

Unit 1 - Foundations of Algebra	Unit 6 - Systems
1 Variables and Expressions	44 Solving Systems by Graphing
2 Order of Operations	45 Substitution
3 Real Numbers	46 Elimination
4 Properties	47 Applications of Systems
5 Adding and Subtracting	48 Linear Inequalities
6 Multiplying and Dividing	49 Systems of Inequalities
7 Distributive Property	Unit 7 - Exponents
8 Introduction to Equations	50 Zero and Negative Exponents
9 Two Variable Equations	51 Multiplying Powers
Unit 2 - Equations	52 More Multiplication Properties
10 One Step Equations	53 Division Properties
11 Two Step Equations	54 Rational Exponents
12 Multi-Step Equations	55 Exponential Functions
13 Variables on Both Sides	56 Exponential Growth and Decay
14 Literal Equations	57 Geometric Sequences
15 Ratios and Rates	Unit 8 - Polynomials
16 Conversions	58 Adding and Subtracting Polynomials
17 Similar Figures	59 Multiplying and Factoring
18 Percents	60 Multiplying Binomials
19 Percent Change	61 Special Products
Unit 3 - Inequalities	62 Factor a Trinomial I
20 Inequalities	63 Factor by Grouping
21 Addition and Subtraction with Inequalities	64 Factor a Trinomial II
22 Multiplication and Division with Inequalities	65 Special Cases
23 Multi-Step Inequalities	Unit 9 - Quadratic Functions
24 Sets	66 Quadratic Graphs
25 Interval Notation	67 Quadratic Functions
26 Compound Inequalities	68 Quadratic Equations
27 Absolute Value Equations	69 Solve by Factoring
28 Absolute Value Inequalities	70 Completing the Square
Unit 4 - Graphing	71 Quadratic Formula
29 Two Variable Graphs	72 Math Modeling
30 Patterns	73 Systems of Linear and Quadratic Equations
31 Non-Linear Graphs	Unit 10 - Radicals
32 Graphing a Function	74 Pythagorean Theorem
33 Writing a Rule	75 Simplifying Radicals
34 Relations and Functions	76 Operations with Radicals
35 Arithmetic Sequences	77 Solving Radical Equations
Unit 5 - Functions	78 Graphing Square Root Functions
36 Rate of Change	79 Inverse Functions
37 Direct Variation	80 Trig Ratios
38 Slope-Intercept	Unit 11 - Rational Expressions
39 Point-Slope	81 Simplifying Rational Expressions
40 Standard Form	82 Multiplying and Dividing Rationals
41 Parallel and Perpendicular	83 Dividing Polynomials
42 Scatter Plots and Trend Lines	84 Adding and Subtracting Rationals
43 Absolute Value Functions	85 Solving Rational Equations



Acellus® Algebra 1 - Advanced

INTERNATIONAL ACADEMY OF SCIENCE Algebra 1 - Advanced Course Curriculum

86 Inverse Variation	92 Samples and Surveys
87 Graphing Rational Functions	93 Permutations
Unit 12 - Probability and Statistics	94 Combinations
88 Matrices	95 Theoretical and Experimental Probability
89 Frequency and Histograms	96 Compound Events
90 Statistical Measures	97 Two-Way Tables
91 Box and Whisker Plots	

Copyright International Academy of Science 2014 – All rights reserved

