## Unit A - A Introduction to Geometry

## Overview

This unit introduces students to the majority of terminology used in Geometry. Transformations, logical thinking and proofs are all part of the unit and will be referred to throughout the course. Students will be able to complete a two-column geometric proof by the end of the unit. Geometric software, along with compass and straightedge, will be used for constructions.

## 21st Century Capacities: Analyzing , Collective Intelligence

Stage 1 - Desired Results			
ESTABLISHED GOALS/ STANDARDS	Transfer:		
MP 1 Make sense of problems and persevere in	Students will be able to independently use their learning in new situations to		
solving them MP3 Construct viable arguments and critique the reasoning of others	<ol> <li>Draw conclusions about graphs, shapes, equation</li> <li>Justify reasoning using clear and appropriate mat</li> <li>Work respectfully and responsibly with others, etc.</li> </ol>	nclusions about graphs, shapes, equations, or objects.(Analyzing) asoning using clear and appropriate mathematical language. pectfully and responsibly with others, exchanging and evaluating ideas to achieve a objective (Collective Intelligence)	
MP6 Attend to precision MP7 Look for and make use of structure	common objective (Collective Intelligence)		
	Meaning:		
CCSS.MATH.CONTENT.HSA.CED.A.1 Create equations and inequalities in one variable and use them to solve problems.	UNDERSTANDINGS: Students will understand that:	ESSENTIAL QUESTIONS: Students will explore & address these recurring questions:	
CCSS.MATH.CONTENT.HSA.REI.B.3 Solve linear equations and inequalities in one variable, including equations with coefficients represented by letters.	<ol> <li>Mathematicians analyze characteristics and properties of geometric shapes to develop mathematical arguments about geometric relationships.</li> <li>Mathematicians compare the effectiveness of various arguments by analyzing and criticuing</li> </ol>	<ul> <li>A. How can I use symbols to communicate?</li> <li>B. How does classifying bring clarity?</li> <li>C. How can I use what I know to help me find what is missing?</li> <li>D. What do I need to support my</li> </ul>	
CCSS.MATH.CONTENT.HSG.CO.A.1 Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular	<ul> <li>solution pathways.</li> <li>Mathematicians flexibly use different tools, strategies, symbols, and operations to build conceptual knowledge or solve problems.</li> </ul>	answer?	

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arc.	Acquisition:	
	Students will know	Students will be skilled at
CCSS.MATH.CONTENT.HSG.CO.C.9	1. In Euclidian Geometry points, lines and planes	1. naming and recognizing points, lines,
Prove theorems about lines and angles.	are undefined	rays, angles, line segment, triangles
	2. that lines and planes are sets of points	2. finding the distance between two
CCSS.MATH.CONTENT.HSG.CO.D.12	3. how to identify congruent segments and angles	points on number lines using
Make formal geometric constructions with a variety	on a diagram with tic marks	subtraction and absolute values
of tools and methods (compass and straightedge,	4. what can be assumed from a diagram and what	3. correctly interpreting geometric
string, reflective devices, paper folding, dynamic	cannot	diagrams
geometric software, etc.).	5. the sum of the lengths of any two sides of a	4. converting between degrees, minutes
	triangle is greater than the length of the third	and seconds and decimal degrees
CCSS.MATH.CONTENT.HSG.GPE.B.6	side	5. If two angles are straight(right)
Find the point on a directed line segment between	6. the definition of congruence in terms of	angles, then they are congruent.
two given points that partitions the segment in a	transformations	6. writing the converse, negation,
given ratio.	7. that a counterexample can show that a	inverse and contrapositive of a
	conclusion is false	conditional statement
CCSS.MATH.CONTENT.HSS.CP.A.1	8. postulate and theorems are not always	7. using the chain rule to draw
Describe events as subsets of a sample space (the set	reversible	conclusions
of outcomes) using characteristics (or categories) of	9. definitions are always reversible	8. finding the complement or
the outcomes, or as unions, intersections, or	10. that if a conditional statement is true, then the	supplement of an angle given in
complements of other events ("or," "and," "not").	contrapositive of the statement of the statement	degrees, minutes, seconds
	18 also true	9. solving algebraic problems involving
CCSS.MATH.CONTENT.HSS.CP.A.5	11. the Addition, Subtraction, Multiplication and	angles
Recognize and explain the concepts of conditional	Division Property for Angles and Segments	10. Using theorems about angles and
probability and independence in everyday language	12. that vertical angles are congruent	segments to solve basic proois
and everyday situations.	from a diagram	property in basic proofs
CCSS MATH CONTENT USS OD D 6	14 Vocabulary: point line segment ray	12 constructing the conv of a segment
CCSS.MATH.CONTENT.HSS.CP.B.0 Find the conditional probability of A given <i>B</i> as the	andpoints angles sides vertex union	12. constructing the copy of a segment
Find the conditional probability of A given b as the fraction of P's outcomes that also belong to A and	intersection acute right obtuse straight	13. constructing the copy of an angle
interpret the answer in terms of the model	collinear noncollinear theorem proof	
interpret the answer in terms of the model.	bisector midpoint trisect trisection point	
CCSS MATH CONTENT HSS CP B 7	postulate, definition, conditional statement.	
Apply the Addition Dule $D(A \text{ or } D) = D(A) + D(D)$	implication, hypothesis, conclusion, converse.	
Apply the Addition Kule, $P(A \text{ or } B) = P(A) + P(B) - D(A \text{ and } P)$ and interpret the answer in terms of the	negation, contrapositive, perpendicular	
r(A and b), and interpret the answer in terms of the	probability, opposite rays.	
probability and independence in everyday language and everyday situations. CCSS.MATH.CONTENT.HSS.CP.B.6 Find the conditional probability of <i>A</i> given <i>B</i> as the fraction of <i>B</i> 's outcomes that also belong to <i>A</i> , and interpret the answer in terms of the model. CCSS.MATH.CONTENT.HSS.CP.B.7 Apply the Addition Rule, $P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$ , and interpret the answer in terms of the model	<ul> <li>12. that vertical angles are congruent</li> <li>13. which assumptions we can and cannot make from a diagram</li> <li>14. Vocabulary: point, line, segment, ray, endpoints, angles, sides, vertex, union, intersection, acute, right, obtuse, straight, collinear, noncollinear, theorem, proof, bisector, midpoint, trisect, trisection point, postulate, definition, conditional statement, implication, hypothesis, conclusion, converse, negation, contrapositive, perpendicular, probability, opposite rays,</li> </ul>	<ul> <li>segments to solve basic proofs</li> <li>11. using transitive and substitution property in basic proofs</li> <li>12. constructing the copy of a segment</li> <li>13. constructing the copy of an angle</li> </ul>

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