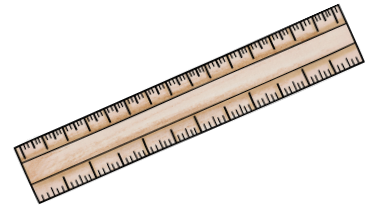




# MATH SCAVENGER HUNTS!



These math scavenger hunts are perfect for kids who are in early elementary school, or ages 5 to 7 or so.

These scavenger hunts are perfect for practicing early math skills in the real world, and they also give kids experience with writing and recording information.

## Terms and Conditions of Use

Thank you for visiting Frugal Fun for Boys and Girls! I hope that you find this download to be useful!

This file is for personal, classroom, or public library use only. By using this file, you agree that you will not copy or reproduce the file except for your own personal, non-commercial use.

**You may** print as many copies as you'd like to use in your own classroom, home, or public library.

**You may** post online about a printable (for example, taking a photo of your child or student using it), but you must give proper credit to Frugal Fun for Boys and Girls and must link to the original source for downloading.

**You may not** claim my files as your own or alter them in any way.

**You may not** sell or in any way profit from my electronic files.

**You may not** store or distribute my files on any other website or another location where others are able to electronically retrieve them. For example, you may not post them to Facebook forums or Dropbox.

**You may not** email my files to others or transmit them in any other fashion.

Copyright Frugal Fun for Boys and Girls 2020

Clipart by Kate Hadfield Designs: <https://www.teacherspayteachers.com/Store/Kate-Hadfield-Designs>

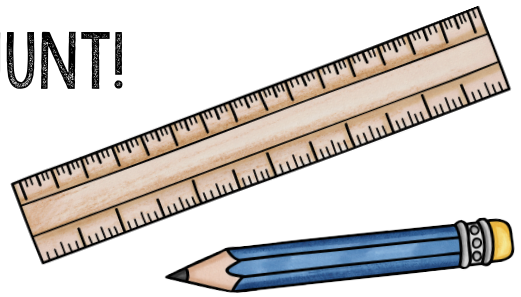
And by Lovin' Lit: <https://www.teacherspayteachers.com/Store/Lovin-Lit>

Font by Kimberly Geswein Fonts: <https://www.teacherspayteachers.com/Store/Kimberly-Geswein-Fonts>



# MEASUREMENT SCAVENGER HUNT!

Instructions: Measure the length of the items listed, and then record your measurements on the lines provided.



YOUR FOOT: \_\_\_\_\_

YOUR FAVORITE STUFFED ANIMAL: \_\_\_\_\_

THE WIDTH OF YOUR BEDROOM DOOR: \_\_\_\_\_

THE HEIGHT OF YOUR BEDROOM DOOR: \_\_\_\_\_

THE SPAN OF YOUR HAND: \_\_\_\_\_

Stretch out your fingers. How far is it from the tip of your thumb to your pinkie?

A TOWER YOU CAN BUILD IN ONE MINUTE: \_\_\_\_\_

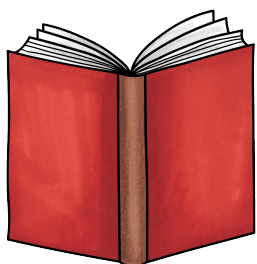
Use LEGO bricks or blocks to build the tower. Then measure it!

HOW FAR YOU CAN JUMP: \_\_\_\_\_

THE LENGTH OF YOUR BED: \_\_\_\_\_

THE WIDTH OF YOUR REFRIGERATOR: \_\_\_\_\_

YOUR FAVORITE BOOK: \_\_\_\_\_



A BOX OF CEREAL: \_\_\_\_\_

# Which is MORE? Math Scavenger Hunt!

Instructions: Read the comparisons. Then count the items around the house. Which do you have MORE of? If they are the same amount, write "equal."



Trees in your yard? Or bushes? \_\_\_\_\_

Forks? Or spoons? \_\_\_\_\_

Stuffed animals? Or toy cars? \_\_\_\_\_

People? Or pets? \_\_\_\_\_

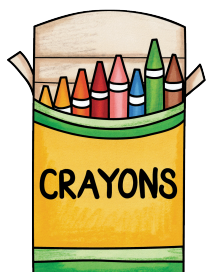
Picture books? Or chapter books? \_\_\_\_\_

Plastic cups? Or coffee mugs? \_\_\_\_\_

Crayons? Or markers? \_\_\_\_\_

Card games? Or board games? \_\_\_\_\_

Shoes? Or boots? \_\_\_\_\_

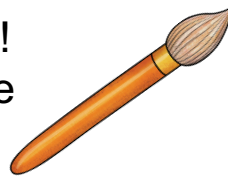


Short-sleeve shirts or long-sleeve shirts?

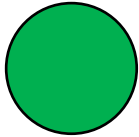
\_\_\_\_\_

# Looking for SHAPES! Scavenger Hunt

Search for shapes around the house!  
For example, a clock is a circle. Write  
the items you find in the boxes.



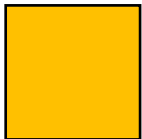
Things that are CIRCLES:



Things that are  
RECTANGLES:



Things that are SQUARES:



Things that are  
TRIANGLES:

