

LHS PAP Precalculus 2018-2019

5th Six Weeks

February 25 – April 12, 2019

Monday	Tuesday	Wednesday	Thursday	Friday
Feb 25 B Day	26 A Day	27 B Day	28 A Day	Mar 1 B Day
Law of Cosines	Law of Sines		<u>Quiz: Headings/Bearings, LOC, LOS</u>	
Mar 4 A Day	5 B Day	6 A Day	7 B Day	8 A Day
Intro to Vectors		Vectors – Day 2 Applications		Flex Day
Mar 11	12	13	14	15
SPRING BREAK!!!				
Mar 18 B Day	19 A Day	20 B Day	21 A Day	22 B Day
Flex Day	Unit 8 Review		<u>Unit 8 TEST</u>	
Mar 25 A Day	26 B Day	27 A Day	28 B Day	29 A Day
<u>Unit 9 (Conics)</u> Review Circles and Parabolas Classifying Conics		Ellipses		Hyperbolas Intro Ceiling Tile Project
April 1 B Day	2 A Day	3 B Day	4 A Day	5 B Day
Hyperbolas Intro Ceiling Tile Project	<u>Partner Quiz: Conics</u> Project Work Day		Project Work Day	
Unit 8 RETEST during Advisory				
April 8 A Day	9 B Day	10 A Day	11 B Day	12 A Day
<u>Unit 10 (Parametrics and Polars)</u> Parametric Equations Day 1		Parametric Equations Day 2		<u>Quiz: Parametrics</u> Begin Polar Coordinates
2/10 – Projects Due by 4:20 pm				