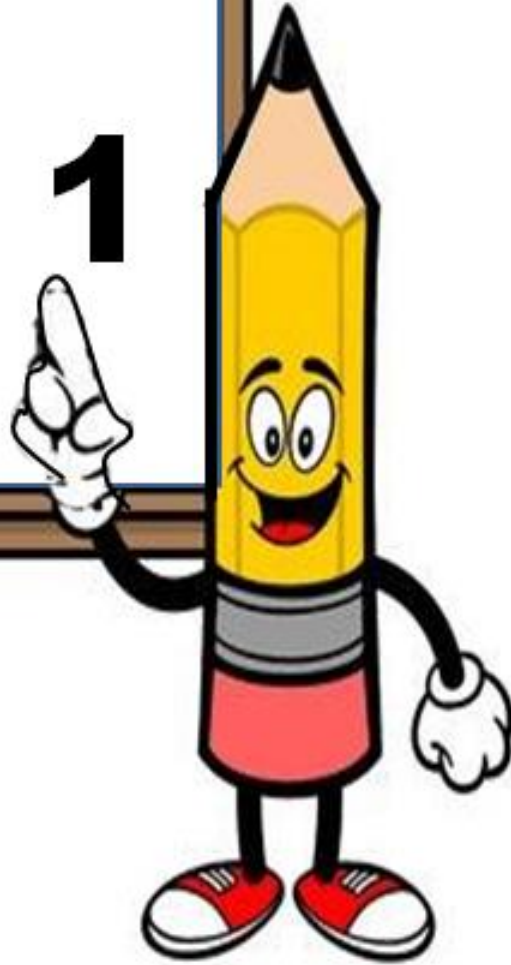
(Parent Signature)

(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 26 Day 1 Date _____

BCCS-B

SUNY Cortland SUNY Morrisville

Seasons and Weather Week 3 Day 1 Exit Ticket

Directions: Circle the picture that shows what Spring weather is like.



Rainy



Hot

2.) What do you wear in the Spring?



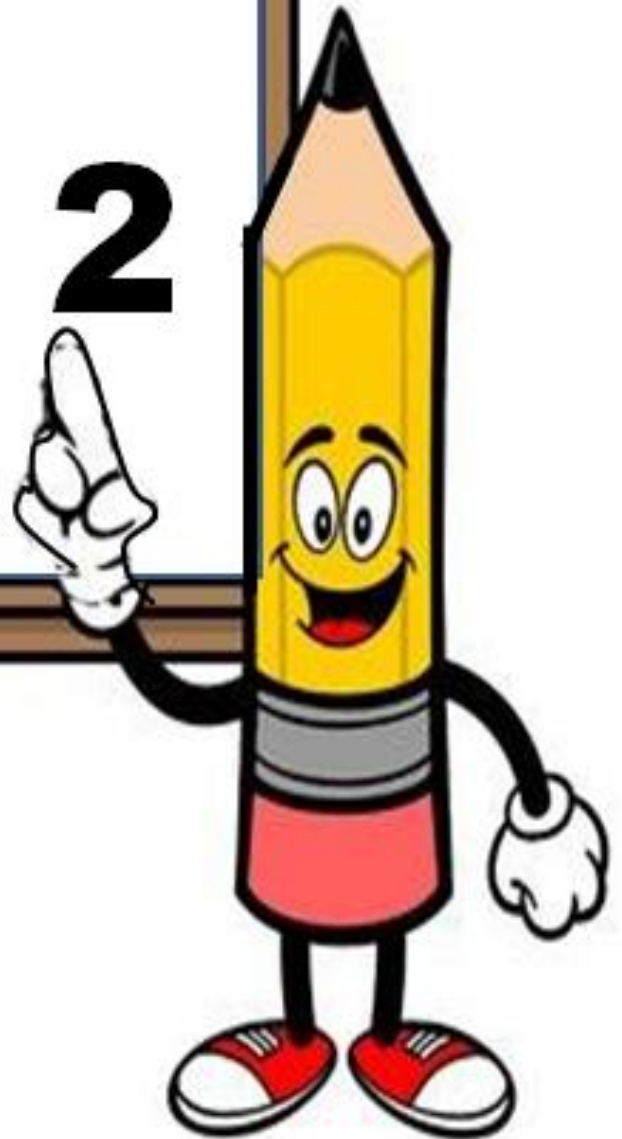
Swimsuit



Rain jacket



Day # 2



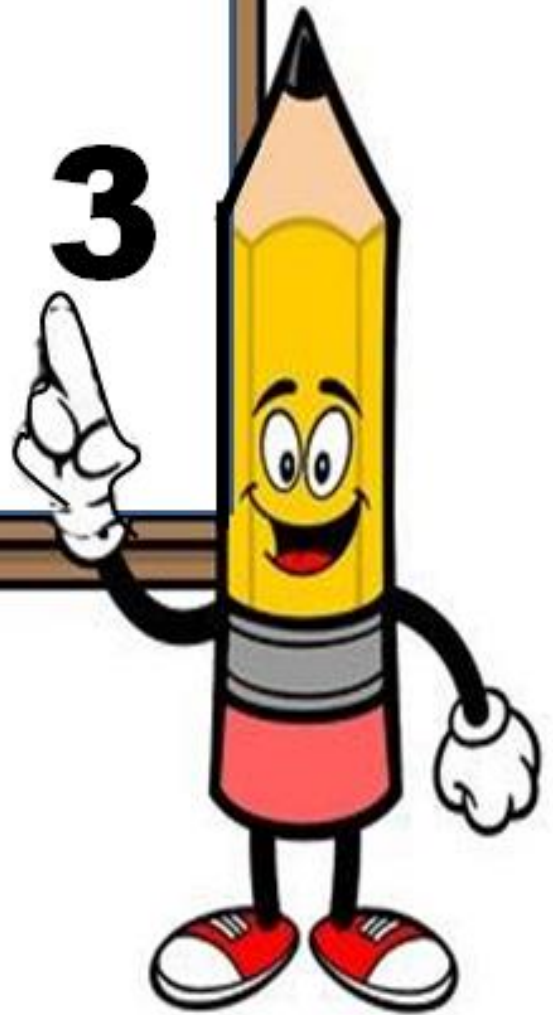
Seasons and weather week 3 day 2

Directions: Color the clothes that you wear in the winter.





Day # 3



Name _____ Week 26 Day 3 Date _____

BCCS-B

SUNY Cortland SUNY Morrisville

Seasons and Weather Week 3 Day3

Directions: Write and draw about the job of a Meteorologist.

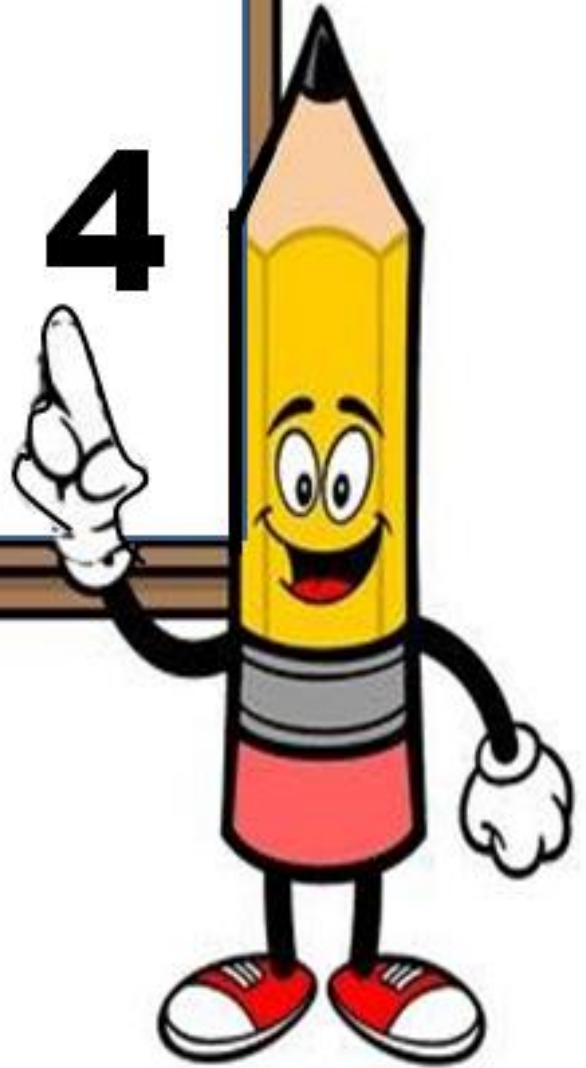


I'm a Meteorologist!

A Meteorologist



Day # 4

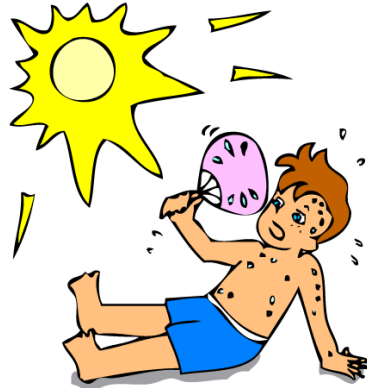


Seasons and Weather Week 3 day 4 Exit Ticket

Directions: Circle the picture that shows what kind of weather you see in the Fall.



Windy



Hot

Circle the picture that you would see in the Fall.



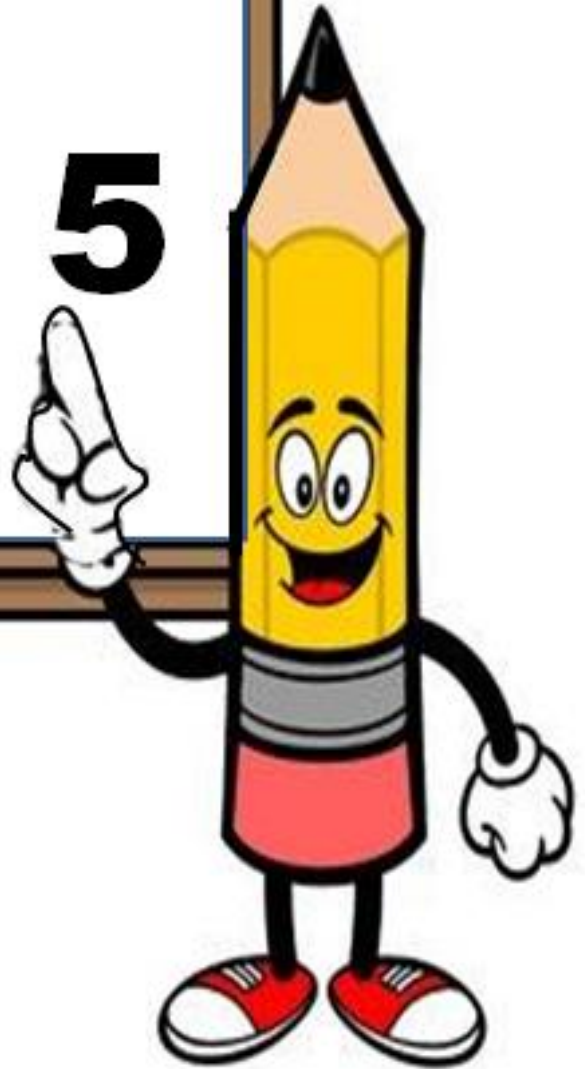
Leaves Falling



Flowers



Day # 5



Name _____ Week 26 Day 5 Date _____

BCCS-B

SUNY Cortland SUNY Morrisville

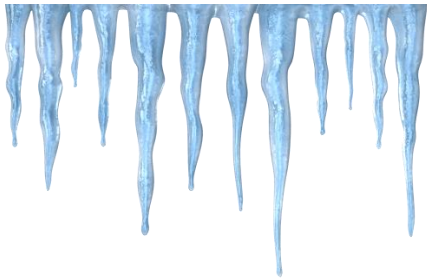
Seasons and weather Week 3 Content Assessment

Directions: Circle the picture that matches the vocabulary word.

1.) Meteorologist



2.) Icicles



3.) Circle the weather that you see in the Fall.



4.) Circle the weather that you see in the Spring.

