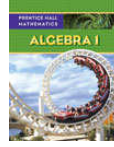


Mrs. Wheat's 8th Grade Algebra 1



October 2009

Monday	Tuesday	Wednesday	Thursday	Friday
			1 p. 156 Scale Factor: Perimeter, Area, Volume G3B8 HW: Pg. 156 #'s 1-6: Due on 5th	2 Ch. 3 Quiz 1 (Lessons 3-1 thru 3-5) 3-6 (Part 1) Equations & Problem Solving (Draw the problems) G4B8, N1BAlg, G4BAlg HW: L3-6 Pg. 162- 163 #'s 1-7; Pg. 748 #'s 1-3: Due on 6th
5 3-6 (Part 2) Equations & Problem Solving (Draw the problems) G4B8, N1BAlg, G4BAlg HW: L3-6 Pg. 163 #'s 9, 13-17: Due on 6th	6 Pg. 166-167 Proportions & Percents N1B8 HW: Pg. 167 #'s 1-12: Due on 8th	7 Notebook Test 3-7 % of Change (Notes Only) M2D8, M2DAlg HW: None	8 3-7 % of Change (Work problems in class) M2D8, M2DAlg Classwork (HW if not finished): L3-7 Pg. 171 #'s 1-28: Due on 12th	9 3-8 Finding & Estimating Square Roots (Supplement Cube Roots & Cubes) N2BAlg, M2DAlg HW: L3-8 Pg. 178 #'s 4, 8, 12, 16, 20, CP Quiz 2 Pg. 180 #'s 1-10, Cube Roots Wkst: Due on 13th
12 Supplement Precision, Accuracy and Significant Digits HW: Wkst: Due on 14th	13 Pg. 141 Transforming Formulas N2C8 HW: Worksheets: Due on 16th	14 Extra Credit Due 3-9 Pythagorean Theorem Notes only! <i>Read What's Your Angle Pythagoras?</i> G1A8, G2A8 HW: None	15 Ch. 3 Quiz 2 (L3-6 to 3-8) 3-9 Pythagorean Theorem G1A8, G2A8 HW: L3-9 Pg. 184 #'s 1-21, Pg. 187 #'s 69- 72: Due on 19 th	16 End of 1st Qtr. Ch 3 Study Guide HW: Finish Study Guide: Due on 19th
19 PT Conf 3-9 pm Review for Chapter 3 Test HW: Study for Test	20 Review for Chapter 3 Test HW: Study for Test	21 Chapter 3 Test HW: None	22 Halloween Worksheets (Complete any make-up work) HW: None	23 NO SCHOOL
26 NO SCHOOL (Teacher-in-Service)	27 Properties of Right Triangles and Quadrilaterals with the Use of Coordinates Supp Pg 188-189 G1A8, G2A8 HW: Wkst.: Due on 28th	28 Pg. 188-189 Special Right Triangles G1A8, G2A8 HW: Pg. 188-189 #'s 1-8: Due on 29th	29 Corresponding Angles and Areas, & Dilations & Supplement 2D & 3D Objects (Name the Shape) G3B8 G1A8 HW: Wkst.: Due on 30th	30 4-1, 4-2, 4-3 Inequalities & Graphs & Solving Inequalities A2AAlg HW: 4-1, 4-2, 4-3 Wkst.: Due on 2nd

Updated: 10/18/2009