			Spring 2020 Calendar		
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Jan	1/6	1/1	1/8	1/9	1/10
	Terms, notation, line properties CO.1	Vertical, supplementary, linear, complement	Parallel Line Properties/Application CO.9	Triangle Ext Ang & Iso. Tri/ Review CO.10	Quiz / Begin Transformations
Jan	1/13	1/14	1/15	1/16	1/17
	Translation and Reflection Rules CO.2, CO.4	Rotations and Rules CO.2, CO.4	Combinations of Transformations and Map	CILS ITANSIOIMATIONS QUIZ / ITIANGIE Inemialities	CONGRUENT THANGIES All CONGRUENCY TREOREMS
Jan	1/20	1/21	1/22	1/23	1/24
	MLK-No School	Congruent Triangles Review and CPUTC CO.T	Congruent Triangle Quiz/ Review CO.7, CO.8	Unit 1 Test	Dilations of Lines/Figures and Scale Factor SRT 1-SRT 2-SRT 5
Jan	1/21	1/28	1/29	1/30	1/31
	Similar figures/ Application SRT.2, SRT.5	Midsegment and Triangle Prop. Thm. SKT. 4, SRT 5	Review / Prove Triangles Similar SRT.3	Similarity Midsegment Quiz/ Trig Katios and Complementary Functions SRT 6-SRT 7	Solving for Missing Sides SRT.8
	2/4	2/5	2/6	2/1	2/8
Feb	Trig Missing Sides and Angles - Multipart SRT 8	Trig Multistep and Co-Functions SKT. 6, SRT 7 SRT 8	ng Quiz/ Trig Application Problems (Angles of Flevation/Depression) SRT 8	CTLS Similarity and Trig. Practice Test /Review	Unit 2 Test
Feb	2/10	2/11	2/12	2/13	2/14
	Circles Vocab., Central Angles C.2	Inscribed Angles C.2	Inscribed Quadrilaterals and Right Triangles C. 2	Vocab Quiz/ Notes Sec and Tan Angles C.2	Secant and Tangent Angles Int and Ext. Practice C 2
	2/17	2/18	2/19	2/20	2/21
Feb	Winter Break	Winter Break	Winter Break	Winter Break	Winter Break
Feb	2/24	2/25	2/26	2/27	2/28
	Review All types: Angles and Arcs of Circles.	Angles and Arcs Quiz/Arc Length C.5	Area of a Sector and Area of Segments C.5	Review	Unit 3 Test
	3/2	3/3	3/4	3/5	3/6
March	Segment Lengths / Chord Properties C.	Tangent Problems (Pyth. Thm) C.4	Chord Lengths C.4	Secant Tangents (Out*whole) C.4	CILS Segments in Circles Quiz/ Volume of Prisms and Cylinders
	3/9	3/10	3/11	3/12	3/13
March	Volume Quiz/Cross Sections GMD.4/Review	Composite Figures and Cavalieris Principle	Volume Quiz/Cross Sections GMD.4/Review	Review	Unit 4 Test
	3/16	3/17	3/18	3/19	3/20
March	Equation of a Line GPE.5	Equations of Perp. And Parallel GPE.5	Circles - Graph and Write Equations GPE.1	INTERSECTION OF CITCLES AND LINES GPE. 1 / Poviour	Eq. 01 Lines Quiz/ Midpoint and Partitioning a
March	3/23	3/24	3/25	3/26	3/27
	Distance & Pyth. And Prop. UI Quads. CU.11, CDE 4	Properties of Parallelograms and Rectangles	UTLS MIDPOINT DISTANCE AND PER. Area / MOTE	Review	Unit 5 Test
M/April	3/30	3/31	4/1	4/2	4/3
	Vocab, Set Notation, & Venn Diagrams CP.1	Overlapping and Mutually Exclusive CP.2	Overlapping and Mutually Exclusive CP.3	Independent Events CP.7, CP.6	Using Formulas Backwards CP.5
	4/6	4/1	4/8	4/9	4/10
April	SPRING BREAK	SPRING BREAK	SPRING BREAK	SPRING BREAK	SPRING BREAK
April	4/13	4/14	4/15	4/16	4/17
	Review	Unit 6 Test	Constructions CO.12, CO.13	Constructions CO.12, CO.13	CO 12 CO 12
	4/20	4/21	4/22	4/23	4/24

April	Constructions Quiz	Constructions Project	Construction Project/ Population Density MG.2	Review for EOC	Review for EOC
April	4/27	4/28	4/29	4/30	5/1
	Review for EOC	Review for EOC	Review for EOC	Review for EOC	Review for EOC
May	5/4	5/5	5/6	5/1	5/8
	EOC	EOC	EOC	EOC	EOC
May	5/11	5/12	5/13	5/14	5/15
	Factoring Quadratics Review Trinomials a=1	Difference of Squares	Solving Quadratics Review	Solving Quadratics Quiz	Simplifying Radicals
May	5/18	5/19	5/20	5/21	5/22
	0	Early Release Day (FINALS)	Early Release Day (FINALS)	POST PLANNING	POST PLANNING
May	5/25	5/26	5/27	5/28	5/29
	SUMMER	SUMMER	SUMMER	SUMMER	SUMMER