

# MCT 4CI Unit 6 Solving Problems Involving Geometry

Fall 2019

Date	Topic	Assigned Work
Thurs. Dec. 5	Begin Last Unit: Solving Problems Involving Geometry Metric and Imperial Conversions	6.1.1 (Metric Conversion Card) 6.1.2, 6.1.3 5-8, 12-16, 19, 20, 22
Fri. Dec. 6	Area of 2D Geometric Figures (including composite figures)	6.2.1 6cd, 8abd(ef), 9, 10, (11) 6.2.2 (Formula Sheet)
Mon. Dec. 9	<b>Assignment:</b> Project Renovation	W.U. 6.3.1, 6.3.2 <b>due Thurs. Dec. 12</b>
Tues. Dec. 10	Surface Area and Volumes of 3D Geometric Figures (including composite figures) (Day1)	6.4.1, 6.4.2
Wed. Dec. 11	Surface Area and Volumes of 3D Geometric Figures (including composite figures) (cont'd) (Day2)	6.5.1 5, 7, 8, 10 or 12 6.5.2 4, 5, 7-9 <b>Project Renovation due Tomorrow</b>
Thurs. Dec. 12	<b>Project Renovation Assignment Due Today!</b> (New) <b>Assignment:</b> Cake Decorating	6.6.1, 6.6.2 and 6.6.3 <b>due Tues. Dec. 17</b>
Fri. Dec. 13	Criss-Crossing the Circle ( <b>Bring Protractors</b> )	6.8.2 <b>Cake Decorating due Tuesday</b> (Work ahead on Final Review 7)
Mon. Dec. 16 <b>LAB 2703</b>	Circle Geometry Definitions Circle Properties with The Geometer's Sketchpad	6.7.1 6.7.2 <b>Cake Decorating due Tomorrow</b>
Tues. Dec. 17	<b>Cake Decorating Assignment Due Today!</b> Circle Geometry: Length of an Arc, Area of a Sector	6.9.1, 6.9.2
Wed. Dec. 18	Problem Solving Involving Circle Geometry	6.10.1, 6.10.3 6.10.4 1-5
Thurs. Dec. 19	Review for Unit 6 Test	6.11.1 (Final Review 7)
Fri. Dec. 20 (Assembly Day)	Christmas Time Math	
Dec.23-Jan.3	<b>Winter Break</b>	
Mon. Jan. 6	Final Review 1	Final Review 1
Tues. Jan. 7 (extra help at lunch)	Problem Solving Involving Circle Geometry (cont'd)	6.10.4 6-9 (Final Review 7)
Wed. Jan. 8 (extra help at lunch)	Correct Unit 6 Review (6.11.1) & Final Review 7	<b>Be ready for Friday's Test!!</b> (continue Final Exam Review)
Thurs. Jan. 9 (extra help at lunch)	Correct Unit 6 Review (6.11.1) & Final Review 7	<b>Be ready for Tomorrow's Test!!</b> (continue Final Exam Review)
Fri. Jan. 10	<b>Unit 6 Test: Solving Problems Involving Geometry</b>	(Complete Final Review 1)
Mon. Jan. 13	Final Review 2 (extra help at lunch)	Final Review 2
Tues. Jan. 14 (Coop Fair)	Correct Final Review 1 & 2	Final Review 3
Wed. Jan. 15 (EQAQO Timetable)	Final Review 3	Final Review 3 & 4
Thurs. Jan. 16 (EQAQO Timetable)	Correct Final Review 3 (extra help at lunch)	Final Review 4
Fri. Jan. 17	Final Review 4 (extra help at lunch)	Final Review 5
Mon. Jan. 20	Correct Final Review 4 (extra help at lunch)	Final Review 5
Tues. Jan. 21 (extra help at lunch)	Correct Final Review 5	Final Review 6
Wed. Jan. 22 (extra help at lunch)	Correct Final Review 6 (Exam Outline)	Final Review 7
Thurs. Jan. 23 (extra help at lunch)	Correct any remaining questions (extra help at lunch)	complete any remaining questions <b>Study for Final Exam</b> <b>Get a Good night's sleep!!</b>
Fri. Jan. 24	<b>Final Exam Day!! 8:30 am</b> in Room 2602	<b>Get a Good night's sleep!!</b> Eat Breakfast!

Don't let this be you! Prepare early!

