



Geometry

Geometry is the study of the size, shape, and the position of things and how they relate to each other.

Shapes fascinate children. **Straight, curved, circle, corner, flip, and line** are words they love to learn. By playing with blocks and puzzles, your child is learning **spatial awareness** and improving their math skills.

Try these fun activities at home or on the go!

I Spy! Give clues about an object that your child can find in the room. Use position words such as *above*, *below*, *next to*, *under*, or *on*.

Adult I spy something that is *under* the couch.

Child My toy car!

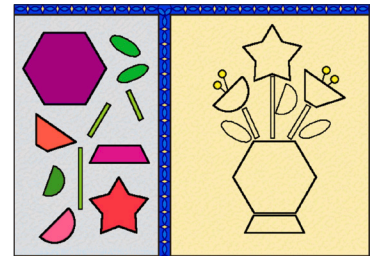
Adult Great job! Let's try again! I spy something *next to* the front door.

Child My shoes!

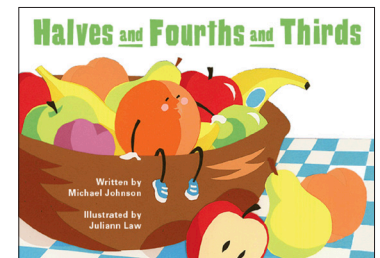
Chalk Obstacle Course Enjoy some time outside while creating an obstacle course out of chalk. Use different shapes to represent different movements. For example, spin in a circle on any spiral lines or jump on any Xs.



Your child will use words such as *above*, *below*, *next to*, and *on* to find all the mice.



This activity helps your child identify circles, squares, triangles, and rectangles.



Your child will learn about fractions in this story about an orange, a tomato, and a piece of cheese looking for their missing pieces.

View example activities and more → [here!](#)