

PAP Geometry 2018-2019

First Six Weeks

August 16 – September 21, 2018

Monday	Tuesday	Wednesday	Thursday	Friday
			Aug. 16 A Day	17 B Day
			First Day Procedures: -Welcome Letter -Expectations -How to access online book & resources	
20 A Day	21 B Day	22 A Day	23 B Day	24 A Day
Algebra Review: Factoring and Simplifying Radicals		Algebra Review: Systems & Lines Baseline Collection Data		Algebra Worksheet 1.1 Points, Lines, Planes, Rays, and Line Segments
27 B Day	28 A Day	29 B Day	30 A Day	31 B Day
Algebra Worksheet 1.1 Points, Lines, Planes, Rays, and Line Segments	Algebra Test: Systems, Lines, Simplifying Radicals, Factoring		1.2 Translating and Constructing Line Segments 1.3 Midpoints and Bisectors	
Sept. 3	4 A Day	5 B Day	6 A Day	7 B Day
Holiday: Labor Day <i>No School</i>	1.5 Parallel and Perpendicular lines on the coordinate plane Quiz 1.1 & 1.2		1.4 Translating and Constructing Angles and Angle Bisectors	
10 A Day	11 B Day	12 A Day	13 B Day	14 A Day
Review		Module 1 Test		2.1 Foundations of Proofs
17 B Day	18 A Day	19 B Day	20 A Day	21 B Day
2.1 Foundations of Proofs	Activity/Quiz 2.1 2.2 Special Angles and Postulate		2.3 Proofs	