

## Table of Contents

<b>Letter to Homeschooling Parents</b>	<b>1</b>
<b>Chapter 1: Solving First-Degree Equations</b>	<b>5</b>
Lesson 1—Equations and their Uses	6
Lesson 2—The Language of Algebra	10
Lesson 3—Undoing in Reverse Order	15
Lesson 4—Money Problems	19
Lesson 5—Negative Numbers	22
Lesson 6—Negatives in Equations	27
<b>Chapter 2: Simplifying First</b>	<b>31</b>
Lesson 7—Rules of the Game	32
Lesson 8—Combining Numbers	36
Lesson 9—Combining x's	40
Lesson 10—Freeing the Trapped x	43
Lesson 11—Stocks and Bonds	47
Lesson 12—Parentheses, Brackets, and Braces	51
Lesson 13—Removing x from a Fraction	55
Lesson 14—x's on Both Sides	59
Lesson 15—Distance Problems	64
<b>Chapter 3: Fractional Equations</b>	<b>69</b>
Lesson 16—Reducing Rational Expressions and Exponents	70
Lesson 17—Reducing Rational Expressions with Sums	74
Lesson 18—Multiplying and Dividing Rational Expressions	79
Lesson 19—Adding and Subtracting Rational Expressions	83
Lesson 20—Rational Equations	88
Lesson 21—More on Rational Equations	93
<b>Chapter 4: Powers and Exponents</b>	<b>99</b>
Lesson 22—Repeated Multiplication	100
Lesson 23—Combining Powers	105
Lesson 24—Multiplying Powers	108
Lesson 25—Distributing with Powers	112
Lesson 26—Dividing Powers	116
Lesson 27—Reducing Fractions with Powers	120
Lesson 28—Combining Fractions with Powers	124
Lesson 29—From the Enormous to the Tiny	128
<b>Chapter 5: Roots &amp; Irrational Numbers</b>	<b>133</b>
Lesson 30—Inverse of a Power	134
Lesson 31—The Pythagorean Theorem and Irrational Numbers	138
Lesson 32—Multiplying and Dividing Irrationals	143
Lesson 33—Adding and Subtracting Irrationals	146
Lesson 34—Simplifying Irrationals	150
Lesson 35—More Multiplying Irrationals	154
Lesson 36—Rationalizing a Denominator	158

---

TABLE OF CONTENTS

---

Lesson 37—Turning Roots into Powers	164
<b>Chapter 6: Solving Second-Degree Equations</b>	<b>169</b>
Lesson 38—Quadratic Equations	170
Lesson 39—Undoing Quadratic Equations	174
Lesson 40—Solving by Factoring	179
Lesson 41—Coefficients Greater Than 1	184
Lesson 42—Completing the Square	188
Lesson 43—The Quadratic Formula	193
<b>Chapter 7: Radical Equations</b>	<b>199</b>
Lesson 44—Getting $x$ out of the Radical	200
Lesson 45—More Under the Radical Sign	203
Lesson 46—Second Degree in Disguise	207
Lesson 47—More Than One Radical	211
Lesson 48—Radicals in the Bottom	215
<b>Chapter 8: Imaginary and Complex Numbers</b>	<b>219</b>
Lesson 49—The Square Root of a Negative	220
Lesson 50—The Not So Imaginary $i$	224
Lesson 51—Adding and Subtracting Imaginary Numbers	228
Lesson 52—Multiplying and Dividing Imaginary Numbers	231
Lesson 53—From Imaginary to Complex	235
Lesson 54—Complex Numbers and Physics	240
Lesson 55—Complex Solutions	244
Lesson 56—The Discriminant	248
<b>Chapter 9: Solving Higher-Degree Equations</b>	<b>253</b>
Lesson 57—The Third Degree and Beyond	254
Lesson 58—Masquerading as Second Degree	258
Lesson 59—Polynomial Division	262
Lesson 60—More Polynomial Division	267
Lesson 61—Finding Your Own Hints	271
Lesson 62—Higher-Degree Equations with Imaginary and Complex Solutions	275
<b>Chapter 10: First-Degree Equations with Two Variables</b>	<b>279</b>
Lesson 63—Equations as Relationships	280
Lesson 64—Solving for a Variable	284
Lesson 65—The Picture is a Line	288
Lesson 66—Graphing Linear Equations	294
Lesson 67—Calculating the Rate of Change	300
Lesson 68—Negative and Fractional Rates of Change	305
Lesson 69—Writing the Equation for a Line	310
Lesson 70—Directly Proportional Variables	315
Lesson 71—Parallel and Perpendicular Lines	321
Lesson 72—Horizontal and Vertical Lines	325
<b>Chapter 11: Second-Degree Equations with Two Variables</b>	<b>331</b>
Lesson 73—Slicing Cones	332
Lesson 74—The Parabola	337

---

TABLE OF CONTENTS

---

Lesson 75—From Equation to Parabola	342
Lesson 76—How Far and How High?	349
Lesson 77—The Circle	355
Lesson 78—The Ellipse	363
Lesson 79—Ellipses and Equations	369
Lesson 80—The Hyperbola	376
Lesson 81—Graphing a Hyperbola	383
Lesson 82—Coordinate Geometry	390
<b>Chapter 12: Equations with Three or More Variables</b>	<b>399</b>
Lesson 83—Three Variables and More	400
Lesson 84—Isolating a Variable	406
Lesson 85—Graphing Equations with Several Variables	412
Lesson 86—Simplifying with Several Variables	418
Lesson 87—Distributing with Several Variables	423
Lesson 88—Factoring with Several Variables	429
Lesson 89—Standard Forms	433
Lesson 90—Differences of Two Squares	437
Lesson 91—Rational Expressions Revisited	443
Lesson 92—Adding and Subtracting Rational Expressions with Several Variables	448
Lesson 93—Polynomial Division with Several Variables	454
<b>Chapter 13: Systems of Equations</b>	<b>459</b>
Lesson 94—Linear Systems	460
Lesson 95—Rewriting First	466
Lesson 96—Solving Systems by Substitution	470
Lesson 97—Graphing Systems	476
Lesson 98—Higher-Degree Systems	483
Lesson 99—Solving Higher-Degree Systems—Part 1	488
Lesson 100—Solving Higher-Degree Systems—Part 2	493
Lesson 101—Systems with Three Variables: Addition and Subtraction	497
Lesson 102—Systems with Three Variables: Substitution	502
<b>Chapter 14: Inequalities</b>	<b>507</b>
Lesson 103—Solving Linear Inequalities	508
Lesson 104—Undoing Longer Inequalities	513
Lesson 105—Compound Inequalities	517
Lesson 106—Quadratic Inequalities	523
Lesson 107—Harder Quadratic Inequalities	528
Lesson 108—Two-Variable Inequalities	533
Lesson 109—Graphing Two-Variable Inequalities	538
Lesson 110—Systems of Inequalities	545
Lesson 111—Linear Programming	550
<b>Chapter 15: Absolute Value</b>	<b>557</b>
Lesson 112—Distance Along the Line	558
Lesson 113—Absolute-Value Equations	563
Lesson 114—Solving Absolute-Value Equations Algebraically	568

---

TABLE OF CONTENTS

---

Lesson 115—Absolute-Value Inequalities	573
<b>Chapter 16: Working with Functions</b>	<b>577</b>
Lesson 116—The Function Concept	578
Lesson 117—Functional Notation	584
Lesson 118—Shifting Graphs on a Coordinate Plane	590
Lesson 119—Reflecting a Graph	596
Lesson 120—Combining Functions	600
Lesson 121—Working with a Graphing Calculator	606
<b>Chapter 17: Exponential Functions, Logarithms, and Statistics</b>	<b>611</b>
Lesson 122—Exponential Functions	612
Lesson 123—Exponential Decay	624
Lesson 124—Logarithms	630
Lesson 125—More on Logarithms	636
Lesson 126—Statistics	642
Lesson 127—Standard Deviation and the Normal Curve	648
Lesson 128—More on Statistics	654
Lesson 129—Probability	660
Lesson 130—Permutations and Combinations	666
Lesson 131—More on Probability	672
<b>Chapter 18: Additional Topics</b>	<b>677</b>
Lesson 132—Sequences	678
Lesson 133—Dividing Complex Numbers	684
Lesson 134—Determinants	690
Lesson 135—Matrices	696
<b>Appendices</b>	<b>703</b>
Appendix A—Basics	704
Appendix B—Polynomials and Rational Expressions	705
Appendix C—Equations, Inequalities, and Functions	706
Appendix D—Graphing	707
Appendix E—Systems	708
Appendix F—Radicals and Irrational Roots	709
Appendix G—Statistics and Probability	710
Appendix H—Proof of the Quadratic Formula	711
<b>Index</b>	<b>715</b>