5th Six Weeks Calendar 2014 - Geometry

February 17 "A"	February 18 "A"	February 19 "B"	February 20 "A"	February 21 "B"
Feb 17: Test – Similar Polygons Feb 18: Special Right Triangles (45-45-90 and 30-60-90)		Geometric Mean Section 8-1		Trigonometric Ratios. Section 8-2
2 Worksheets		Worksheet		pg. 529: 22-43, 53, 55, 62, 65
February 24 "A"	February 25 "B"	February 26 "A"	February 27 "B"	February 28 "A"
Trigonometric Ratios. Section 8-2	Depi	& ∠s of Elevation & Ben ression s 8-3 & 8-4		chmark
pg. 529: 22-43, 53, 55, 62, 65 2 Wor		sheets		
March 3 "B"	March 4 "A"	March 5 "B"	March 6 "A"	March 7 "B"
Trig Review Worksheet		Special Right ∆s & Trig Test		Misc. Review
		Spring Break		
March 17 "A"	March 18 "B"	March 19 "A"	March 20 "B"	March 21 "A"
Developing Formulas for ∆s & Quads And for circles & Regular Polygons Sections 9-1 & 9-2		Area of Regular Polygons Area Conversion Section 9-2		Composite Figures Perimeter & Area Sections 9-3 & 9-4
worksheet		Worksheet		Pg 609: 9-13, 16-21, 31 Pg 620: 13-19 odd, 24, 25
March 24 "B"	March 25 "A"	March 26 "B"	March 27 "A"	March 28 "B"
Perimeter & Area Sections 9-3 & 9-4		of change ions 9-5Geometric Probability Sections 9-6		
See 3/21 for hw	Pg 625	: 8-23, 30-33	Pg 634:16-30, 34-37	
March 31 "A"	April 1 "B"	April 2 "A"	April 3 "B"	April 4 "A"
Area Test Review		Area Test Review		Area Test
STAAR TEST - English		STAAR TEST - English		Alta Itsl
April 7 "B"	April 8 "A"	April 9 "B"	April 10 "A"	April 11 "B"
Area Test	Solid Geometry & 3D figures Sections 10-1 & 10-2		formulas in 3D Section 10-3	
	wor	ksheet		ubiect to Change*