## June 2022 - Kindergarten Summer Math Calendar

|  |  | 1 <br> Add up the number of fingers in your family. | 2 <br> Count the pairs of shoes that you have. How many left shoes do you have? How many right shoes do you have? How many have buckles? How many have laces? | 3 <br> Use spoons, forks, and napkins to make a pattern. What is the name of the pattern? (AB, AAB, etc.) |
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| 4 <br> Cut out coupons showing 50申 or less. | 7 <br> String 30 macaroni noodles together to make a necklace. | 8 <br> Visit a grocery store. Find 3 items that are more than $\$ 1.00$ and 3 items that are less than $\$ 1.00$. | 9 <br> Count to 100 by 5's. Now write the numbers. | 10 <br> Draw 3 clocks. Show the time you eat breakfast, lunch, and dinner. |
| 13 <br> Solve these: <br> 2 and 2 make $\qquad$ <br> 5 and 3 make $\qquad$ <br> 4 and 2 make $\qquad$ <br> 5 and 5 make $\qquad$ | 14 <br> Draw these shapes: <br> Color $1 / 2$ of each shape. | 15 <br> Use a ruler to measure 5 things in your house. Arrange them from shortest to longest. | 16 <br> Line up 10 pennies. Point to the $4^{\text {th }}, 9^{\text {th }}, 1^{\text {st }}$, and $5^{\text {th }}$ pennies. | 17 <br> Open a bag of fruit snacks. Graph them by shape. How many are in each group? Which has more? Which has fewer? |
| 20 <br> Use Legos or macaroni to make these patterns: AB, AAB, ABB | 21 <br> What day is today? What day was yesterday? What day will tomorrow be? What day is your birthday on this year? | 22 <br> Count the square shaped things in one room of your house. Count the circle shaped things in one room of your house. Which shape did you find more or less of, and by how many? | 23 <br> Look at the calendar. Name all the dates that are on Tuesday this month. | 24 <br> Count to 100 by 10 's. Now write the numbers. |
| 27 <br> How many seconds are in 1 minute? Jog in place for 1 minute. | 28 <br> If you did every problem on the calendar for June, how many problems did you do? | 29 <br> Create your own story problem. Ask your parents to solve your problem. | 30 <br> Make a tally of all the times you used math today. |  |

