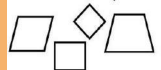
Incredible Equations

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.

Living	Non Living

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.



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.



Created by: Karen Alers-Mercado, Kara Arnold, Tracy Burns, Jen Maxwell & Holly Miller