Topic 13			
Word	Definition	Picture	
Flat surface	Surface without curves.		
sphere	A solid figure in the shape of a ball		
Triangular prism	A solid figure with two matching triangles as bases.		
cylinder	A solid figure with two matching circles as bases,		

	8 11	
cone	A solid figure with a circle as its base and a curved surface that meets at a point.	
cube	A solid figure with six faces that are matching squares	
Rectangular prism	A solid figure with bases that are rectangles.	
face	The flat surface of a solid that does not roll	Cube Cube Cube Triumpular prints Triumpular prints Triumpular based prints Equater based Cone Sphere

	6 . a. a. a	<u> </u>
edge	The place where two flat surfaces of a solid figure meet	Code Codead Codead Transport hand per man Figure Shaded present Code Cylinder Black Ephere Ephere
vertex	A point where 2 sides or 3 or more edges meet	
polygon	A plane shape with 3 or more sides	3
side	A line segment that makes one part of a plane shape	

	8, 4, 4, 5, 5, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,		
quadrilateral	A polygon with 4 sides.		
pentagon	A polygon with 5 sides		
hexagon	A polygon with 6 sides.		
pyramid	A solid figure with a base that is a polygon and faces that are triangles that meet in a point.	h	

parallelogram	A quadrilateral in which opposite sides are parallel	
trapezoid	A plane shape with 4 sides and 4 vertices. One pair of sides are parallel	