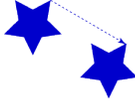
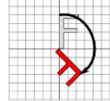
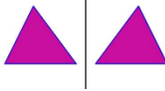
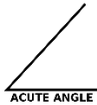
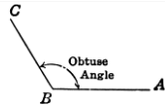
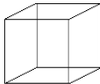
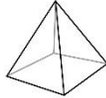
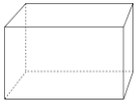
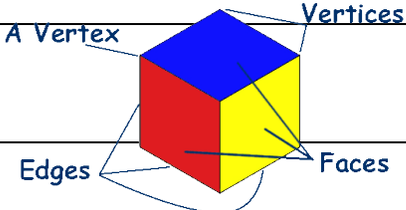


# Math Glossary

Lessons 110-120

Lsn	Term	Definition	Picture / Example
110-2	translate	A way to transform a shape by sliding it to another place	
110-2	rotate	To transform or move a shape by turning it around a fixed point	
110-2	*reflect	To transform or move a shape by flipping it from front to back along a fixed line or point	
113	*right angle	An angle that measures exactly 90°	
113	*acute Angle	An angle that measures less than 90°	
113	*obtuse Angle	An angle that measures more than 90°	
114	*millimeters	A very small metric unit used to measure length; mm 1,000 mm = 1 m	
115-2	*cube	A geometric solid with six congruent square faces	
115-2	*sphere	A geometric solid where all points are the same distance from the center	
115-2	*pyramid	A geometric solid with a polygon base, connected to at least 3 triangular faces and a common vertex	
115-2	*rectangular prism	A geometric solid with six rectangular faces	
115-2	*face	A flat surface of a geometric solid	
115-2	*edge	The line segment where two faces of a geometric solid intersect	
115-2	*vertex	A point or corner of a polygon or geometric solid	

