## 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. |
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| 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! <br> Optional: Learn to draw a snowman <br> https://www.youtube.com/ watch? $\mathrm{v}=\mathrm{GBPrVhWdORg}$ |
| Create a list of WINTER WORDS from $A-Z$. For example, $A=$ artic, $B=b l i z z a r d$ ) | 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. |

