

Acellus® Pre-Algebra-SE-(Older Version)

Unit 1 - Introduction and Basic Foundation	47 Forms of Percent
1 Adding and Subtracting Whole Numbers	48 More on Forms of Percent
2 More on Adding and Subtracting Whole Numbers	49 Types of Percent
3 Multiplying and Dividing Whole Numbers	50 More on Types of Percent
4 More on Multiplying and Dividing Whole Numbers	51 Simple Interest
5 Divisibility	52 More on Simple Interest
6 More on Divisibility	Unit 4 - Probability and Statistics
7 Prime and Composite Numbers	53 Basic Probability
8 More on Prime and Composite Numbers	54 More on Basic Probability
9 Greatest Common Factors	55 Mean, Median, Mode, and Range
10 More on Greatest Common Factors	56 More on Mean, Median, Mode, and Range
11 Prime Factorization	57 Frequency Tables, Pictographs, and Bar Graphs
12 More on Prime Factorization	58 More on Frequency Tables and Other Graphs
13 Place Value	59 Broken Line Graphs
14 More on Place Value	60 More on Broken Line Graphs
15 Estimating	Unit 5 - Geometry Basics
16 More on Estimating	61 Planes, Points, and Lines
17 Order of Operations	62 More on Planes, Points, and Lines
18 More on Order of Operations	63 Geometry Symbols
19 Powers of Ten	64 More on Geometry Symbols
20 More on Powers of Ten	65 Angles
21 Formulas and Variables	66 More on Angles
22 More on Formulas and Variables	67 Sum of the Angles of a Triangle
Unit 2 - Fractions	68 More on Sum of the Angles of a Triangle
23 Ratios, Rates, and Proportions	69 Classifying Triangles
24 More on Ratios, Rates, and Proportions	70 More on Classifying Triangles
25 Improper and Mixed Fractions	71 Congruent vs. Similar Triangles
26 More on Improper and Mixed Fractions	72 More on Congruent vs. Similar Triangles
27 Simplifying Fractions	73 Quadrilaterals
28 More on Simplifying Fractions	74 More on Quadrilaterals
29 Least Common Multiples	75 Other Polygons
30 More on Least Common Multiples	76 More on Other Polygons
31 Add/Subtract Fractions	Unit 6 - More Geometry
32 More on Add/Subtract Fractions	77 Length: Perimeter
33 Add/Subtract Mixed Numbers	78 More on Length: Perimeter
34 More on Add/Subtract Mixed Numbers	79 Two-Dimensional Shapes: Area
35 Multiply/Divide Simple Fractions	80 More on Two-Dimensional Shapes: Area
36 More on Multiply/Divide Simple Fractions	81 Three-Dimensional Figures: Volume
37 Multiply/Divide Mixed Numbers	82 More on Three-Dimensional Figures: Volume
38 More on Multiply/Divide Mixed Numbers	83 Square Roots and the Pythagorean Theorem
Unit 3 - Decimals, Fractions, and Percents	84 More on Square Roots and the Pythagorean Theorem
39 Adding and Subtracting Decimals	85 Circles
40 More on Adding and Subtracting Decimals	86 More on Circles
41 Multiplying Decimals	Unit 7 - Pre-Algebra
42 More on Multiplying Decimals	87 Compare and Order Integers
43 Dividing Decimals by Whole Numbers	88 More on Compare and Order Integers
44 More on Dividing Decimals by Whole Numbers	89 Absolute Value
45 Comparing and Ordering Decimals	90 More on Absolute Value
46 More on Comparing and Ordering Decimals	91 Adding Integers



Acellus® Pre-Algebra-SE-(Older Version)

92 More on Adding Integers	107 Multiplying and Dividing Rational Numbers
93 Subtracting Integers	108 More on Multiplying and Dividing Rational Numbers
94 More on Subtracting Integers	109 Expressions vs. Equations
95 Multiplying and Dividing Integers	110 More on Expressions vs. Equations
96 More on Multiplying and Dividing Integers	111 Order of Operations: With and Without Variables
97 Order of Operations with Integers	112 More Order of Operations: With/Without Variables
98 More on Order of Operations with Integers	113 Translating Algebraic Words to Symbols
99 Properties of Mathematics	114 More on Translating Algebraic Words to Symbols
100 More on Properties of Mathematics	115 One-Step Equations
101 Basic Graphing: Ordered Pairs and the Coordinate Plane	116 More on One-Step Equations
102 More on Basic Graphing	117 Rational Numbers: Decimals and Fractions
Unit 8 - Beginning Algebra	118 More on Rational Numbers: Decimals and Fractions
103 Comparing and Ordering Rational Numbers	119 Two-Step Equations
104 More on Comparing and Ordering Rational Numbers	120 More on Two-Step Equations
105 Adding and Subtracting Rational Numbers	121 Formulas and Literal Equations
106 More on Adding and Subtracting Rational Numbers	122 More on Formulas and Literal Equations

Copyright International Academy of Science MMIX-MMXV – All rights reserved

