Unit C - Lines in a Plane

Overview

In this unit students develop proofs to fairly complex problems. Along with two column proofs students are encouraged to give verbal and/or paragraph arguments always with the idea of a clear, logical argument with mathematical justification as a priority.

A major focus in this unit is on quadrilaterals. Properties of quadrilaterals are introduced through various discovery activities in order to build a quadrilateral tree and to be able to classify the special quadrilaterals. Parallelograms are explored in further detail as students learn about sufficient conditions for parallelograms. Coordinate plane geometry is used to classify quadrilaterals.

Finally, the students mover beyond two dimensional shapes and study lines and planes in three dimensional space.

21st Century Capacities: Analyzing

Stage 1 - Desired Results			
ESTABLISHED GOALS/ STANDARDS	Transfer:		
MP 1 Make sense of problems and persevere in solving them MP3 Construct viable arguments and critique the reasoning of others	 Students will be able to independently use their learning in new situations to 1. Draw conclusions about graphs, shapes, equations, or objects. (Analyzing) 2. Make sense of a problem, initiate a plan, execute it, and evaluate the reasonableness of the solution. (Analyzing) 3. Justify reasoning using clear and appropriate mathematical language. 		
CCSS.MATH.CONTENT.HSG.CO.A.1	Meaning:		
Know precise definitions of angle, circle,	UNDERSTANDINGS: Students will understand	ESSENTIAL QUESTIONS: Students will explore	
perpendicular line, parallel line, and line	that:	& address these recurring questions:	
segment, based on the undefined notions of	1. Effective problem solvers work to make	A. What strategies can I use to solve the problem?	
point, line, distance along a line, and distance	sense of the problem before trying to solve it	B. What do I need to support my answer?	
around a circular arc.	2. Mathematicians compare the effectiveness of	C. How does classifying bring clarity?	
CCSS.MATH.CONTENT.HSG.CO.C.9	various arguments, by analyzing and critiquing solution pathways.	D. What makes these shapes the same? Different?	
Prove theorems about lines and angles.	3. Mathematicians analyze characteristics and properties of geometric shapes to develop		
CCSS.MATH.CONTENT.HSG.CO.C.11	mathematical arguments about geometric relationships.		

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Prove theorems about parallelograms.	Acquisi	tion:
CCSS.MATH.CONTENT.HSG.GPE.B.4 Use coordinates to prove simple geometric theorems algebraically. CCSS.MATH.CONTENT.HSG.GPE.B.5 Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems (e.g., find the equation of a line parallel or perpendicular to a given line that passes through a given point). CCSS.MATH.CONTENT.HSG.GPE.B.7 Use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance formula. [*]	 Students will know If two angles are both supp and comp, then they are both right angles The perpendicular bisector theorem and its converse The formula for slope Horizontal lines have zero slope while vertical lines have no slope Parallel lines have equal slope The slope of perpendicular lines are negative reciprocals The exterior angle inequality theorem alt. int (alt, ext. or corr) angles congruent ⇒ lines If 2 int (ext) angles are supplementary⇒ lines If two coplanar lines are perp. to a third line, they are parallel Five ways to prove a quadrilateral is a parallelogram The definition of each quadrilateral Properties of special quadrilaterals and applications of those props The properties of parallel sides Four ways to determine a plane Vocabulary: midpoint, distance, equidistance, plane, coplanar, interior, exterior, alternate, corresponding, transversal, polygon, convex polygon, diagonals, base angles of a trapezoid, foot of a line slope 	 Students will be skilled at Applying the midpoint formula Creating a diagram for a proof when none is given Using indirect proofs Recognizing special angles pairs formed by transversals Identifying visually whether a slope is positive, negative, zero or if there is no slope Use the relationships of the slopes of parallel and perpendicular lines to solve problems and proofs Identifying the exterior angle, adjacent interior angle and remote interior angles of a triangle Using various methods to prove lines parallel Applying parallel lines and the angles formed by the transversal to solve problems and proofs Identifying polygons and non polygons Naming polygons via their vertices Identifying quadrilateral is a parallelogram. Classifying quadrilaterals to solve problems and of special quadrilaterals to solve problems and proofs Applying the properties of parallelograms and of special quadrilaterals to solve problems and proofs Prove that a quadrilateral is a parallelogram. Classifying quadrilaterals to solve problems and proofs Proving info about special quadrilaterals on the coordinate plane Determining intersections within the 3D world Visualizing 3D scenarios given in written form