
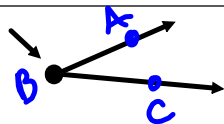
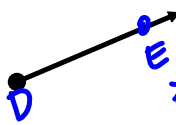
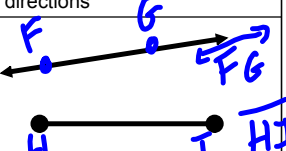
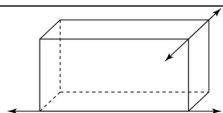
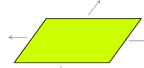



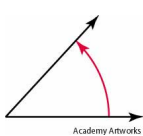
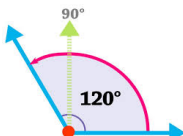
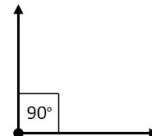
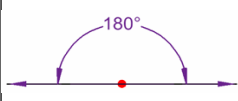
2-Dimensional Geometry Terms

Basic Terms:

WORD	Point	Vertex	Ray	Line and Line Segment
Definition	an exact location	a corner or point where lines meet	part of a line with one endpoint and goes on forever	Line Segment: part of a line with 2 endpoints/ Line: a straight path of points that goes on and on in two directions
Picture and symbol (if any)	 point A		 DE	

WORD	Skew Lines	Plane	Congruent
Definition	two lines that do not intersect and are not parallel, in different planes	a flat surface on which a straight line joining any two points on it would wholly lie.	has the same measure
Picture and symbol (if any)			

Angle Terms:

WORD	Acute Angle	Obtuse Angle	Right Angle	Straight Angle
Definition	an angle that is between 0 and 90 degrees	An angle that measures more than 90 degrees but less than 180 degrees.	An angle that measures 90 degrees.	An angle that measures 180 degrees.
Picture and symbol (if any)				

WORD	Vertical Angles	Adjacent Angle	Complementary Angles	Supplementary Angles
Definition				
Picture and symbol (if any)				