



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. Klinessmith
Barbara A. Landes
Christina M. Church

Managing Editor:

Joshua D. Fisher

Cover Design:

Lisa Greenleaf



National Training Network

Copyright © 2008 by National Training Network

All rights reserved. No part of the material protected by this copyright notice, except the Reproduction Pages contained within, may be reproduced or utilized in any form by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from National Training Network, Inc.

ISBN#978-1-57290-213-8

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 $y = mx + b$	S107
LESSON 15: Graphing Lines with $y = mx + b$	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