
Mathematics Foundations: Well-Trained Mind Academy Edition Semester 2

Contents

Introduction	6
Writing and Simplifying Expressions 1: Length and Perimeter	7
Multiplying in Parts	10
The Distributive Property	12
Properties of the Four Operations	16
The Order of Operations	20
The Sieve of Eratosthenes and Prime Factorization	21
Factoring Sums	24
Multiply Fractions by Whole Numbers	26
Multiplying Fractions by Fractions 1	30
Dividing Fractions: Reciprocal Numbers	34
Divide Fractions 1	39
Fractions Review 1	42
Place Value	44
Coordinate Grid 1	48
Number Patterns in the Coordinate Grid	51
More Number Patterns in the Coordinate Grid	55
More on Writing and Simplifying Expressions	59
Equations	62
Measures of Variation	66
Stem-and-Leaf Plots	68
Divisibility	69
Divisibility Rules	73
The Least Common Multiple (LCM)	78
Chapter 6 Review	79
Mixed Review Chapter 7	81
Simplifying Before Multiplying 1	82
Fraction Terminology	86

Review: Mixed Numbers	87
Adding and Subtracting Unlike Fractions	91
Adding and Subtracting Mixed Numbers 1	92
Review: Add and Subtract Fractions and Mixed Numbers 1	94
Divide Fractions 2	95
Problem Solving with Fractions 1	96
Fractions Review 2	97
Multiplying Decimals by Whole Numbers	98
Multiplying Decimals in Columns	101
Long Multiplication	102
Discounts	103
Practice with Percent 1	105
Using Two Variables	106
Coordinate Grid 2	110
Coordinate Grid Practice	114
Graphing	115
Lines, Rays, and Angles	119
Measuring Angles	120
Angle Problems	125
Estimating Angles	130
Review: Angles	132
Circles	133
Circumference of a Circle	136
Area of a Circle	139
Proving the Formula for the Area of a Circle	142
Review: Area of Rectangles	144
Area and Perimeter Problems 1	148
Review: Add and Subtract Fractions and Mixed Numbers 2	149
Add and Subtract Fractions: More Practice 1	150
Review: Multiplying Fractions 1	151
Review: Multiplying Fractions 2	154
Adding and Subtracting Mixed Numbers 2	157
Comparing Fractions	159
Multiplying Fractions by Fractions 2	162
Dividing Fractions 1: Sharing Divisions	163

Dividing Fractions 2: Fitting the Divisor	164
Add and Subtract Fractions: More Practice 2	165
Review: Multiply and Divide Decimals Mentally	166
Review: Multiply Decimals by Decimals	168
Review: Long Division with Decimals	171
Introduction to Ratios	173
Ratios and Rates	177
Unit Rates	181
Practice with Percent 2	183
Simple Interest	185
Equations That Involve Taking a Square Root	190
Area and Perimeter Problems 2	195
Area of Triangles	196
Area of Polygons	199
The Pythagorean Theorem	201