## July 2025 - Kindergarten Summer Math Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
	1 Walk around your neighborhood and look for 2-D and 3-D figures. Did you find more 2-D or 3-D figures?	Find different ways 9 can be represented as the sum of 2 numbers.  9 + 0 = 9	Write the age of each person who lives with you. Order them from least to greatest.	Sort 20 blocks, legos, buttons, etc into groups and then count how many in each group? Represent the results with a written numeral.
7 Draw a picture using the following 2-D figures: 4 circles, 3 triangles, and 2 squares.	8 Count the number of doors and windows in your home. Compare using the terms less than, equal to or greater than.	Gather five items from your bedroom. Put them in order from the heaviest item to the item that weighs the least.	10 Which is less? a) 10 or 14 b) 9 or 7 c) 19 or 17 d) 15 or 19 e) 8 or 6 f) 17 or 14	Gather five writing utensils (pencils, crayons, pens) and put them in order from the shortest to the longest.
Measure 5 items in your kitchen laying out pennies end to end with no gaps or overlays.	Find 5 different ways 10 can be represented as the sum of 2 numbers.  8 + 2 = 10	16 Use pennies to show someone 13¢, 8¢, 20¢, 5¢.	17 Roll a dice and find the number that when added to the number rolled makes 10.	Use the terms less than, equal to or greater than to compare five things in your home.
Ask a family member for a handful of coins. Sort them by color or size. Then count and record the number of coins in each group.	Starting at one, write the numbers as high as you can go. Stop if you get to 100.	Get out 10 objects (buttons, legos, cereal etc.) One person hides some and the other person has to say how many are hidden.	Can you find an item that you only have 1 of, 2 of, 3 of in your home until you get to 10?  1. dog 2. TV's	25 Starting at a given number count forward to 100.  37, 62, 27
Fill a container with buttons or marbles. Guess how much they weigh and put them in order from the lightest to heaviest. Then weigh them to check.	Count out ten pennies then roll a dice to determine how many to subtract. Try to figure out the answer before subtracting the pennies.	30 Add your house or apartment numbers up. ex: 2552 = 2 + 5 + 5 + 2 = 14	31 Mary has 10 flowers. Some are red and some are blue. List all the combinations of red and blue flowers she could have.	

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				Open a bag of fruit snacks. Sort them by shape or color. How many are in each group? Which color has more? Which color has fewer?
4 Count to 100 by 10's. 10 20 30 40 50 60 70 80 90	5 Count to 100 by 5's.	Find different ways to represent 6 as the sum of 2 numbers.  3 + 3 = 6	7 Count to 100 by ones.      2   3   4   5   6   7   8   9   0	B Draw these figures:  Then look around your house and find these figures. How many of each can you find?
Find different ways to represent 5 as the sum of 2 numbers.  3 + 2 = 5	Line up 10 pennies. Point to the 4 <sup>th</sup> , 9 <sup>th</sup> , 1 <sup>st</sup> , and 5 <sup>th</sup> pennies.	Find different ways to represent 7 as the sum of 2 numbers. $4 + 3 = 7$	14 What numbers are missing below. 12,, 14 8, 9, 10, 14,, 16, 18, 19,	15 Look at a calendar. What is the date today? What was the date yesterday? What will the date be tomorrow? How many days are in this month?
Count the square shaped things in one room of your house. Then count the circle shaped things in the room. Which shape did you find more or less of?	Look at the calendar. Write all the dates that are on Tuesday this month.	Using a group of different coins, sort the coins into groups of the same kind. How many coins are in each group?	21 Identify the number that is one more, or one less than the following numbers:  7, 9, 11, 15	Find different ways to represent 8 as the sum of 2 numbers.  7 + 1 = 8
Count the number of spoons and then the number of forks that you have at home. Do you have the same number?	Look at the calendar. Write all the dates that are on Tuesday this month.	Given a number from 0-20, count out that many objects (pennies, cereal, legos, etc.).	Look for 3-D figures, spheres, cubes, and cylinders in your home. How many of each can you find?	Write the following numbers in order: 16, 13, 12, 19, 14