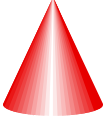
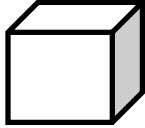

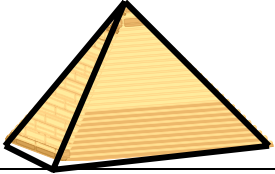
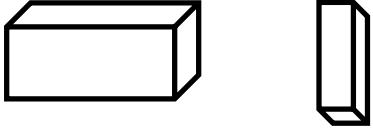

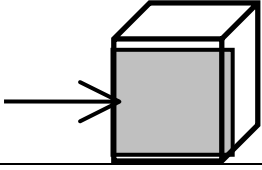
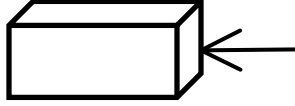
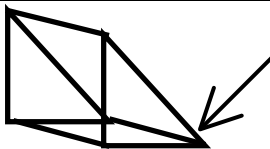




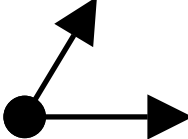
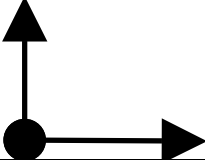
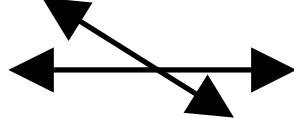
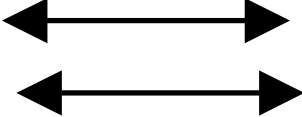
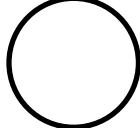
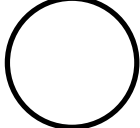


Solid & Plane Figures

Word	Definition	Illustration
cone	A solid, pointed figure that has a flat round base	
cube	A solid figure with six congruent square faces	
cylinder	A solid or hollow object that is shaped like a can	
square pyramid	A solid figure with 4 triangular faces and 1 square face.	
rectangular prism	A solid figure with six faces that are rectangles	
sphere	A figure that has the shape of a round ball	
face	A flat surface of a solid figure	
edge	A line segment formed where two faces meet	
vertex	In a solid figure, a corner where 3 or more edges meet (vertices)	
line	A straight path extending in both directions with no endpoints	

Solid & Plane Figures

point	An exact position or location	
line segment	A part of a line that extends between two points, called endpoints	
ray	A part of a line with one endpoint, that is straight and continues in one direction	
angle	The figure formed when two rays share the same endpoint	
right angle	A special angle that forms a square corner	
intersecting lines	Lines that cross	
parallel lines	Lines that never cross	
center	A point in the middle of a circle that is the same distance from any where on the circle	
radius	A line segment whose endpoints are the center of a circle and any point on the circle	
diameter	A line segment that passes through the center of a circle and whose endpoints are on the circle	