Contents



INTRODUCTION	HOW TO USE THIS BOOK	vii
PRETEST		1
LESSON 1	WORKING WITH INTEGERS Defines integers and explains how to add, subtract, multiply, and divide integers	13
LESSON 2	WORKING WITH ALGEBRAIC EXPRESSIONS Teaches order of operations and shows how to simplify and evaluate algebraic expressions	21
LESSON 3	COMBINING LIKE TERMS Defines like terms and the distributive property and uses these concepts to simplify algebraic expressions	27
LESSON 4	SOLVING BASIC EQUATIONS Defines an equation and explains the four basic operations that can be performed on an equation to solve it	31
LESSON 5	SOLVING MULTI-STEP EQUATIONS <i>Explains how to solve equations that require more than one step</i>	39
LESSON 6	SOLVING EQUATIONS WITH VARIABLES ON BOTH SIDES OF THE EQUATION Explains the steps used to solve equations that have variables on both sides of an equation	45
LESSON 7	USING FORMULAS TO SOLVE EQUATIONS Defines a formula and explains how to solve a formula for a given variable	51
LESSON 8	GRAPHING LINEAR EQUATIONS Defines the slope-intercept form of an equation and uses it to graph linear equation	57 ons

LESSON 9	SOLVING INEQUALITIES	67
	Defines an inequality and explains how to solve inequalities	
LESSON 10	GRAPHING INEQUALITIES	71
	Describes the graph of an inequality and explains how to graph it	
LESSON 11	GRAPHING SYSTEMS OF LINEAR EQUATIONS AND INEQUALITIES Defines a system and explains how to graph systems of linear equations and systems of inequalities	81
LESSON 12	SOLVING SYSTEMS OF EQUATIONS ALGEBRAICALLY	93
	<i>Explains how to solve systems of linear equations using the elimination and substitution methods</i>	
LESSON 13	WORKING WITH EXPONENTS	101
	Defines exponents and explains the rules for operations involving exponents	
LESSON 14	MULTIPLYING POLYNOMIALS	107
	Defines polynomials and explains how to multiply polynomials	
LESSON 15	FACTORING POLYNOMIALS	111
	Defines factoring and teaches factoring using the common factor, difference of tw squares, and the trinomial methods	W0
LESSON 16	USING FACTORING	119
	Uses factoring to simplify algebraic expressions	
LESSON 17	SOLVING QUADRATIC EQUATIONS	125
	Defines quadratic equations and uses factoring to solve quadratic equations	
LESSON 18	SIMPLIFYING RADICALS	131
	Defines radicals and explains the methods for simplifying radicals	
LESSON 19	SOLVING RADICAL EQUATIONS	141
	Defines radical equations and teaches the strategies used to solve them	
LESSON 20	USING THE QUADRATIC FORMULA	145
	Solves quadratic equations using the quadratic formula	
POSTTEST		151
ANSWER KEY		163
GLOSSARY		187
ADDITIONAL RE	SOURCES	191