

## Unit 6: Reasoning with Geometry ~ Circles

Day 1 Thurs 11/21	Equations of Circles Go over Circles, Arcs, Chords, Central & Inscribed Angles VOCAB - start angles in circles if time	WU: <i>MVP P. 64 Ready #1-10</i>	P. 410-411 #1-24(multiples of 4), 31-41 odd
Day 2 Fri 11/22	Angles in Circles Notes/Problems	WU: Arcs and Angles Practice WS #1-3  <i>MVP P. 16 Set</i>	Angles in Circle Practice WSs Exit Ticket (vocab) <b>Study for Vocabulary Quiz!</b>
Day 3 Mon 11/25	<b><u>Circles Vocabulary QUIZ</u></b> Inscribed and Circumscribed polygons Properties of Tangents-- Tangents, Secants, and Angles (perp to radius/common external pt/etc)	WU: Arcs and Angles #1-2 Tangents in Circles WS #1-22  <i>MVP P. 29-30</i>	9-2 Tangents WS #1-8 and Inscribed Quads WS #1-14
Day 4 Tues 11/26	Circles Theorems More Angles in Circles Problems—more Day 2	WU: <i>MVP P. 31 #1-4, P. 32-33 Set</i>  Other Angles WS #1-19  6.3 WS Arcs & Angles Sum'em Activity!	Circles Quiz Review WS <b>and MVP P. 70-71 #8-13</b>
Wed 11/27	Thanksgiving Holiday		
Thurs 11/28	HAPPY THANKSGIVING!		
Fri 11/29	Thanksgiving Holiday		
Day 5 Mon 12/2	BIG Circles Packet	WU: <i>MVP P. 63 #4, 5; P. 64 Set #11-19</i>	Finish BIG Circles Packet <b>And MVP P. 67-68 #1-6</b>
Day 6 Tues 12/3	<b><u>Circles Quiz (Days 1-4)</u></b> Segment Lengths in a Circle	<i>MVP Discovery P. 19-25 P. 26-27 Set #7-12</i>	Segments in Circle WS
Day 7 Wed 12/4	Incenter, circumcenter and centroid – Around the Room cards	WU: <i>MVP P. 35, 37 #13</i>  <i>MVP Unit 6 P. 19</i>	Circles Review Worksheet #1-10
Day 8 Thurs 12/5	Review		Finish Review WSs  Prepare for Test!
Day 9 Fri 12/6	<b><u>Unit 6 TEST</u></b>		Area review