# Summer Math Choice Board



# Bingo Board - Summer Skill Builder for incoming 1st Graders!

## HTAM

Practice counting on from 8, 15, and 19. Now can you count backwards?



### MATH

Find 3 plants.
Which one is the tallest? Which is the shortest?



## MATH

Sort the laundry (by color, size, article). Who has the most socks in your family?



#### HTAM

Tell someone in your house story problems that go with 3 + 2 = 5, and 5 - 1 = 4

# MATH

Roll two dice and add the numbers together. Write the number sentence.



#### MATH

Go for a walk or a drive with a grownup. Look for flat (2D) and solid (3D) shapes. How many can you find?

# MATH

Count to 100 today! Now count by 10s! Can you count backwards from 20?



#### HTAM

Grab a handful of coins. How many pennies did you grab? How many nickels, dimes, and quarters?



## MATH

How many steps do you think it would take to walk from your room to the refrigerator? Try it and count. Now try giant steps and baby steps



# HTAM

Write a story problem to go with this picture..



#### HTAM

Workout to 100! Do 10 each of the following: jumping jacks, crab walks, push-ups, sit-ups, star jumps, high knees, mountain climbers, toe touches, burpees, and high kicks.

#### MATH

Write a story problem using your favorite stuffed animals.



#### MATH

Go outside and record how many insects, plants and animals you see. Which did you see the most? Which did you see the least?

#### MATH

Find 10 pairs of shoes in your home. Think of a way to create a number sentence using <, >, or =. Write it on paper and share it with someone in your home.

#### MATH

DRAW to 100! Grab a piece of chalk or crayon and draw 10 groups of 10 objects to total 100 objects.



#### HTAM

Pick your favorite shoe. Measure the length of your bed using your shoe. How many shoes long is your bed? Try using a different object to measure

#### **MATH**

Count to 120. Start at 5, 11, and 22. Now try counting backwards from 25.

### MATH

Draw a map of your bedroom.
How many different shapes can you use?



#### HTAM

Pick two numbers between 1 and 10. Write a fact family and draw a picture to represent the problem.

# MATH

Gather a collection of 20 objects. (Rocks, coins, candies, cereal, legos). How many subtraction sentences can you create with your collection?



