Advanced Algebra: Concepts and Connections

Unit Name	Unit 1: Descriptive and Inferential Statistics	Unit 2: Exponential and Logarithmic Functions	Unit 3: Radical Functions	Unit 4: Modeling Polynomial Functions	Unit 5 (<i>DOE Unit 7</i>): Rational Functions	Unit 6 (<i>DOE Unit 5</i>): Investigating Linear Algebra and Matrices	Unit 7 (<i>DOE Unit 6</i>): Trigonometry and the Unit Circle	Final Review & Exam
Time Frame	3 – 4 weeks	7 – 8 weeks	3 – 4 weeks	4 – 5 weeks	3 – 4 weeks	2 – 3 weeks	2 – 3 weeks	1 – 2 weeks
Standards	AA.DSR.2 AA.MM.1 AA.MP.1-5	AA.FGR.3 AA.MM.1 AA.MP.1-8	AA.FGR.4 AA.MM.1 AA.MP.1-8	AA.FGR.5 AA.MM.1 AA.MP.1-8	AA.FGR.8 AA.MM.1 AA.MP.1,2,4,5,7	AA.PAR.6 AA.MM.1 AA.MP.1,2,4,5,6,7	AA.GSR.7 AA.MM.1 AA.MP.1-8	ALL STANDARDS AA.MP.1-8
Content Specific Information	-Surveys and Studies -Population and Sample Distributions -The Normal Curve -Empirical Rule -Margin of Error and confidence intervals -Sampling Methods -Centers and Spread -Conceptual understanding of standard deviation	-Inverses -Graphing Log/Exponential Functions: Characteristics and Transformations -Create, interpret and solve exp/log (one and two variables)Tables of exp/log - Properties of Logs -Real world application	-Rational exponents -Create, interpret, and solve radical equations (one and two variables) Modeling and applications of radical functionsRational and irrational numbersSquare root and cube root.	-Graph quadratics in context -Complex numbers and complex conjugate -Complex operations (no division) -Factor and solve quadratics (also in context) -Systems of quadratic and linear functions -Modeling with quadratics in context -Operations with polynomials -Fundamental theorem of algebra. (interpret from graph and functions) -Polynomial identities	- Rewrite simple rational expressions -Rational operations (all) -Graphing rationals and characteristicsSolving rational equationsApplications of rationals	- Matrices to represent data and perform operationsMatrix representation of linear systemsInverse matricesTechnology applications of matricesModeling with matrices.	-Unit Circle -Trigonometric ratios -Applications of Unit Circle.	

Advanced Algebra: Concepts and Connections

Common Assessments/ Performance Projects	Unit Quiz Unit Test	Unit Quiz Part 1 Test Part 2 Test	Unit Quiz Unit Test	Unit Quiz Part 1 Test Part 2 Test	Unit Quiz Unit Test	Unit Quiz Unit Test	Unit Quiz Unit Test	Final Exam
Differentiat ion For Tiered Learners	Marietta City Schools t planners.	eachers provide specific	differentiation of learnin	g experiences for all stud	dents. Details for differen	tiation for learning expe	riences are included on t	he district unit