

The Key Elements to Algebra Success

Student Lessons

Authors:

Dr. Brian E. Enright and
Lisa O. Schueren
Wendy S. Maldonado

Leslie G. Baker Jennifer L. Klinesmith

Barbara A. Landes Christina M. Church

Managing Editor: Joshua D. Fisher

Cover Design: Lisa Greenleaf





Table of Contents Lessons

LESSON 1: SOLVE	S1
LESSON 2: Adding Integers	S10
LESSON 3: Subtracting Integers	S18
LESSON 4: Multiplying Integers	S25
LESSON 5: Dividing Integers	S32
LESSON 6: Functions	S39
LESSON 7: One-Step Equations	S50
LESSON 8: Two-Step Equations	S58
LESSON 9: Multi-Step Equations	S64
LESSON 10: Inequalities	S72
LESSON 11: Absolute Value Equations and Inequalities	S79
LESSON 12: Rate of Change in a Linear Relationship	S89
LESSON 13: Finding Slope	S100
LESSON 14: Discovering $y_1 = mx_1 + b$	S107
LESSON 15: Graphing Lines with $y_1 = mx_1 + b$	S114
LESSON 16: Graphing Lines in Standard Form	S125
LESSON 17: Graphing Lines Given a Point and Slope	S134
LESSON 18: Graphing Lines Given Two Points	S144
LESSON 19: Parallel and Perpendicular Lines	S156
LESSON 20: Effects of Changes in Slope and y-intercept	S165
LESSON 21: Creating Scatter Plots	S174
LESSON 22: Graphing Linear Inequalities	S186
LESSON 23: Solving Systems by Graphing	S196
LESSON 24: Solving Systems by Substitution	S207
LESSON 25: Solving Systems by Combination/Elimination	S217
LESSON 26: Real-World Systems and Applications	S230
LESSON 27: Solving Systems of Inequalities	S240
LESSON 28: Rules of Exponents	S250

LESSON 29: Polynomials	S262
LESSON 30: Multiplying Monomials and Polynomials	S269
LESSON 31: Multiplying Binomials	S279
LESSON 32: Multiplying Polynomials	S289
LESSON 33: Factoring Polynomials	S298
LESSON 34: Factoring Trinomials	S308
LESSON 35: Factoring Special Cases	S319
LESSON 36: Graphing Quadratic Equations	S328
LESSON 37: Quadratic Equations – Word Problems	S341
LESSON 38: Exponential Functions	S351
LESSON 39: Matrices	S362
LESSON 40: Measures of Central Tendency and Variability	S378
LESSON 41: Midpoint	S387
LESSON 42: Distance	S395
LESSON 43: Organize, Display, and Interpret Data	S405
LESSON 44: Probability	S416
LESSON 45: Surveys and Data Collection	S425
LESSON 46: Radicals	S436