Summer Math Choice Board



Bingo Board - Summer Skill Builder for incoming <u>4th Graders!</u>				
MATH Look around your house and find 5 things that are symmetrical. Draw them and show the line of symmetry.	MATH Record the temperature for 5 days. Graph the results.	MATH What time is it now? What time will it be in $5\frac{1}{2}$ hours? What time was 15 minutes ago? 15 minutes ahead?	HATH Find the perimeter and area of your living room and compare the numbers.	MATH Draw a design that has symmetry.
MATH Find a cylinder in your home and record the diameter and circumference of it. (You may need a string for measuring).	MATH Is there a street parallel to your street? Look on a map and find 2 streets that are parallel and 2 streets that are perpendicular to each other.	MATH Count the change an adult has this morning. Count the change an adult has this evening. What's the difference?	MATH What number do you add to 74 to get 100? What are 2 numbers you can add to 245 to get 300? 245++_= 300	MATH When you buy school supplies (backpack, clothes, etc) keep track of the amount you spend. Total up the cost.
MATH Roll 4 dice together and multiply to find the product. Record the product. Do this 25 times.	MATH Make the largest and the smallest numbers you can using 4, 1, 7, 8, 5, and 2. Find their Difference and their sum.	MATH A cantaloupe weighs 56 ounces. There are 16 ounces in a pound. How many pounds does the cantaloupe weight?	MATH Draw rectangles that have a perimeter of 20 units. Find the area of each rectangle you drew.	MATH25 × 225 × 625 × 325 × 725 × 425 × 825 × 525 × 925 × 10
MATH How many eggs are in ½ a dozen? 1/3 of a dozen? 1/4 of a dozen? 1/6 of a dozen? 1/12 of a dozen?	MATH Pick a two-digit number, multiply it by 10 and subtract the original number. Is this number divisible by 9? Why? Try it 4 more times.	MATH List all the factors of 36. List all the factors of 48.	MATH Tyrell has a grid made up of 16 equal squares. How many squares should he color if he wants to color 1/2? 1/4? 1/8?	MATH Draw horizontal and vertical lines that intersect 12 times. How many maps can you make?

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