

2017-2018 Curriculum Catalog

Algebra II

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Algebra II Course Overview

Algebra II – is a full-year, high school math course intended for the student who has successfully completed the prerequisite course Algebra I. This course focuses on algebraic techniques and methods in order to develop student understanding of advanced number theory, concepts involving linear, quadratic and polynomial functions, and precalculus theories. This course also integrates geometric concepts and skills throughout the units, as well as introducing students to basic trigonometric identities and problem solving.

Objectives

- Understand set notation and the structure of mathematical systems.
- Calculate and perform operations with real and imaginary numbers.
- Know how to use functional notation and operations on functions.
- Simplify and solve algebraic fractions.
- Perform operations on polynomials, including factoring, long division, and synthetic division.
- Solve algebraic word problems involving mixtures, money, integers, and work.
- Evaluate and solve radical expressions and equations.
- Solve systems of equations with graphing, substitution, and matrices.
- Graph and solve quadratic equations, including conic sections.
- Graph and solve exponential and logarithmic equations.
- Explore trigonometric identities and functions using the Unit Circle, graphs and modeling.
- Calculate permutations, combinations, and complex probabilities.
- Interpret sample surveys, normal distributions and observational studies.

	Unit	1: Set, Structure, and Function		
	Assi	gnments		
	1.	Course Overview	15.	Algebraic Expressions: Exponents Part 1
	2.	Properties of Sets	16.	Algebraic Expressions: Exponents Part 2
	3.	Operations of Sets	17.	Algebraic Expressions: Multiplication and Division
	4.	Quiz 1: Set Theory		Part 1
П	5.	Structure: Axioms	18.	Algebraic Expressions: Multiplication and Division
Algebra	6.	Structure: Applications		Part 2
۸lg	7.	Relations and Functions: Definitions	19.	Exponents of Exponential Expressions
	8.	Relations and Functions: Graphs	20.	Algebraic Expressions: Combining Terms
	9.	Relations and Functions: Domain and Range	21.	Quiz 3: Algebraic Expressions
	10.	Relations and Functions: Function Transformations	22.	Special Project*
	11.	Relations and Functions: Function Notation	23.	Test
	12.	Relations and Functions: Operations	24.	Alternate Test*
	13.	Relations and Functions: Inverses	25.	Glossary and Credits
	14.	Quiz 2: Relations and Functions		

	Unit	2: Numbers, Sentences, and Problems		
	Assig	gnments		
	1.	Number Order and Absolute Value	12.	Quiz 2: Equalities and Inequalities
	2.	Sums and Products	13.	Number Problems
=	3.	Quiz 1: Numbers, Sentences, and Problems	14.	Motion Problems
	4.	Solving Equations	15.	Miscellaneous Problems
Algebra	5.	Multiplication Property	16.	Quiz 3: Problems
Ā	6.	Multi-step Equations	17.	Performance Task
	7.	Equations with Parentheses	18.	Alternate Performance Task*
	8.	Literal Expressions	19.	Special Project*
	9.	Solving Inequalities	20.	Test
	10.	Graphing Solution Sets for Inequalities	21.	Alternate Test*
	11.	Compound Sentences	22.	Glossary and Credits

	Unit	Unit 3: Linear Equations and Inequalities					
	Assi	gnments					
	1.	Line Graphs	13.	Solutions by Substitution			
	2.	Line Graphs by Two Points	14.	Application of Systems of Equations			
	3.	Slope of Lines Part 1	15.	Quiz 2: Solutions for Systems			
Ξ	4.	Slope of Lines Part 2	16.	Solving Inequalities			
Algebra	5.	Equations: Point Slope Part 1	17.	Solving Two-order Inequalities			
Alge	6.	Equations: Point Slope Part 2	18.	Quiz 3: Solving Inequalities			
	7.	Equations: Point Slope Part 3	19.	Performance Task			
	8.	Equations: Slope-Intercept	20.	Alternate Performance Task*			
	9.	General Equation of a Line	21.	Special Project*			
	10.	Quiz 1: Lines	22.	Test			
	11.	Solutions for Systems of Equations	23.	Alternate Test*			
	12.	Solutions by Addition	24.	Glossary and Credits			

	Unit	t 4: Polynomials		
	Assi	gnments		
	1.	Products and Factoring	14.	Quiz 2: Polynomials
	2.	Multiplying Polynomials by Polynomials	15.	Numerical Relationships from Identities
	3.	Using Special Products Part 1	16.	Direct Variation
=	4.	Using Special Products Part 2	17.	Inverse Variation
	5.	Factoring Trinomials	18.	Joint and Combined Variation
Algebra	6.	Factoring Special Products Part 1	19.	Quiz 3: Working with Variations
₹	7.	Factoring Special Products Part 2	20.	Project: Creating an Algorithm
	8.	Quiz 1: Special Products	21.	Performance Task
	9.	Addition and Subtraction Operations	22.	Alternate Performance Task*
	10.	Division with Polynomials	23.	Special Project*
	11.	Synthetic Division	24.	Test
	12.	The Remainder Theorem	25.	Alternate Test*
	13.	Graphing Polynomials	26.	Glossary and Credits

	Unit 5: Algebraic Fractions						
	Assi	gnments					
	1.	Multiplying and Dividing with Fractions	14.	Graphs of Rational Functions			
	2.	Reducing Rational Expressions	15.	Graphs of Rational Functions (2)			
	3.	Multiplying Algebraic Fractions	16.	Applications of Fractions			
Ħ	4.	Dividing Algebraic Fractions	17.	Mixture Problems			
	5.	Quiz 1: Algebraic Fractions	18.	Work Problems			
Algebra	6.	Adding and Subtracting Rational Expressions	19.	Quiz 4: Problems with Fractions			
₹	7.	Addition and Subtraction	20.	Performance Task			
	8.	Mixed Expressions and Complex Fractions	21.	Alternate Performance Task*			
	9.	Quiz 2: Addition and Subtraction of Fractions	22.	Special Project*			
	10.	Equations with Fractions	23.	Test			
	11.	Fractional Equations	24.	Alternate Test*			
	12.	Proportions	25.	Glossary and Credits			
	13.	Quiz 3: Fractional Equations					

Ħ	Unit 6: Semester Review and Exa	m
۱gebra	Assignments	
Alge	1. Review	3. Alternate Exam – Form A*
	2. Exam	4. Alternate Exam – Form B*

	Unit	7: Real Numbers		
	Assi	gnments		
	1.	Real Numbers	13.	Word Problems Involving Quadratic Equations
	2.	Law of Radicals	14.	Sum and Product of Roots
	3.	Conjugates	15.	Imaginary Numbers
Ħ	4.	Radical Equations	16.	Complex Solutions
Algebra	5.	Quiz 1: Real Numbers	17.	The Fundamental Theorem of Algebra
Alge	6.	Standard Form of a Quadratic Function	18.	Quiz 3: Quadratic Formula
	7.	Quadratic Equations	19.	Performance Task
	8.	Factoring Quadratic Equations	20.	Alternate Performance Task*
	9.	Completing the Square	21.	Special Project*
	10.	Quiz 2: Quadratic Solutions	22.	Test
	11.	Quadratic Formula	23.	Alternate Test*
	12.	Graphs of Quadratic Functions	24.	Glossary and Credits

	Unit 8: Quadratic Relations and Systems						
	Assi	gnments					
	1.	Distance Formula	14.	Solutions of Inequalities			
	2.	Circle	15.	Applications of Conic Sections–Part 1			
	3.	Ellipse	16.	Applications of Conic Sections–Part 2			
Ħ	4.	Ellipse Continued	17.	Applications of Conic Sections–Part 3			
Algebra	5.	Quiz 1: Conics and the Coordinate Plane	18.	Constant of Proportionality			
Alge	6.	Conic Sections: Parabola	19.	Quiz 3: Applications of Conics			
	7.	Conic Sections: Parabola Continued	20.	Performance Task			
	8.	Conic Sections: Hyperbola	21.	Alternate Performance Task *			
	9.	Conic Sections: Hyperbola Continued	22.	Special Project*			
	10.	Identifying Conic Sections	23.	Test			
	11.	Quiz 2: Conics	24.	Alternate Test*			
	12.	Systems of Equations	25.	Glossary and Credits			

	Unit 9: Functions				
	Assi	gnments			
	1.	Absolute Value Functions	17.	Graphs of Logarithmic Functions	
	2.	Exponential Functions	18.	Solving Logarithmic Equations	
	3.	Fractional Exponents	19.	Graphs of Natural Logarithms	
	4.	Radical Functions	20.	Logarithmic Applications	
	5.	Graphs of Piece-Wise Defined Functions	21.	Quiz 2: Logarithmic Functions	
Ħ	6.	Exponential Equations	22.	Comparing Functions	
	7.	Graphing Exponential Functions	23.	Inverse Functions	
Algebra	8.	Exponential Applications	24.	Matrices	
A	9.	Solving Equations by Graphing Functions	25.	System Solutions with Matrices	
	10.	Quiz 1: Exponential Functions	26.	Addition and Multiplication of Matrices	
	11.	Logarithmic Functions	27.	Quiz 3: Matrices	
	12.	Evaluation of Logarithms	28.	Performance Task	
	13.	Evaluating Exponential Functions, Common and	29.	Alternate Performance Task*	
		Natural Logarithms	30.	Special Project*	
	14.	General Properties of Logarithms	31.	Test	
	15.	Scientific Notation	32.	Alternate Test*	
	16.	Calculation of Common Logarithms	33.	Glossary and Credits	

	Unit 10: Counting Principles					
	Assig	gnments				
	1.	Progressions: Sequences	13.	Probability: Concepts		
	2.	Arithmetic and Geometric Sequences	14.	Probability: Equally Likely Outcomes		
	3.	Progressions: Series	15.	Probability: Multiplication Principle		
Ħ	4.	Quiz 1: Sequences and Series	16.	Conditional Probability		
bra	5.	Permutations: Factorials	17.	Quiz 4: Probability		
Algebra	6.	Permutation Formula	18.	Performance Task		
	7.	Permutations: Applications	19.	Alternate Performance Task*		
	8.	Quiz 2: Permutations	20.	Special Project*		
	9.	Combination Formula	21.	Test		
	10.	Combinations: Applications	22.	Alternate Test*		
	11.	Combinations: Binomial Coefficients	23.	Glossary and Credits		
	12.	Quiz 3: Combinations				

	Unit 11: Trigonometry					
	Assi	gnments				
	1.	Trigonometry Basics	11.	Quiz 3: Graphs		
	2.	The Unit Circle	12.	Project: Regression Curve		
ΠE	3.	Reciprocal Functions	13.	Performance Task		
Algebra	4.	Radian Measure	14.	Alternate Performance Task*		
Alge	5.	Quiz 1: Unit Circle	15.	Special Project*		
Ì	6.	Trigonometric Functions on the Unit Circle	16.	Review		
	7.	Pythagorean Identity	17.	Test		
	8.	Quiz 2: Trigonometric Functions	18.	Alternate Test*		
	9.	Graphs and Amplitude	19.	Glossary and Credits		
	10.	Graphs and Modeling				

	Unit 12: Statistics					
	Assignments					
	1.	Sample Surveys	11.	Appropriate Models		
	2.	Normal Distributions	12.	Modeling Functions		
≡	3.	Simulations	13.	Regression Models		
Algebra	4.	Experiments	14.	Quiz 3: Math Models		
	5.	Quiz 1: Statistics	15.	Special Project*		
	6.	Observational Studies	16.	Review		
	7.	Probability and Decisions	17.	Test		
	8.	Quiz 2: Statistical Probability	18.	Alternate Test*		
	9.	Performance Task	19.	Glossary and Credits		
	10.	Alternate Performance Task*				

	Assi	Assignments				
	1.	Integers	14.	Real Numbers Continued		
	2.	Integers Continued	15.	Quiz 2: Review		
	3.	Open Sentences	16.	Quadratic Relations and Systems		
Ħ	4.	Open Sentences Continued	17.	Quadratics Continued		
Algebra I	5.	Graphs	18.	Exponential Functions		
	6.	Graphs Continued	19.	Exponential Functions Continued		
	7.	Quiz 1: Review	20.	Counting Principles		
	8.	Polynomials	21.	Counting Principles Continued		
	9.	Polynomials Continued	22.	Quiz 3: Review		
	10.	Algebraic Fractions Part 1	23.	Special Project*		
	11.	Algebraic Fractions Part 2	24.	Test		
	12.	Algebraic Fractions Part 3	25.	Alternate Test*		
	13.	Real Numbers	26.	Glossary and Credits		

Algebra II	Unit 14: Semester Review and Exam				
	Assi	gnments			
	1.	Review	3.	Alternate Exam – Form A*	
	2.	Exam	4.	Alternate Exam – Form B*	

Algebra II	Unit 15: Final Exam					
	Assi	gnments				
	1.	Exam	4.	Performance Task 1*		
	2.	Alternate Exam – Form A*	5.	Performance Task 2*		
	3.	Alternate Exam – Form B*				

п	Unit	Unit 16: End of Course Exam				
ebra	Assi	gnments				
Alge	1.	Exam	3.	Alternate Exam – Form B*		
	2.	Alternate Exam – Form A*				

(*) Indicates alternative assignment