Geometry Scope & Sequence



ORANGE PUBLIC SCHOOLS 2015 - 2016
OFFICE OF CURRICULUM AND INSTRUCTION
OFFICE OF MATHEMATICS

Scope & Sequence

Geometry		
#	Unit name	Approximate # of instructional days
1	Geometric transformations	12
	* Using inductive reasoning and conjectures	
	* Rigid transformation	
	*Transformations and coordinate geometry	
2	Deductive reasoning with angles and lines	8
	*Deductive reasoning, logic, and proof	
	*Conditional statement and converses	
	*Lines and transversals	
3	<u>Triangles</u>	14
	* Properties of a triangle	
	* Special lines and points in triangles	
	* Congruent triangle postulates	
	* Using congruent triangles	
	* Compass and straightedge construction	
4	Similarity transformations	6
	*Dilations and similarity	
	*Applications of similarity	
5	Right triangle relationships and Trigonometry	9
	*Pythagorean Theorem and the distance formula	
	*Right triangle and trig relationship	
6	Polygons	9
	* Polygons and special quadrilaterals	
7	<u>Circles (Part 1)</u>	9
	*Characteristics of a circle	
	*Equations of a circle	
	*Relationships between radii, chords, arcs, and angles	
8	Circles (Part 2)	9
	*Properties of chords, tangents, and secants	
	*Application of circumference and area formulas	
	*Arc lengths and radian measures	
9	3D Shapes	9
	* Relating 2-D and 3-D objects	
	* Prisms and Cylinders	
	* Pyramids and cones	
	Total	85