



Algebra 1 (2008-2009)
Chapter 10: Quadratic Equations and Functions



Date	Section	Assignment	Quiz/Test
#1 W May 6	10.1 Graphing $y = ax^2 + c$	p632 # 3-5all, 16, 17, 22, 23, 25-33 odds, 42 **Graph Paper**	
#2 R May 7	10.2 Graphing $y = ax^2 + bx + c$	p638 # 5-9 odd, 13, 15, 19, 21, 23, 27, 30, 31, 41, 43 **Graph Paper**	
#3 F May 8	10.3 Solve Quadratic Equations by Graphing	p647 # 3-7 odds, 13, 15, 19, 21 **Graph Paper**	
#4 M May 11	Review 10.1-10.3 (with graphing calc)	p649 # 2-18 evens	Quiz Tomorrow!!
#5 T May 12	Review & QUIZ 10.1-10.3	WS MRPS 10.1-10.3	Quiz Today!!
#6 W May 13	10.4 Use Square Roots to Solve Quadratic Equations	p655 # 5-9 all, 15, 18, 19, 29, 30, 34, 35, 41, 44, 56 <i>(LEAVE ALL ANSWERS IN SIMPLIFIED RADICAL FORM if necessary)</i>	
#7 R May 14	10.6 Solve Quadratic Equations by the Quadratic Formula	p674 # 3-9 odds, 12, 14, 19, 26 <i>(LEAVE ALL ANSWERS IN SIMPLIFIED RADICAL FORM if necessary)</i>	
#8 F May 15	10.6 cont'd	p674 # 4-8 evens, 22-24 all, 27, 28-30 evens, 34-36 all, 43, 46 <i>(LEAVE ALL ANSWERS IN SIMPLIFIED RADICAL FORM if necessary)</i>	
#9 M May 18	10.7 Interpret the Discriminant	p681 #1, 12-18 evens, 21, 24, 26, 30, 34, 45	Quiz 10.4, 10.6-7 Tomorrow!!
#10 T May 19	Review & QUIZ 10.4, 10.6 & 10.7	WS MRPS 10.4, 10.6, & 10.7	Quiz 10.4, 10.6-7 Today!!
#11 W May 20	Chapter 10 Review	WS Ch 10 Review EVENS	
#12 R May 21	Chapter 10 Review	p701 #1-3all, 5, 6, 11-21 odds, 24 <i>(LEAVE ALL ANSWERS IN SIMPLIFIED RADICAL FORM if necessary)</i>	Ch 10 Test Tomorrow!!
#13 F May 22	TEST Chapter 10	None ☺	Ch 10 Test Today!!