

Activities for “Circle and Square”



**Styrofoam Shape Geoboard Activity**

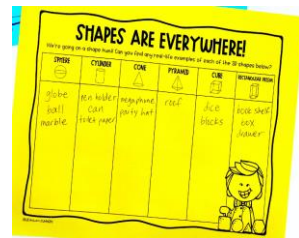
Discarded Styrofoam is the foundation for this DIY activity! Set up various shapes using cookie cutters and nails. Then let your little engineers create squares, rectangles, hexagons, diamonds, polygons, and circles with colored looms. How many shapes can they make?

<https://rb.gy/vldhax>



**Shapes are Everywhere!**

Give your students a scavenger hunt sheet. Let them search for and list examples of 2D and 3D shapes that they find in indoors or outdoors. <https://rb.gy/o8p73l>



**Phases of the Moon**

Why does the moon look different at different times? In this astronomy-and-art activity, students manipulate various shapes—circles, semi-circles, and crescents— as they learn about the various phases of the moon. <https://rb.gy/p12v1e>

**Rectangles, Rhombuses, and Squares—Oh My!**

Let’s play Bingo! This game aims to enhance students’ recognition of quadrilaterals and boost their understanding of the shape’s characteristics and vocabulary. Download and print PDF free at <https://rb.gy/3iu02n>



**What Shape is This?**

This match-up activity is a fun way to introduce students to various shapes: circle, square, triangle and rectangle. Add more shapes for older students! Details at <https://tinyurl.com/2yf3u8j4>  
[Shape Sorting Activity for Preschoolers - Happy Toddler Playtime](https://tinyurl.com/2yf3u8j4)