

Cornell Motes

Building and Drawing Shapes

Today's Standard

K.G.B5 - Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes.

Cues	Notes
What are basic shapes?	Basic shapes include circles, squares, triangles, and rectangles.
How can we build shapes?	Shapes can be built using components like sticks and clay balls or drawn on paper.
Why is it important to understand shapes?	Understanding shapes helps in recognizing geometric concepts in the environment and enhances spatial reasoning.
What are common misconceptions about shapes?	Common misconceptions include thinking all shapes with the same name look the same and that shapes cannot be combined to form new shapes.

Summary

This standard focuses on modeling shapes by building and drawing them. It helps students understand basic geometric concepts and corrects common misconceptions about shapes.