

Geometry

Math Vocabulary and Definitions

LEVEL 1	LEVEL 2	LEVEL 3
<ul style="list-style-type: none"> • Same/Not same • Star • Square • Triangle • Circle • Rectangle 	<ul style="list-style-type: none"> • 2-Dimensional • 3-Dimensional • Same • Different 	<ul style="list-style-type: none"> • Congruent • Not Congruent • 2-Dimensional

Prior to Instruction

Program student AAC devices with target vocabulary words and image or pictures (with the definition programmed). Sample words and definitions include:

- Star
- Square
- “Same”
- “Not same”
- Program image of a green check to voice “yes” and red X to voice “no.”

Anchor Instruction for All Students

Prior to beginning instruction, anchor instruction by referencing the story, *How Things Look and Feel*. Say, **We learned about how things look and feel in our story. Some things look the same. Some things look different. We are going to practice identifying things that are the same and things that are different! We are also going to learn how to name and describe different shapes that we see! Can someone show me a shape in this room?**



Learning Objective

- Students will compare shapes using term “same/not same/different.”
- Students will use term “congruent” to describe 2-Dimensional shapes.

Materials

- Geometry Cards
- Geometry Sort
- Geometry Worksheet
- Patterns Worksheet
- Wooden 3D Shapes
- Shapes and Attributes Blocks
- Magnetic Whiteboard
- Magnetic Display Tray
- Magnetic Picture Pockets
- Worksheet Pockets