Unit 5			
Word	Definition	Picture	
Acute Angle	An angle that measures greater than 0° and less than 90°.	60°	
Cubic feet	The volume of a cube with sides of one <b>foot</b>	Volume = 1 FC S  Pronounced 1 cubic foot	
Dimensions	The length, width, or height of a figure.	hidth length	
Half inch	Equal to 1/24 of a foot (1.27centimeters).	3 4 This is 1/2 inch 2 halfs = one inch	

Height	In a triangle or quadrilateral, the perpendicular distance from the base to the opposite vertex or side. In a prism or cylinder, the perpendicular distance between the bases.	height
Line segments	A part of a line between two endpoints.	A Line Segments  B
Nearest (estimation)	To find something close to the correct answer.	pppt con
Obtuse Angle	An angle whose measure is greater than 90° but less than 180°	> 90° < 180° Obtuse Angle

Parallelogram	A quadrilateral with two pairs of parallel sides	
Rectangular prism	A polyhedron whose bases are rectangles and whose other faces are rectangles	Height Width Length Rectangular prism
Rhombus	A parallelogram with all sides congruent.	RHOMBUS
Right Angle	An angle that measures 90°	

Right Triangle	A triangle containing a right angle	
Ruler	An object used for measuring or for drawing lines, consisting of a long flat piece of plastic wood or metal marked with units of measurement.	manufantandanaha
Square Centimeter	A unit of area equal to a square one centimeter long on each side.	1 cm <sup>2</sup>
Trapezoid	A quadrilateral with exactly one pair of parallel sides	

Vertex	A point where two or more straight lines meet. A corner.	Vertexe Ray 2
Volume	The number of cubic units needed to fill a given space.	Height  Width