

# Grade 2 Math Tic-Tac-Toe Activities

## Week 1

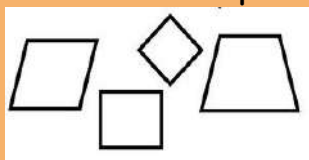
### Incredible Equations

Write as many number sentences as you can that have 53 as the answer.

Challenge yourself: choose another number.

### Shape Scavenger Hunt

Go on a hunt around your house. Look for quadrilaterals (4-sided, closed shapes). Draw and label the shapes.



### I am the Greatest!

Roll a die 4 times. Create two 2-digit numbers. Find the sum and difference of your two numbers. Try it again!



### Addition War

Use a deck of cards. Turn over 3 cards. Add the cards. The player with the greatest sum wins all of the cards.



### Count It & Graph It!

Gather a collection of items (cereal, pennies, stickers, legos, be creative).

Count your collection and create a bar or picture graph to represent your items.

### Take a walk outside...

Make a list of living and non-living items.

Count the total for each group.



### Pass the Animal!

Count aloud from 201-305 with a partner. Pass a stuffed animal back and forth as you count.



Create a math game. (Board game, card game, dice game...)



### Measure It!

Use a measuring tool to measure the length of 5 different objects in your house.

List the objects in order of shortest to longest.



## Grade 2 Math Tic-Tac-Toe Activities

Week 2

### Incredible Equations

Write as many number sentences as you can that have 124 as the answer.

Challenge yourself: choose another number

### Shape Scavenger Hunt

Go on a hunt around your house. Look for polygons. Draw and label each polygon.



### I am the Greatest!

Roll three dice. Build the lowest number you can. Say the number out loud. Build the largest. Can you find the sum?



### Subtraction War

Start with the number 20 for each round. Turn over one playing card to subtract that amount from 20. The player with the lowest amount wins both cards.

### Count It & Graph It!

Count a handful of coins to find out how much money. Create a graph with the coins you graphed.



### Play Simon Says....

100 baby steps  
10 jumping jacks  
15 giant steps  
20 frog hops  
25 windmills  
30 arm rotations



### Create a Problem!

Write your own story problem. Use ideas from around your house!

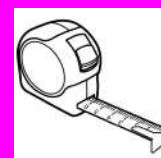
### Guess my Number!

Create a 3-digit number and write clues for someone to guess your number.

I am less than 500  
I have 4 tens  
I am greater than 200

### Measure It!

Use a measuring tool to measure the length of two different objects in your house. Find the difference.



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