

Table of Contents

Letter to Homeschooling Parents	1
Chapter 1: Arithmetic Basics	2
Lesson 1—Number Beginnings	3
Lesson 2—Adding and Subtracting Whole Numbers	8
Lesson 3—Multiplying Whole Numbers	13
Lesson 4—Dividing Whole Numbers	18
Lesson 5—Divisibility	22
Chapter 2: Rational Numbers	29
Lesson 6—Fractions	30
Lesson 7—Equivalent Fractions	37
Lesson 8—Factoring and Canceling	44
Lesson 9—Prime Numbers	48
Lesson 10—Adding and Subtracting Fractions	53
Lesson 11—Finding the Lowest Common Denominator	59
Lesson 12—Mixed Numbers	63
Lesson 13—Multiplying and Dividing Fractions	68
Lesson 14—Fractions and Whole Numbers	73
Chapter 3: Decimals	81
Lesson 15—Ill-Fitting Fractions	82
Lesson 16—Hundredths, Thousandths, ...	87
Lesson 17—Adding and Subtracting Decimals	91
Lesson 18—Filling the Holes	95
Lesson 19—Money and Decimals	98
Lesson 20—Multiplying Decimals	101
Lesson 21—Dividing Decimals	106
Lesson 22—Decimal Remainders	110
Lesson 23—Converting Fractions to Decimals	114
Lesson 24—Never-Ending Decimals	118
Chapter 4: Percents	123
Lesson 25—Percents	124
Lesson 26—Calculating Percents	127
Lesson 27—Percent of Any Number	132
Lesson 28—Fractional Percents	135
Lesson 29—Percents and Banking	139
Lesson 30—Finding the Percent	142
Lesson 31—Calculating a Grade	146
Chapter 5: Measuring Length	149
Lesson 32—Units of Measurement	150
Lesson 33—Unit Conversions	154
Lesson 34—Skipping Around	158
Lesson 35—Making a Table	161

Lesson 36—The Metric System	165
Lesson 37—It's All in a Name	170
Lesson 38—Converting in Metric	174
Lesson 39—Converting Between Common and Metric	178
Chapter 6: Measuring Area and Volume	183
Lesson 40—Little Squares	184
Lesson 41—Area Unit Conversions	188
Lesson 42—Area in the Metric System	192
Lesson 43—Little Cubes	196
Lesson 44—Volume Unit Conversions	199
Lesson 45—Liquid Measures of Volume	203
Lesson 46—Volume in the Metric System	207
Chapter 7: Simple Algebraic Equations	213
Lesson 47—Advanced Arithmetic	214
Lesson 48—What's it for Anyway?	218
Lesson 49—The Golden Rule of Algebra	223
Lesson 50—Undoing Multiplication and Division	228
Lesson 51—Changing Places	232
Lesson 52—New Symbols	236
Lesson 53—Undoing the Algebra Way	240
Lesson 54—Solving Percent Problems with Algebra	245
Lesson 55—Solving Distance Problems with Algebra	249
Chapter 8: Integers	255
Lesson 56—Less Than Zero	256
Lesson 57—The Number Line	259
Lesson 58—How Negatives are Used	263
Lesson 59—Addition with Negatives	266
Lesson 60—Subtraction with Negatives	272
Lesson 61—Multiplication with Negatives	276
Lesson 62—Division with Negatives	280
Lesson 63—Undoing Equations with Negatives—Part 1	284
Lesson 64—Undoing Equations with Negatives—Part 2	289
Lesson 65—Negatives and Fractions	292
Lesson 66—Handling a $-x$	296
Lesson 67—Dealing with $-x$ in a Fraction	300
Chapter 9: Longer Algebraic Equations	305
Lesson 68—Order Matters	306
Lesson 69—Writing Equations in Order	311
Lesson 70—Order and the Fraction Bar	315
Lesson 71—Using the Fraction Bar in Equations	320
Lesson 72—Undoing in Reverse—Part 1	324
Lesson 73—Undoing in Reverse—Part 2	329
Lesson 74—Simplifying First	333
Lesson 75—More Simplifying First	337

Chapter 10: Combining Like Terms	343
Lesson 76—Adding x 's	344
Lesson 77—Subtracting x 's	348
Lesson 78— x and $1x$	352
Lesson 79—Work Problems	356
Lesson 80—Fancy Distance Problems	360
Lesson 81— x 's on Both Sides	364
Lesson 82—Refrigerator Repairs	369
Chapter 11: Rational Expressions	373
Lesson 83—Reducing Fractions with x 's	374
Lesson 84—Canceling x 's	379
Lesson 85—Fractions and Parentheses—Part 1	384
Lesson 86—Fractions and Parentheses—Part 2	389
Lesson 87—Multiplying Fractions with x 's	394
Lesson 88—Dividing Fractions with x 's	399
Lesson 89—Adding Fractions with x 's	404
Lesson 90—Subtracting Fractions with x 's	410
Chapter 12: Powers, Polynomials, and Radicals	417
Lesson 91—Raising a Number to a Power	418
Lesson 92—Scientific Notation	423
Lesson 93—Order and Powers	428
Lesson 94—Adding and Subtracting Powers	432
Lesson 95—Multiplying Powers	436
Lesson 96—Multiplying Powers: Tougher Cases	441
Lesson 97—Dividing Powers	446
Lesson 98—Fractions with Powers	451
Lesson 99—Taking a Root	456
Lesson 100—Undoing Powers and Roots	460
Lesson 101—An Exponent of	465
Lesson 102—An Exponent of 0	470
Chapter 13: Geometry	475
Lesson 103—Points, Lines, and Planes	476
Lesson 104—Angles	480
Lesson 105—Pairs of Angles	485
Lesson 106—Line and Angle Relationships	490
Lesson 107—Triangles	495
Lesson 108—Pythagorean Theorem	500
Lesson 109—Quadrilaterals	505
Lesson 110—Polygons	509
Chapter 14: More on Geometry	513
Lesson 111—Congruent Figures	514
Lesson 112—Similar Figures	519
Lesson 113—Perimeter, Symmetry, and Reflections	523
Lesson 114—Area Calculations	528

Lesson 115—Circles	531
Lesson 116—Solids	534
Chapter 15: Relations, Functions, and Graphing	549
Lesson 118—Relations and Functions	550
Lesson 119—More on Functions	555
Lesson 120—Functional Notation	560
Lesson 121—The Coordinate Plane	565
Lesson 122—Graphing Equations	570
Lesson 123—More on Graphing	575
Lesson 124—The Slope of a Line	580
Lesson 125—Slope-Intercept Form	584
Lesson 126—Horizontal and Vertical Lines	588
Chapter 16: Statistics, Probability, and Inequalities	589
Lesson 127—Measures of Central Tendency	590
Lesson 128—Range and Stem-and-Leaf Plots	593
Lesson 129—Histograms and Scatter Plots	597
Lesson 130—Probability	601
Lesson 131—Tree Diagrams	604
Lesson 132—Fundamental Counting Principle	607
Lesson 133—Inequalities	611
Lesson 134—Solving Inequalities by Undoing	614
Lesson 135—Undoing Inequalities in Reverse Order	619
Chapter 17: Statistics, Probability, and Inequalities	623
Lesson 136—Equations and the Distributive Property	624
Lesson 137—Absolute Value	628
Lesson 138—Distance Formula	632
Lesson 139—More on Formulas	636
Appendices	637