Third Grade Remote Learning Choice Board

Please complete one assignment for each color. Please bring evidence of your work to school when we return! For extra practice do I Ready Math or Prodigy and I

Ready Reading. Have fun and be safe!

Read for 20 minutes. Use the book you read to write or draw a picture of the characters, setting, problem, and solution.	Find 5 examples of arrays inside your house or outside. List the array (take pictures if you can), tell the rows and columns, and write the multiplication equation it represents.	Gather some snow and put it in a bowl. Time how long it takes for it to become a liquid. Take the liquid and put it in the freezer. Then, time how long it takes for it to turn back into a solid. Record your times. No snow? No problem! Use some ice cubes instead.
Compare and contrast winter and another season (spring, summer, or fall). How are they different? Make a list for each season. How are they the same? Tell 2 ways the seasons are alike.	Take a ruler outside and measure the snow in 4 different places. Or, if the snow is gone, measure 4 items in your house. Create/draw a graph to show your results.	Write a story about a snowman that comes to life. Be sure to use capitals when needed and correct punctuation! Optional: Learn to draw a snowman https://www.youtube.com/ watch?v=GBPrVhWdORg
Create a list of WINTER WORDS from A-Z. For example, A=artic, B=blizzard)	Write multiplication facts for any number in the snow (or on paper if the snow is gone). Have someone answer them. Check their answers.	Draw a picture of your favorite animal. List 10 adjectives to describe your animal.