

Quarter 1 Aug 19 - Oct 10 (38 Days)		Quarter 2 Oct 15 - Dec 20 (44 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 5	Relationship Building	Days: 10	SB Unit 2: Transformations, Triangles, and Quadrilaterals Activities: 9 - 10 G.3A, G.3B , G.3C , G.3D, G.6A , G.6C
Days: 12	SB Unit 1: Proof, Parallel and Perpendicular Lines Activities: 1 - 3 and Embedded Assessment 1 G.4A, G.4B, G.4C	Days: 9	SB Unit 2: Transformations, Triangles, and Quadrilaterals Activities: 11 - 12 G.5A, G.6B , G.6C
Days: 9	SB Unit 1: Proof, Parallel and Perpendicular Lines Activities: 4 - 5 G.2A, G.2B	Days: 8	SB Unit 2: Transformations, Triangles, and Quadrilaterals Activities: 13 - 14 G.5A, G.6D
Days: 12	SB Unit 1: Proof, Parallel and Perpendicular Lines Activities: 6 - 8 G.2B, G.2C , G.5A , G.6A	Days: 10	SB Unit 2: Transformations, Triangles, and Quadrilaterals Activities: 15 - 16 G.5A, G.6D, G.6E
		Days: 7	Review/Semester Exams
Quarter 3 Jan 7 - Mar 6 (42 Days)		Quarter 4 Mar 16 - May 28 (52 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 11	SB Unit 3: Similarity and Trigonometry Activities: 17-18 G.3A, G.3B , G.3C , G.7A, G.7B , G.8A	Days: 13	SB Unit 5: Extending Two Dimensions to Three Dimensions Activities: 30-32 G.5A , G.11A, G.11B , G.12B, G.12C, G.12D
Days: 9	SB Unit 3: Similarity and Trigonometry Activities: 19-21 G.6D, G.8B, G.9B	Days: 11	SB Unit 5: Extending Two Dimensions to Three Dimensions Activities: 33-35 G.10A, G.11C , G.11D
Days: 11	SB Unit 3: Similarity and Trigonometry Activities: 22-23 G.9A	Days: 8	SB Unit 5: Extending Two Dimensions to Three Dimensions Activities: 36-37 G.4D, G.10B , G.11C
Days: 11	SB Unit 4: Circles, Coordinates, and Constructions Activities: 24-25 G.5A , G.12A	Days: 12	SB Unit 6: Probability Activities: 38-40 G.1A, G.1B, G.1C, G.1D, G.1E, G.1F, G.1G
Days: 13	SB Unit 4: Circles, Coordinates, and Constructions Activities: 26-29 G.2A, G.2B , G.5B, G.5C, G.5D	OR	OR
		Days: 10	SB Unit 6: Probability Activities: 41-42 G.13A, G.13B, G.13C , G.13D, G.13E
		Days: 7	Review/Semester Exams

