

# Shape Hunt

---

## Object of the Game

Are you ready to go on a shape hunt?  
 Hunt around your house or outside to find shapes!



A plate  
 is a  
 circle.

## Materials

[Shape Hunt Recording Sheet](#)

Pencil

Watch the [Shape Video](#) (just for fun)



Squares  
 in the  
 sidewalk

## Math Concepts

Recognize and name shapes - 2-dimensional and 3-dimensional

## How to Play

Look around your house, yard, and neighborhood for the shapes in the pictures. Draw and label what you find or take a picture of the shapes with a phone!





## Math Talk

Questions to ask your child:



- What shapes do you see?
- How do you know it is a triangle? (“Because it has 3 sides and 3 vertices or angles”)
- How is the triangle similar or different from the square?

# Shape Hunt



What 2-dimensional shapes can you find?

 **Circles  
& Ovals** 



I found \_\_\_\_\_ circles & ovals.

 **Triangles** 

I found \_\_\_\_\_ triangles.

 **Squares  
& Rectangles** 






I found \_\_\_\_\_ squares.  
I found \_\_\_\_\_ ovals.

 **Hexagons** 

I found \_\_\_\_\_ hexagons.

What 3-dimensional shapes can you find?

3-Dimensional Shapes

				
Cube	Rectangular Prism	Sphere	Cone	Cylinder