

# **MOST** *Math* **Scavenger Hunt**

## **Materials**

- Large sheet of paper
- Markers

**1** To prepare for the scavenger hunt, collect your materials and then spread out your sheet of paper.

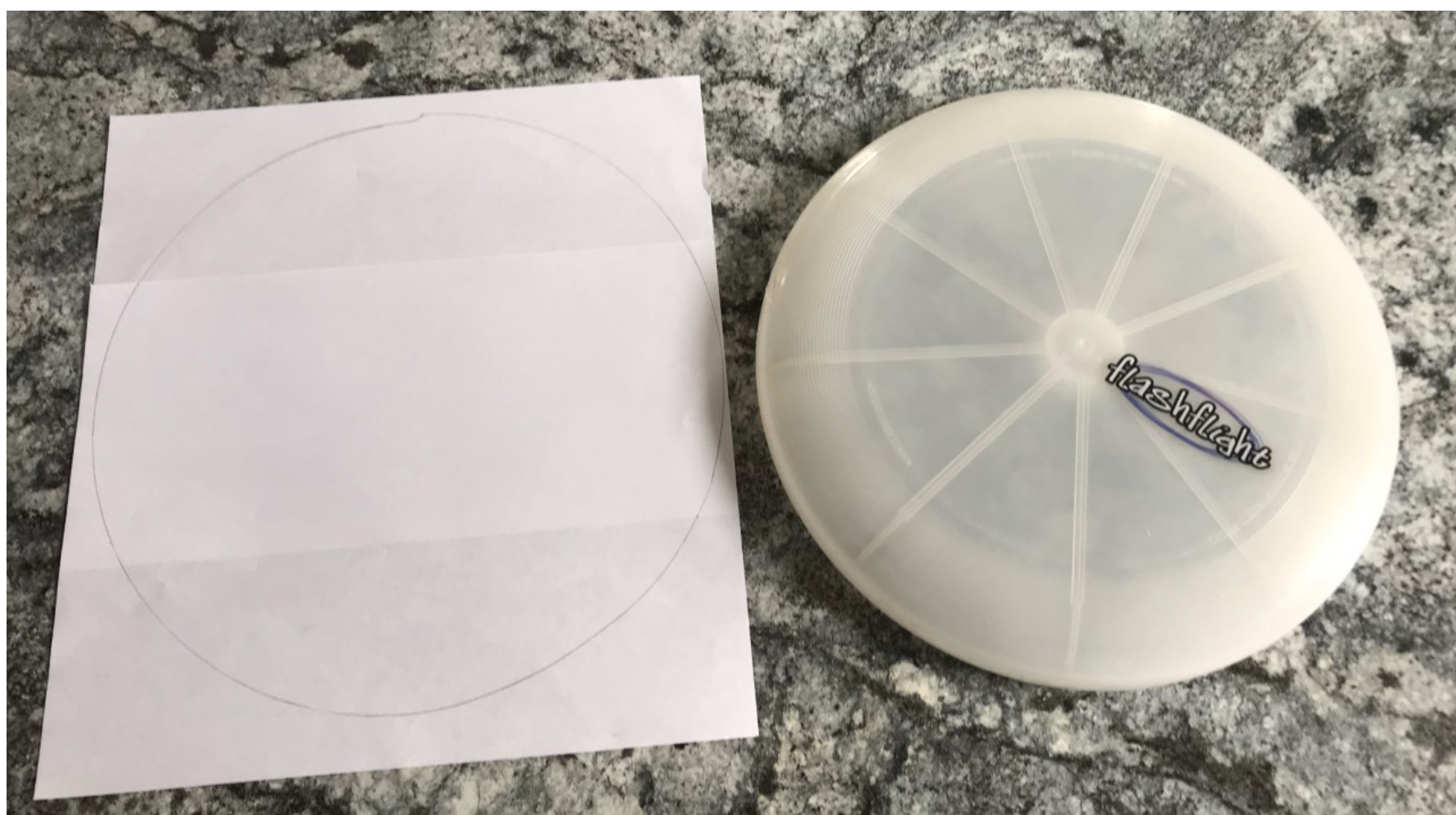
**2** On your sheet of paper, draw different shapes, measurements, or math problems that your child has to solve with the objects they find in your house. You can model your scavenger hunt after the math concepts your child is learning.

## **Examples**

**Shapes:** Find a circle, square, triangle, diamond, rectangle, etc. Draw these shapes on your sheet and your child can place the things they find on the corresponding drawing.

**Measuring:** Find something 10 inches long, 4 inches wide, 5 pounds, etc. You can give them measuring tools to practice using them or have them guess!

**Counting:** Find a certain number of the same object. For added fun, ask them to find things that are the same color or the same size.



**3** Once you've prepared the scavenger hunt, ask your child what they think is on the scavenger hunt ("What shapes are these?"). Then send them hunting!

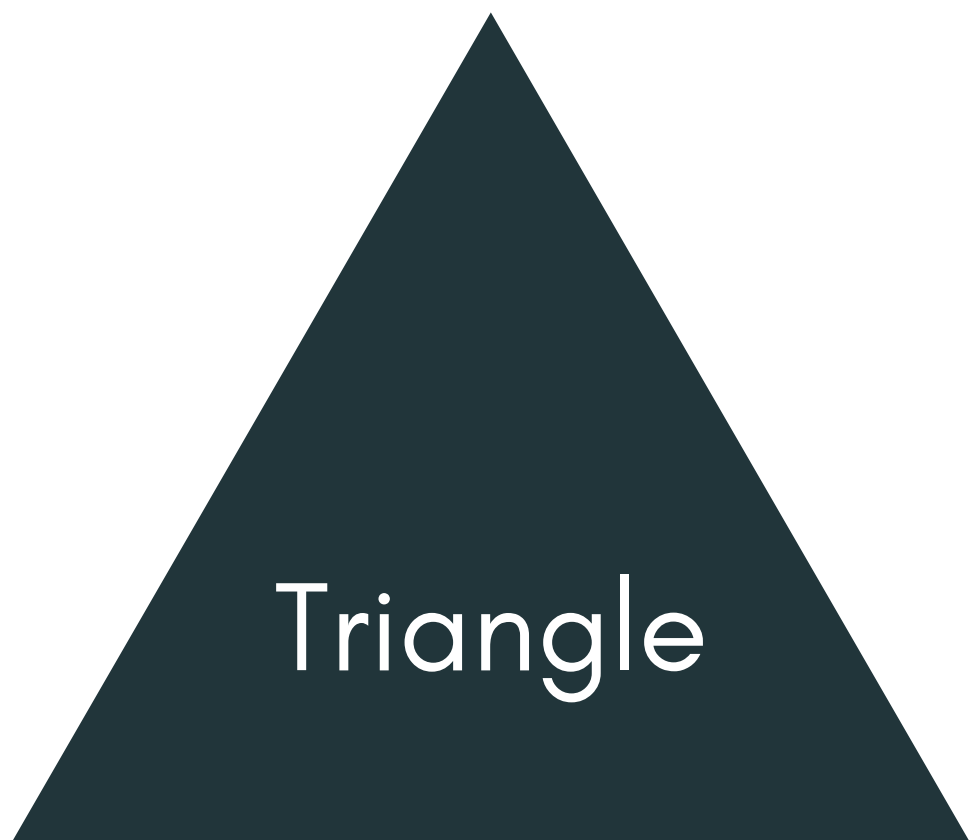


# MOST\*

## *Math Scavenger Hunt*

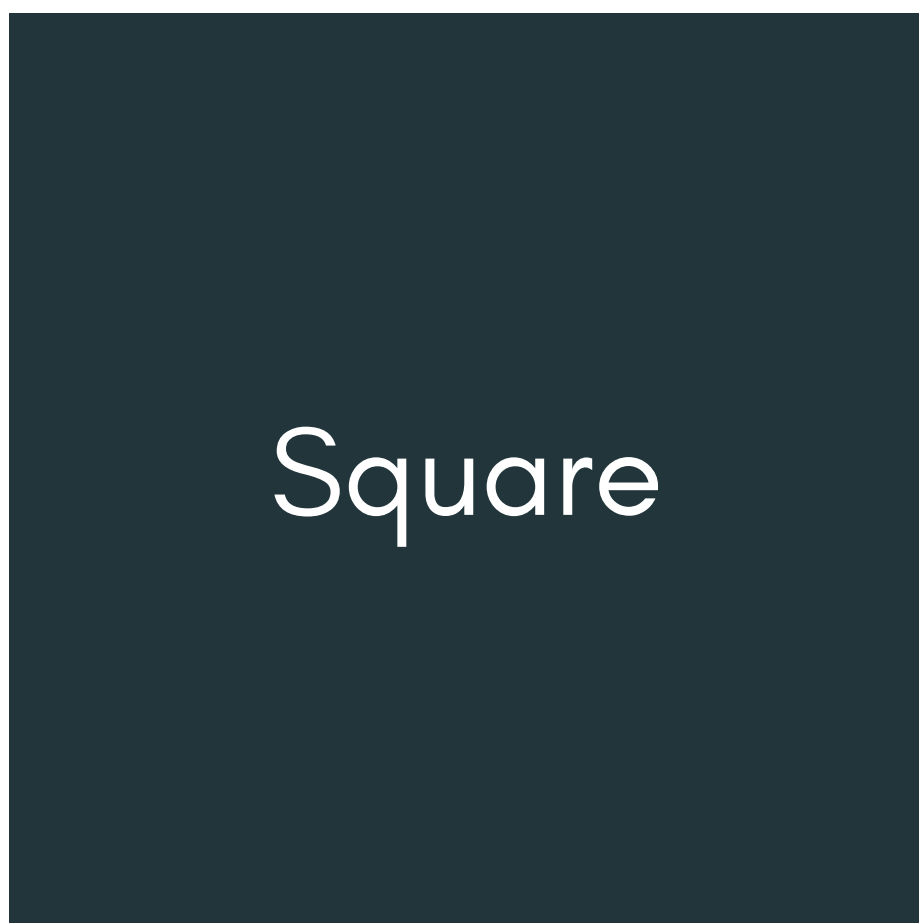
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### *Example*



Object 5 in long

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3 of the same  
objects

