# First Grade Math Choice Board <br> Week of April 20, 2020 <br> Choose at least 3 activities for the week! 

| Roll a dice. Say the number you would need to add to it to make 10. Write down your problem. Then graph the numbers you rolled to see which ones were rolled the most and the least. | Go outside. Take a pencil and paper. Look for shapes. Write them down in columns to classify them. <br> Circles \| Squares | Triangles, etc..... | Click here for a fluency math mystery picture! Solve all the problems first! Then color the mystery picture. :) |
| :---: | :---: | :---: |
| Amy cooked 12 brownies. She ate some, and now has 8 brownies left. How many brownies did Amy eat? Solve by drawing a picture, writing a number sentence, and a statement. <br> Challenge: If Amy cooks 12 more brownies, how many does she have now? | There are 19 items in a bowl. Pour some items out of the bowl. Subtract the number of items you poured out from 19. Do this 10 times. ex. 19-_= | Write your own story problems for each of the equations below. Solve each story problem and show your work. <br> 1. $12+6$ <br> 2. 17-9 <br> 3. $9+8$ |
| Speedy Addition <br> Set a timer for one minute. Roll two dice, add up the numbers, and write an addition sentence. How many can you finish in one minute? Play again and try to beat your score. | In Emma's vegetable garden there are 8 carrots, 3 tomatoes, and 5 heads of lettuce. How many vegetables does Emma have in all? Solve by drawing a picture, writing a number sentence, and a statement. <br> Challenge: A rabbit eats 3 carrots and 1 head of lettuce from Emma's vegetable garden. How many vegetables does she have left? | Review tens and ones here! Circle the number that has 2 tens. $\begin{array}{lll} 32 & 18 & 26 \end{array}$ <br> Circle the number that has 4 ones. $\begin{array}{lll} 54 & 32 & 41 \end{array}$ <br> Circle the number that has 5 tens. $58 \quad 43 \quad 75$ <br> Want more? Click here! |

