

Algebra II Standard Itemized Syllabus

Algebra II Standard Itemized Syllabus							
2nd 9weeks							
1st week (Oct 9 -13)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Graphing Systems	2.6 c1 - c4						
Addition and Substitution	2.2 b2						
Solving Inequalities							
2nd week (Oct 16 -19)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Three-variable Equations	2.2 b3						
Exponents							
3rd week (Oct 24 -27)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Polynomial Types							
Polynomial Operations	2.1 b1						
4th wk (Oct 30 -Nov 3)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Factoring Quadratics	2.3 a4 & 2.6 a2						
Polynomial Equations	2.3 a2 & 2.6 a3						
Linear Programming							
5th wk (Nov 6 -10)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Matrix Addition							
Rational Operations 1	1.2 b4						
Rational Operations 2	1.2 b3						
6th week (Nov 13 -17)	Worksheet	Date Worksheet Turned in	Date video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Simplifying Rationals	1.2b1,b2&2.1b2						
Complex Rationals							
7th wk(Nov 27 - Dec 1)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Roots and Radicals							
Real Number Properties 1	1.1 b1 & b2						
Real Number Properties 2	1.1 b4 & b5						
8th week (Dec 4 - 8)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Rational Exponents	1.1 a2 & b3						
Imaginary Numbers							
9th week (Dec 11 - 15)	Worksheet	Date Worksheet Turned in	Date Video Watched & took Notes	Practice Score 1	Practice Score 2	Qz #1	Qz #2
Math Design Colaboritive Lesson							
Math Design Colaboritive Lesson							
Math Design Colaboritive Lesson							
Catch up on any lessons							