



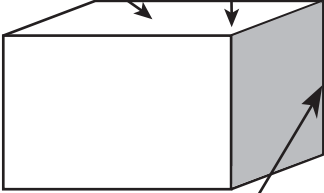
Name _____ Date _____

Build Solids

CA Standards
MG 2.5, MG 2.0

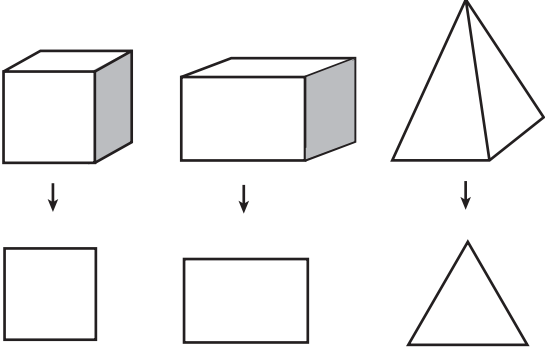
A **face** is a flat surface of a solid figure.

A **vertex** is a point where edges meet.

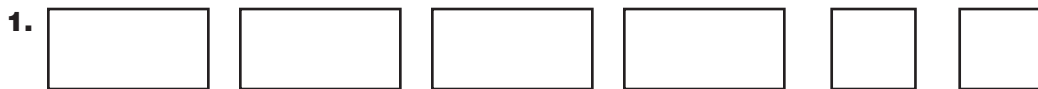


An **edge** is formed when two faces meet.

The faces of different solid figures have different shapes.



Name the solid figures that have the faces shown.



Writing Math A plane figure is flat. It has length and height. How is a solid figure different?
