Fairview's Summer Learning Board

This board is designed for our students in K - 2nd grades. Feel free to have your parents tweet your progress- make sure to tag @fairviewesfcps #falconsread #falconssoar #falconsdomath

N. I	Teacher/Grade 2020-2021
Name	Leacher/Grade 2020-2021
Name	I Cacilei/Olade 2020-2021

L	E	A	R	N
Find a collection of toys or items that you can sort by color or size. How many different ways can you sort them?	Read for 30 minutes.	Analyze 1.Find some coins. 2. Write about how they are the same and how they are different. 3. Why do you think they are different? Write about that.	Read to a stuffed animal.	Use toys or other items to make a repeating pattern. How long can you make it?
Read in bed.	Count coins to make \$1.00 (How many different ways can you do this?)	Read to someone that you are spending the summer with.	Have someone help you find a collection of 100 things to count (make groups of 10 to make counting easier).	Take turns reading pages with a friend.
CLASSIFY 1. Look out your window. 2. Draw or write a list of the things you see there. 3. Make at least two groups of the things you see. Why do these things belong together?	Point of View Marsupials are animals such as kangaroos that carry their young in a pouch. Describe a day from the point of view of a joey in its mom's pouch.	It's Time	Take a picture of you reading somewhere other than home and share it!	Rainbow Write: Use colors of the rainbow to make a pattern while writing as many numbers as you can.
Draw a comic strip about a book you read.	Shape Hunt: How many different shapes can you find and name?	Write a list of book titles you have read this summer! (How many did you read?)	Find 2 objects in your refrigerator. Tell all the ways they are alike and all the ways they are different.	Visit the county library online and join the virtual summer reading program.
Make a "Which One Doesn't Belong" with items from your house.	Listen to a great story being read by someone else.	How many numbers can you find in your neighborhood? What is the biggest number and the smallest?	Read outside.	Find a photograph. What do you see? Where is the setting? Who is in the picture? Why was the picture taken?