Summer Math Choice Board



Bingo Board - Summer Skill Builder for incoming 2nd Graders!				
MATH Go on a shape hunt. Take a walk with a grown up. How many rectangles, circles, squares and triangles can you find? What other shapes in nature can you find?	MATH What are all the ways to make 10? Record your number sentences. How do you know you have them all?	MATH Find a collection of 20 things in your house (Legos, crayons, stuffies, shoes, blocks, etc). How many addition and subtraction equations can you create with your collection?	MATH Pick any number between 10 and 120. What is 10 more and 10 less than the number? Ask a family member to play along. See how many 10 more or 10 less you can think of.	MATH Help set the table for a meal. How many people are there? How many forks, spoons, and knives do you need? Count all the utensils by 2. How many total utensils did you use?
MATH Get a pile of coins. How many ways can you make 25 cents using pennies, nickels and dimes? How many ways can you make 50 cents?	MATH Count backwards from 30 to 0. Count backwards by 10's from 80 to 0. Count backwards by 5's from 40 to 0. Repeat using different starting numbers.	MATH Count how many times you can hop on your right foot, thenn your left. Which foot could you hop on longer? How much longer?	MATH I'm 7 years old, my sister is 11. Who is younger? By how much? I have 16 stickers, my sister has 9. Who has more? By how many? Find the differences in ages of different people in your family.	MATH Estimate how many pieces of cereal are a ¼ cup. Count the pieces. Now estimate how many ¼ cups fit in your cereal bowl. Estimate how many pieces are in your bowl.
MATH Tell an adult an addition story problem to go with 6+5. Now tell a subtraction story for 11-5. Make up other addition and subtraction story problems.	MATH The three numbers in my fact family are 7, 3, and 10. What are the 2 addition and 2 subtraction number sentences you can make using these numbers?	MATH A small pack of gum has 6 pieces. How many pieces of gum are in 3 packs? What about in 5 packs? What if each pack had 7? 8? Draw pictures to solve these problems	MATH Ask someone in your family to record how long it takes you to get dressed each day. Which day was the fastest? Slowest? Talk about why you think some days were shorter or longer?	MATH Take a walk around your house. Do you see fractions anywhere? Make a list of fractions you see. Try to draw a picture and label each fraction.
MATH Count your meal. Use tally marks to count how many bites you take at any meal. How many bites did you take in all?	MATH Work out to 100? Do ten of the following: jumping jacks, lunges, push- ups, sit-ups, star jumps, high knees, crab walks, run in place, mountain climbers and toe touches.	MATH Create your own store at home. Decide what kind of store you want, what you will sell and how much everything costs. Invite someone to come shop at your shop at your store. Use real coins.	MATH What will you do today? Write out your schedule for the day. Tell what time you will do each thing on your daily schedule. Use am and pm.	MATH Skip count by 2's, 5's, and 10's from different starting numbers (ex. Count by 10's to 64 starting at 4). Write the numbers. What patterns do you see?

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