

Name _____					
<b>PreCalculus</b>					
<b>Unit 5 Trigonometric Functions</b>					
Date		Text	Topic		HW
23-Mar	Th	4.2	Right Triangle Review, 6 ratios		p. 368 # 5, 7, 9, 17, 49-57 odd, 61, 62 Unit Circle Template (Write degrees & coordinates)
24-Mar	F		MidTerm Review		
27-Mar	M		<b>Midterm 1st &amp; 3rd Block</b>	Exact trig values Introduce Unit Circle	
28-Mar	T		Exact trig values Introduce Unit Circle	<b>Midterm 2nd &amp; 4th Block</b>	
29-Mar	W	5.5	Law of Sines, Ambiguous Case		p484 # 1, 11-35 odd, 24, 38, 40
30-Mar	Th		Law of Cosines, 2 area formulas		p.494 #1-27 EOO, 38
31-Mar	F	5.6	Degrees to Radians, Angles in the Plane, Coterminal angles, Point P on terminal side, find all six, for a given quadrant, $s = r\theta$ where $\theta$ is in radians,		p.383 #1-11 odd, 13-36 all, 37-47 odds, 58 Unit Circle Template (Write all radians)
3-Apr	M	4.2, 4.3	<b>QUIZ</b> Unit Circle $[0, 2\pi)$ , Reference Angles, Exact value table 0,30,45,60, 90 and radians for all		Unit Circle Template (Complete the remainder of the worksheet)
4-Apr	T	4.2	Unit 5 Review		p. 439 #1-51 odds
5-Apr	W		<b>Unit 5 Test</b>		Unit 5 Pre-Assessment