

Unit 8: Trigonometry, Statistics, Quarter 2 Review/TEST and Final Exam Review

Day 1 Tues 12/17	Radian Investigation Convert from radians to degrees/degrees to radians	Radian and Degrees WS	P. 610 #1-27 odd
Day 2 Wed 12/18	Arc Length and Sector Area in degrees and radians Applications	Kuta Practice Sheets	P. 611 #45-56 all Special Right Triangles to cut out
Day 3 Thurs 12/19	Drawing angles in standard position Coterminal and Reference Angles Investigation	Coterminal and Ref Angle Investigation Reference and Coterminal Angle WS	HW sheet
Day 4 Fri 12/20	QUIZ George W. Ferris' Day Off MVP p.1-2 "Sine" Language MVP p.5-6		More "Sine" Language MVP p.11-12 Quarter 2 Test Review
Day 5 Mon, Jan 6	Unit Circle – Introducing terminal points Terminal Points on Unit Circle	Notes for finding the sin, cos and tangent of an angle using the unit circle.	Terminal points and Transformational Graphing Review
Day 6 Tues, Jan 7	Graphing sine & cosine (radians)	Rotating Wheel Graphing the Parent function WS Graphing packet	Finish graphing packet
Day 7 Wed, Jan 8	More Graphing sine & cosine and applications		Graphing and applications practice
Day 8 Thurs, Jan 9	Review		
Day 9 Fri, Jan 10	Trig TEST		Quarter 2 Review
Mon, Jan 13	<i>Review for Quarter 2 Test</i>		Quarter 2 Review
Tues, Jan 14	<i>Quarter 2 TEST</i>		MVP Lesson 1 and MVP Go p.8 EOC Rev #1-17
Wed, Jan 15	Statistics (MVP Lesson 2 & 3) and Exam Review		MVP Go p.15 EOC Rev #8-18 and Go p.24 EOC Rev #6-11
Thurs, Jan 16	Statistics (MVP Lesson 4 & 5) and Exam Review		MVP Go p.32 EOC Rev #20-26 and Go p.41 EOC Rev #14-16
Fri, Jan 17	Statistics (MVP Lessons 6 & 7) and Exam Review		MVP Go p.52 EOC Rev #19-26 and Ready, Set, Go p.59 #1-11
Mon, Jan 20	<i>HOLIDAY</i>		
Tues, Jan 21	<i>1st and 2nd period exams</i>		
Wed, Jan 22	<i>3rd and 4th period exams</i>		
Thurs, Jan 23	<i>English II, Math 1 and Math 3 EOC Exams</i>		
Fri, Jan 24	<i>Biology, Math 1 and Math 3 EOC Exams</i>		