## Math Choice Board

## Week of April 6-April 10, 2020

Choose at least 3 activities for the week!

| Speedy Addition <br> Roll two dice, add up the numbers, and write the number sentence. <br> When you're ready, set a timer and see how many you can do in 1 minute. Repeat to try to beat your own score. | 3D Shape Scavenger Hunt <br> Go on a scavenger hunt for 3-dimensional shapes. Look for objects at home in the shape of a cone, cube, sphere, rectangular prism, and cylinder. Try to find at least three objects for each shape. | Math Teacher for a Day <br> Pretend you are a math teacher. Teach your stuffed animals about a math concept that you have learned at school this year. Examples: addition, subtraction, place value, shapes, measurement |
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| True or False $8+10=9+9$ $\qquad$ <br> 1 ten 3 ones $>3$ ones 1 ten $\qquad$ 25= 2 tens 5 ones $\qquad$ $34<43$ $\qquad$ $5+3=9$ $\qquad$ | Skip Counting <br> Count your steps as you walk. Count by 1's, 2's, 5's and 10's to 100 . Challenge: Try counting backwards from 100 by 1's, 2's, 5's and 10's. | Solve $12+19=$ $\qquad$ <br> Try solving this problem three different ways! |
| Writing Numbers <br> Write numbers 1-120. Circle the 10's in red. Circe the 5 's in blue. | Numerical Expression <br> Show the number 46 at least 5 different ways. Think about tens/ones blocks, word form, the 5 dot way, etc... | Word Problem <br> Write your own addition word problem using the numbers 5 and 7 . Solve using a picture, number bond, number sentence and number statement. Challenge: Write a subtraction word problem using the same numbers. Solve. |

