Math Choice Board (May 11th – 18th)

Pick 2 activities per day

Continue to review basic facts to 18 daily. If possible do Reflex Math 2-3 times per week or Splash Math

Odd and Even Detective Find the number that is: 1. The Odd number between 7 and 10 2. First odd number after 61 3. Even number right before 17 4. First even number following 24 5. Second odd number following 33 6. Third odd number following 3 7. The odd number that is 10 more than 11 Have an adult make up 4 more clues for you to solve. Can you write 4 clues of your own?	 Show the following numbers 42, 31, 19 and 20 using the following: 1. Base ten blocks 2. Tally Marks 3. Coins 4. An addition sentence and a subtraction sentence 	Even or Odd Game Materials: 40 Lego pieces of one colour, recording sheet, 2 pieces of paper. Players decide who will be odd and who will be even. Each player hides some Lego (up to 20) under their sheet of paper. When they are ready, both players show their Lego, put the two sets together, and match the Lego in pairs. If the total amount is odd (1 piece of Lego leftover), the player who is odd gets 1 point. If the total amount is even (none leftover), the player who is even gets 1 point. The first player to get 10 points wins.
Explain if the following numbers are odd or even. How do you know? 3 18 37 52 71	Number Spelling Bee Activity. Hold up a numeral card (1 to 100) and have your child spell or write the word form (e.g., 37 – they write thirty-seven).	Which number sentence does not belong in the set below? Why? 5+5 3+6 2+8 1+9
Which number sentences represents 36? 30+6 $28+8$ $3+6$ $40-4$ $20+26$	Make a chart and sort the following numbers into odd or even: 11 23 30 39 40 48 66	Watch the following videos: <u>https://www.youtube.com/watch?v=x1EG</u> <u>RUXmNdY</u>
40 - 4 20 + 26 66 - 30 35 + 2	79 54 22 19 99 71 100	<u>https://www.youtube.com/watch?v=-</u> <u>kHtGbnYKGc</u>