

Summer Math Choice Board



Bingo Board - Summer Skill Builder for incoming 3rd Graders!

MATH

Play Ten Questions with a partner. One person thinks of a number between 1 and 100. The other person asks ten yes or no questions to gather information in order to figure out the number. Try playing with numbers to 1,000.

MATH

Scavenger Hunt
Use a ruler to find objects that measure: 4cm, 8cm, 12cm, 16cm

Now use inches. Find objects that measure: 1 in, 6 in, 12 in, 24 in



MATH

Spend 15 minutes outside observing. Create a bar graph showing the number of birds, trees, bees and flowers you see.



MATH

A farmer has 4 cows, 2 ducks, and 2 pigs. How many legs are on the farm? Explain how you solved this problem. Create your own multi-step problem.



MATH

Play Scrabble; be the score keeper. Or, play monopoly; be the banker. Play Yahtzee and be the score keeper.



MATH

Measure in square feet the area of your bedroom. What's the perimeter?



MATH

Use quarters, dimes, and nickels to make \$100. How many different ways can you make \$1.00?



MATH

Write these numbers in expanded and standard form:

- *One thousand sixty-five
- *Three thousand two
- *Four hundred fifteen
- *Forty-one

_____ + _____ + _____ = _____

MATH

Addition War: Find a deck of cards (or make your own). With a family member or by yourself, pull 2 cards, add them and shout the total as fast as you can. Play for 15 minutes or more.



MATH

Find all the coins in the house, then sort and count them. What's the total?



MATH

Cook a recipe with your family. Measure the ingredients carefully. Write what you cooked.



MATH

Write out the numbers from 0 to 100! Then read them out loud to yourself or a family member.



MATH

Count the number of forks then the number of spoons in the kitchen. How many are there altogether? Create a story problem using spoons and forks



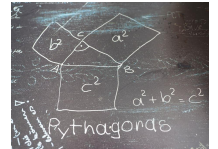
MATH

With a grown-up, build the tallest tower possible that can stand up on its own. Use any materials around your house.



MATH

Grab a piece of chalk. How many equations can you write with chalk? Try to write both addition and subtraction equations.



MATH

How many edges and faces does a rectangular prism have? Cube? Cylinder? Look for rectangular prisms, cubes and cylinders.



MATH

Practice your addition and subtraction combinations through sums of 20:
*Use playing cards
*Use flash cards



MATH

Think about the ages of the different people in your family or home. Use symbols <, >, or = to make number sentences comparing people's ages.

_____ > _____
_____ < _____
_____ = _____

MATH

Keep an eye on the clock today. Record the different activities you do throughout the day. Record the start and end time. How long did each activity last?



MATH

Count how many doorknobs, mirrors, and light switches in your home. Write a number sentence to show your total. The number sentence should include 3 addends and a sum.

_____ + _____ + _____ = _____

