GEOMETRY — Spring 2020

*	NO SCHOOL	* 12/31 NO SCHOOL			
	1 1/6	2 1/7	3 Class Meetings 1/8	4 1/9	5 1/10
	Algebra Review	Geometry Basics	Parallel Lines	QUIZ	Parallelograms
2	6 1/13 Properties of Rectangles,	7 1/14 Properties of Other	8 1/15		10 1/17 Triangle Types, Properties,
2	Rhombi, and Squares	Quadrilaterals	Review	UNIT 1 TEST	& Exterior Angles
3	* MLK Day 1/20		·	13 Open House 1/23	
	NO SCHOOL	Triangle Proportionality	Midsegment Theorem	Practice All	QUIZ
4	15 1/27 Congruent Triangles - 5	16 1/28 Congruent Triangles -			
	Ways	Added Markings	Triangle Proofs	More Proofs	Review
5	20 2/3 UNIT 2 TEST	21 2/4 Scale Factor and Similarity		23 2/6 SOHCAHTOA - Ratios &	24 2/7 SOHCAHTOA - Given Info
	25 2/10		0	Given Info 28 2/13	& CoFunctions 29 2/14
6	Review & QUIZ	SOHCAHTOA - Missing	Applications	Review	UNIT 3 TEST
	* February Break 2/17	Sides/Angles * February Break 2/18			
*	•	NO SCHOOL		, _,_,	
	30 2/24				
7	Circle Vocab & Central	Inscribed Angles &	Secant & Tangent Angles		Area, Circumference, Arc
-	Angles 3/2	Inscribed Quadrilaterals 36 Assign CTLS 2 3/3			Length & Area of a Sector 39 3/6
8	Review	UNIT 4 TEST	Chord Properties &	Segment Lengths - Secants	., .
	40 3/9		Segment Lengths 42 Early Release 3/11	& Tangents 3/12	-
9	QUIZ	Volume of Spheres, Prisms	PI DAY!!	Volume of Pyramids &	Composites, Cavalieri's
	45 3/16	& Cylinders 46 CTLS 3 3/17		Cones 3/19	Principle, & Cross Sections 49 3/20
10	Review	UNIT 5 TEST	Equations of Lines, Parallel & Perp.	Translations, Reflections & Rotations	Dilations & Combinations
	50 3/23	51 CTLS 4 3/24	·		54 3/27
11	Distance/ Pythag Thm, Area/ Perimeter	Midpoint and Partitioning of a Segment	Quadrilateral Proofs	Review All	QUIZ
	* 3/30	* CTLS 1 3/31	* Who's Who 4/1	* 4/2	* 4/3
12	& Graph	Change Forms of Circles & Practice	Prove a Point is on a Circle		UNIT 6 TEST
*	55 Spring Break 4/6		•		•
	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL
13	60 Assign USA TestPrep 4/13 Counting Principle,	61 CTLS 5 4/14 Set Notation & Venn	62 4/15 Overlapping & Mutually	·	64 4/17 Independent &
	Subsets, Logic	Diagrams	Exclusive	Conditional Probability	Dependent Events
14	65 4/20 Applications	66 CTLS 6 4/21 Review	UNIT 7 TEST	68 4/23 Constructions & Congruence & Similarity 35%	69 4/24 Constructions & MOCK EOC
	70 4/27	71 4/28	72 4/29	73 4/30	
15	Constructions & Congruence & Similarity 35%	Constructions & Equations & Measurement 35%	Constructions & Equations & Measurement 35%	Constructions & Circles 15%	Constructions & Statistics & Probability 15%
16	75 5/4				79 5/8 Radicals - Simplifying,
	EOC	EOC	FOOD DAY!	Factoring	Adding & Subtracting
17	80 5/11 Radicals - Multiplying &		82 5/13 Rationals - Adding &		
	Dividing	Rationals - Simplifying	Subtracting	Review	UNIT 8 TEST (50 PTS)
18	85 5/18				
. Ŭ	Review Lowest Test	ketake Lowest Test	Retake Lowest Test	NO SCHOOL	NO SCHOOL