CONTENTS	1 - WHOLE NUMBERS AND THEIR REPRESENTATION	1
	 1.1 NUMBERS AND THEIR GRAPHICAL REPRESENTATION 1 1.2 FUNDAMENTAL OPERATIONS 4 1.3 PRIME FACTORS; EXPONENTIAL NOTATION 9 1.4 ORDER OF OPERATIONS 12 1.5 NUMERICAL EVALUATION 14 1.6 ALGEBRAIC EXPRESSIONS 17 1.7 SUMS INVOLVING VARIABLES 19 1.8 DIFFERENCES INVOLVING VARIABLES 22 1.9 PRODUCTS INVOLVING VARIABLES 23 1.10 QUOTIENTS INVOLVING VARIABLES 26 CHAPTER SUMMARY 29 PRACTICE TEST A 30 PRACTICE TEST B 31 	
	2 ■ THE INTEGERS—SIGNED NUMBERS	32
	 2.1 INTEGERS AND THEIR GRAPHICAL REPRESENTATION 32 2.2 SUMS OF INTEGERS 35 2.3 SUMS INVOLVING VARIABLES 37 2.4 DIFFERENCES OF INTEGERS 40 2.5 DIFFERENCES INVOLVING VARIABLES 44 2.6 PRODUCTS 48 2.7 QUOTIENTS 53 2.8 NUMERICAL EVALUATION 56	
	3 ■ FIRST-DEGREE EQUATIONS	62
	3.1 SOLUTIONS OF EQUATIONS 623.2 SOLUTIONS OF EQUATIONS USING ADDITION AND SUBTRACTION PROPERTIES 64	
	3.3 SOLUTION OF EQUATIONS USING THE DIVISION PROPERTY3.4 SOLUTION OF EQUATIONS USING THE MULTIPLICATION PROPERTY 73	70
	3.5 FURTHER SOLUTIONS OF EQUATIONS 763.6 SOLVING FORMULAS 793.7 TRANSLATING WORD SENTENCES 813.8 APPLICATIONS 84	
	3.9 FORMULAS FROM GEOMETRY 87 3.10 APPLICATIONS FROM GEOMETRY 92 CHAPTER SUMMARY 95 PRACTICE TEST A 96 PRACTICE TEST B 97	

4 = PR	ODUCTS AND FACTORS	98
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	THE DISTRIBUTIVE LAW 98 FACTORING MONOMIALS FROM POLYNOMIALS 101 BINOMIAL PRODUCTS I 104 FACTORING TRINOMIALS I 108 BINOMIAL PRODUCTS II 113 FACTORING TRINOMIALS II 115 FACTORING THE DIFFERENCE OF TWO SQUARES 120 EQUATIONS INVOLVING PARENTHESES 123 APPLICATIONS 125 CHAPTER SUMMARY 132 PRACTICE TEST A 133 PRACTICE TEST B 133	
5 = FR/	ACTIONS	134
5.11 5.12	QUOTIENTS OF POLYNOMIALS 141 SUMS AND DIFFERENCES OF FRACTIONS WITH LIKE DENOMINATORS 147 BUILDING FRACTIONS 152 SUMS OF FRACTIONS WITH UNLIKE DENOMINATORS 157 DIFFERENCES OF FRACTIONS WITH UNLIKE DENOMINATORS 164 PRODUCTS OF FRACTIONS 171	
6 = FIR	ST-DEGREE EQUATIONS IN TWO	
VAF	RIABLES	202
6.1 6.2 6.3 6.4 6.5 6.6 6.7	SOLUTIONS OF EQUATIONS IN TWO VARIABLES 202 GRAPHS OF ORDERED PAIRS 208 GRAPHING FIRST-DEGREE EQUATIONS 211 INTERCEPT METHOD OF GRAPHING 219 SLOPE OF A LINE 225 DIRECT VARIATION 229 GRAPHICAL SOLUTION OF SYSTEMS OF LINEAR EQUATIONS ALGEBRAIC SOLUTION OF SYSTEMS I 238	233
	ALGEBRAIC SOLUTION OF SYSTEMS II 243 SOLUTION OF SYSTEMS BY SUBSTITUTION 248 APPLICATIONS USING TWO VARIABLES 250 CHAPTER SUMMARY 254 PRACTICE TEST A 255 PRACTICE TEST B 256	

7 ■ QUADRATIC EQUATIONS	257
 7.1 SOLUTION OF EQUATIONS IN FACTORED FORM 257 7.2 SOLUTION OF QUADRATIC EQUATIONS BY FACTORING I 7.3 SOLUTION OF QUADRATIC EQUATIONS BY FACTORING II 7.4 APPLICATIONS 270	
8 = RADICAL EXPRESSIONS	276
 8.1 RADICALS 276 8.2 IRRATIONAL NUMBERS 278 8.3 SIMPLIFICATION OF RADICAL EXPRESSIONS I 281 8.4 SIMPLIFICATION OF RADICAL EXPRESSIONS II 286 8.5 FRACTIONS INVOLVING RADICAL EXPRESSIONS 290 8.6 PRODUCTS OF RADICAL EXPRESSIONS 293 8.7 QUOTIENTS OF RADICAL EXPRESSIONS 296	
9 SOLUTIONS OF QUADRATIC EQUATIONS	
BY OTHER METHODS	304
 9.1 EXTRACTION OF ROOTS 304 9.2 COMPLETING THE SQUARE 308 9.3 QUADRATIC FORMULA 312 9.4 GRAPHING QUADRATIC EQUATIONS IN TWO VARIABLES 9.5 THE PYTHAGOREAN THEOREM 325	320
APPENDIX	332
 A.1 INTEGER EXPONENTS; SCIENTIFIC NOTATION 332 A.2 INEQUALITIES IN ONE VARIABLE 337 A.3 INEQUALITIES IN TWO VARIABLES 342 PRACTICE TEST A 348 PRACTICE TEST B 349 	
GLOSSARY 350	
ANSWERS TO ODD-NUMBERED EXERCISES 354	
SOLUTIONS TO EVEN-NUMBERED EXERCISES 367	
TABLES 405	
INDEX 407	