

## LHS PAP Geometry 4<sup>th</sup> Six Weeks

Monday	Tuesday	Wednesday	Thursday	Friday
Jan 7	8 A Day	9 B Day	10 A Day	11 B Day
Staff Development No School	Congruent Triangles Review		<b>Quiz (7.1-7.7)</b> 8.2 Base Angles Theorem	
Jan 14 A Day	15 B Day	16 A Day	17 B Day	18 A Day
Chapter 7 Review		<b>Unit 7/8 Test</b>		9.1-9.4 Trigonometric Ratios
Jan 21	22 B Day	23 A Day	24 B Day	25 A Day
Holiday No School	9.1-9.4 Trigonometric Ratios	9.1-9.4 Inverse Trig Ratios		Application of Trig Ratios <b>Retest Unit 7/8</b>
Jan 28 B Day	29 A Day	30 B Day	31 A Day	Feb 1 B Day
Application of Trig Ratios <b>Retest Unit 7/8</b>	Clinometer Activity <b>Quiz (9.1-9.4 Trig)</b>		Review for Unit 9 Test	
Feb 4 A Day	5 B Day	6 A Day	7 B Day	8 A Day
<b>Unit 9 Test</b>		Parallelograms		Rectangle, Rhombus and Square
Feb 11 B Day	12 A Day	13 B Day	14 A Day	15
Rectangle, Rhombus and Square	Trapezoids <b>Quiz (10.1-10.3)</b>		Kites	Staff Development No School
Feb 18	19 B Day	20 A Day	21 B Day	22 A Day
Holiday No School	Kites	10.4-10.5 Interior and Exterior Angles of Polygons		Review for Unit 10 Test

