

# Acellus® Algebra for Special Education Students

<b>Unit 1 - Foundations of Algebra</b>	47 Percent - A Special Kind of Ratio
1 Expressions - Verbal and Algebraic	48 More on Percent - A Special Kind of Ratio
2 More on Expressions - Verbal and Algebraic	49 Simple Interest
3 Order of Operations I	50 More on Simple Interest
4 More on Order of Operations I	51 Percent of Increase or Decrease
5 Order of Operations II	52 More on Percent of Increase or Decrease
6 More on Order of Operations II	53 Probability and Odds
7 Basic Properties of Algebra	54 More on Probability and Odds
8 More on Basic Properties of Algebra	<b>Unit 4 - Foundations of Graphing</b>
9 Distributive Property	55 Ordered Pairs and Relations
10 More on Distributive Property	56 More on Ordered Pairs and Relations
11 Integers and Sets of Numbers	57 Graphing Linear Equations
12 More on Integers and Sets of Numbers	58 More on Graphing Linear Equations
13 Integer Arithmetic	59 Definitions of Slope
14 More on Integer Arithmetic	60 More on Definitions of Slope
15 Absolute Value	61 Calculating Slope
16 More on Absolute Value	62 More on Calculating Slope
17 Adding and Subtracting Integers	63 Point-Slope Formula
18 More on Adding and Subtracting Integers	64 More on Point-Slope Formula
19 Compare and Order Rational Numbers	<b>Unit 5 - Inequalities and Systems of Equations</b>
20 More on Compare and Order Rational Numbers	65 Solving Inequalities Using Addition and Subtraction
21 Square Roots, Square Numbers, and Irrationals	66 More on Solving Inequalities Using Addition and Subtraction
22 More on Square Roots, Square Numbers, and Irrationals	67 Solving Inequalities Using Multiplication and Division
<b>Unit 2 - Equations and Their Applications</b>	68 More on Solving Inequalities Using Multiplication and Division
23 One-Step Equations Using Addition and Subtraction	69 Multi-Step Inequalities
24 More on One-Step Equations Using Addition and Subtraction	70 More on Multi-Step Inequalities
25 One-Step Equations Using Multiplication and Division	71 Solving Systems by Substitution
26 More on One-Step Equations Using Multiplication and Division	72 More on Solving Systems by Substitution
27 Properties of Equality	73 Solving Systems by Addition
28 More on Properties of Equality	74 More on Solving Systems by Addition
29 Two-Step Equations with Manipulatives	75 Solving Systems by Multiplication
30 More on Two-Step Equations with Manipulatives	76 More on Solving Systems by Multiplication
31 Complement and Supplement Problems	<b>Unit 6 - Polynomials</b>
32 More on Complement and Supplement Problems	77 Polynomial Terminology
33 Clearing Fractions and Decimals	78 More on Polynomial Terminology
34 More on Clearing Fractions and Decimals	79 Polynomials with Algebra Tiles
35 Number Problems	80 More on Polynomials with Algebra Tiles
36 More on Number Problems	81 Adding Polynomials with Algebra Tiles
37 Perimeter and Angle Problems	82 More on Adding Polynomials with Algebra Tiles
38 More on Perimeter and Angle Problems	83 Subtracting Polynomials with Algebra Tiles
39 Multi-Step Equations	84 More on Subtracting Polynomials with Algebra Tiles
40 More on Multi-Step Equations	85 Multiplying and Dividing Monomials with Algebra Tiles
41 Literal Equations	86 More Multiplying and Dividing Monomials with Algebra Tiles
42 More on Literal Equations	87 Multiplying Polynomials by Monomials
<b>Unit 3 - More Applications with Equations</b>	88 More on Multiplying Polynomials by Monomials
43 Solve Proportions	<b>Unit 7 - More Operations with Polynomials</b>
44 More on Solving Proportions	89 Multiplying Polynomials
45 Similar Triangles	90 More on Multiplying Polynomials
46 More on Similar Triangles	91 Multiplying Binomials Using FOIL



# Acellus® Algebra for Special Education Students

92 More on Multiplying Binomials Using FOIL	100 More on Factoring Using FOIL
93 Special Binomial Products	101 Zero Product Property to Solve Equations
94 More on Special Binomial Products	102 More on Zero Product Property to Solve Equations
95 Factoring Polynomials	103 Simplifying Rational Expressions
96 More on Factoring Polynomials	104 More on Simplifying Rational Expressions
97 Binomial Factors	105 Dividing a Polynomial by a Binomial
98 More on Binomial Factors	106 More on Dividing a Polynomial by a Binomial
99 Factoring Using FOIL	

Copyright International Academy of Science 2009-2012 – All rights reserved

