


Weller - Unit 8: Geometry and Measurement

[* website - www.PHSchool.com - use web codes for practice quizzes and tests!]

[ALL DATES AND ASSIGNMENTS SUBJECT TO CHANGE BY TEACHER.]

Date	Topic	Assignment
Monday 4/28	<p align="center">Writing Assignment - "Basketball Camp"</p> <p>* Circumference and Areas of Circles</p>	<p>p. 422-424 [#2-18 even; #40-43 all]</p> <p>* Online Practice Quiz (8-4) [Web Code aba-0804]</p> <p>"Basketball Camp" (ALL CLASSES = due 5/5)</p>
Tuesday - Wednesday 4/29 - 4/30	<p>* Areas of Parallelograms and Triangles * Areas of Other Figures * Budget Project (in class)</p>	<p>p. 410-411 [#2-22 even]</p> <p>p. 416-417 [#1-6 all; #10 and #12]</p> <p>* Online Practice Quiz (8-2 and 8-3) [Web Code aba-0802] [Web Code aba-0803]</p> <p>"Basketball Camp" (ALL CLASSES = due 5/5)</p>
Thursday - Friday 5/1 - 5/2	<p>* Review material from 4/28 - 4/30</p>	<p>Worksheet Review - sections 8-1 through 8-4</p> <p>"Basketball Camp" (ALL CLASSES = due 5/5)</p>
Monday 5/5	<p align="center">"Basketball Camp" Due!</p> <p>* Three-Dimensional Figures * Budget Project (in class)</p>	<p>p. 439-440 [#1-12 all; #33-36 all]</p> <p>* Online Practice Quiz (8-7) [Web Code aba-0807]</p>
Tuesday - Wednesday 5/6 - 5/7	<p align="center">Writing Assignment - "Outfits"</p> <p>* Volumes of Rectangular Prisms and Cylinders</p> <p align="center">QUIZ - Sections 8-1 through 8-4</p>	<p>p. 451-453 [#1-12 all; #33-36 all]</p> <p>* Online Practice Quiz (8-9) [Web Code aba-0809]</p> <p>"Outfits" (ALL CLASSES = due 5/12)</p>
Thursday - Friday 5/8 - 5/9	<p>* Surface Areas of Prisms and Cylinders * Budget Project (in class)</p>	<p>p. 444-445 [#2-18 even]</p> <p>* Online Practice Quiz (8-8) [Web Code aba-0808]</p> <p>"Outfits" (ALL CLASSES = due 5/12)</p>
Monday 5/12	<p align="center">"Outfits" Due!</p> <p>* Square Roots and Irrational Numbers * Budget Project (in class)</p>	<p>p. 428-430 [#2-26 even; 49-52 all]</p> <p>* Online Practice Quiz (8-5) [Web Code aba-0805]</p>
Tuesday - Wednesday 5/13 - 5/14	<p align="center">PROJECT</p> <p align="center">Constructing a Truncated Icosahedron</p> <p>* The Pythagorean Theorem</p>	<p>p. 434-436 [#2-22 even; #41-44 all]</p> <p>* Online Practice Quiz (8-6) [Web Code aba-0806]</p> <p>Truncated Icosahedron (Per. 1-2-3 = Vocabulary due 5/20) (Per. 5-6 = Vocabulary due 5/21)</p>

Thursday - Friday 5/15 - 5/16	* Review Unit 8 * Budget Project (in class)	Worksheet Unit 8 Review Part 1 Truncated Icosahedron (Per. 1-2-3 = Vocabulary due 5/20) (Per. 5-6 = Vocabulary due 5/21)
Monday 5/19	* Review Unit 8 * Budget Project (in class)	Worksheet Unit 8 Review Part 2 Truncated Icosahedron (Per. 1-2-3 = Vocabulary due 5/20) (Per. 5-6 = Vocabulary due 5/21)
Tuesday - Wednesday 5/20 - 5/21	<i>PROJECT - VOCABULARY DUE TODAY!</i> * Review Unit 8 * Budget Project (in class)	Worksheet Unit 8 Review Part 3 * Online Chapter Test [Web Code aba-0852] Truncated Icosahedron (Per. 1-2-3 = Cut Pieces due 5/22) (Per. 5-6 = Cut Pieces due 5/23)
Thursday - Friday 5/22 - 5/23	<i>PROJECT - CUT PIECES DUE TODAY!</i> TEST - UNIT 8	Truncated Icosahedron FINAL PRODUCT DUE NEXT CLASS! (Per. 1-2-3 = due 5/27) (Per. 5-6 = due 5/28)
Monday 5/26	<i>NO SCHOOL - Memorial Day</i>	
Tuesday - Wednesday 5/27 - 5/28	<i>PROJECT - FINAL PRODUCT DUE TODAY!</i> * Review - Semester Exam	p. 684 #13-16 all; #18-43 all p. 685 #1-26 all
Thursday - Friday 5/29 - 5/30	* Review - Semester Exam	p. 690 #1-7 all; #10-16 all; #18-22 all p. 690 #4-24 all
Monday 6/2	* Review - Semester Exam	Worksheet Semester Exam Review
Tuesday 6/3	Semester Exams - Periods 1 and 2	ENJOY YOUR SUMMER! 
Wednesday 6/4	Semester Exams - Periods 3 and 4	
Thursday 6/5	Semester Exams - Periods 5 and 6	