Content Area Algebra
Author Kristen Ratz

Grade Level/Course: Basic Algebra II w/ Math Applic District Date

Unit #	Content	Objectives Skills Processes	Vocabulary	Assessment	Chapters / Sections MA = Survey of Math w/ Applications AA = Adv. Algebra II Text	Mn Standard & Benchmarks	Estimate # of days on Unit
	Inductive Reasoning and Problem Solving	Č	Percent, Estimation, Theorem, Postulate, Variable, Expression, Formula, Equation, Power, Exponent, Coefficient	Unit Test	MA - Section 1.1 - 1.3 & 11.1		about 5
	Number Theory and the Real Number System w/ Sequences	to use a calculator and spreadsheet to explore Sequences, along with practicing all kinds of	Types of Numbers (Real, Rational, Irrational, Integers), Exponents, Scientific Notation, Sequences, Recursive, Arithmetic & Geometric Sequences.	Unit Test		9.2.3.7 9.2.4.8 9.2.2.4 9.2.2.5	about 10
	Introduction to 10 Basic Parent Curves	functions, graphs, domains and ranges.	Transformations, Relation vs. Function, Parent Funtion, Input vs. Output, Odd n - Even Functions, Linear, Quadratic, Cubic, Exponential, Inverse, Absolute Value, Cube Root, Square Root, Domains, Ranges (Boundary Output), Inequality, Dependent & Independent Variable, Domain & Range, Set, Translation, Function Notation.	Activity	,	9.2.1.1 9.2.1.2 9.2.1.3 9.2.2.6	about 3

Unit 4	Linear Equations	Focusing on order of operations and expanding polynomials. Writing and graphing linear equations and inequalities.	Slope-Intercept Form for Linear Equations, Linear Variation.	Unit Test	MA - Section 6.1 - 6.7 & supplementary materials from AA Chapter 3	9.2.2.3 9.2.1.4 9.2.1.8	about 14
Unit 5	Linear Regression and Correlation	Analyzing real life data.	Scatterplots, Correlation, Linear Regression.	Stamp Project Barbie Bungee Jumping	MA - Section 13.8	9.2.1.8	about 5
Unit 6	Linear Inequalities in 2 Variables	Writing and graphing linear equations and inequalities in two variables.	Linear Inequalities		MA - Section 6.8	9.2.4.6	about 3
Unit 7	Linear Systems		Systems, Elimination, Substitution, Consistent, Inconsistent, Feasible Region.	Unit Test		9.2.2.1 9.2.4.3 9.2.4.4 9.2.4.5 9.2.4.6	about 14
Unit 8	Quadratic Functions and Factoring	using a variety of methods. Performing operations with	Parabola, Quadratic Function, Translation, Vertex, Line of Symmetry, Monomial, Binomial, Trinomial, Roots, Zeros, Non- Real, Imaginary & Complex Numbers, Quadratic Formula, Discriminant.	Unit Test	AA - Section 6.1 - 6.10	9.2.1.4 9.2.1.5 9.2.1.9 9.2.2.1 9.2.2.3 9.2.3.3 9.2.3.5 9.2.4.1 9.2.4.3	about 21

Unit 9	Rational Exponents and Radical Functions	and solving radical	Inverse Variation, Continuous & Discontinuous, Radical	Unit Test			anywhere from 14 - 20
Unit 10	GRAD Test Review	To get every Algebra II student to pass the GRAD!	NA	NA	Supplementary Materials		about 10
Unit 11	Polynomials and Polynomial Functions	functions.	Coefficient, Degree , Factor, Maxima , Minima .	Unit Test	·	9.2.1.6 9.2.3.1 9.2.3.2	about 14
Unit 12	Exponential and Logarithmic Functions	Graphing and solving exponential, power and logarithmic functions.	Exponential Function, Growth, Decay, Inverses, Asymptote, Logarithm.	Unit Test		9.2.1.7 9.2.2.2 9.2.2.3 9.2.4.2	about 14
Unit 13	Finance Unit	=	Compound Interest, Simple Interest, Mortgages, Investments.	Unit Test	MA - Sections 11.1 - 11.6	9.2.2.2 9.2.2.5	about 14
Unit 14 (if time)	Geometry Unit	Highlights of Geometry that are Algebra Based.	Missing Variables, Conversions, Perimeter, Area, Surface Area, Volume	Remodeling Bedroom Activity Unit Test	MA - Section 8.1 - 8.4 & Section 9.1 - 9.5		about 14

Unit 15 (if time)	Statistics Unit	Practical uses of statistics.		Unit Test	MA - Section 13.1 - 13.7	about 14
			Data Collection, Misuses of			
			Statistics, Histograms,			
			Measures of Central			
			Tendancy, Standard			
			Deviation, Normal Curve.			