	Pretest	V
Chapter 1	The Numbers of Ordinary Arithmetic and their Properties	
1	Numbers and Algebra	3
2	Decimal Notation	6
3	Properties of the Numbers of Arithmetic.	ğ
4	Using the Distributive Law.	ĺ3
5	The Number 1 and Reciprocals	5
6	Equations, Opposite Operations, and Re-	
	lated Sentences	9
7	Solving Equations	23
8		25
9		26
10		80
	Exercise Set 1	3
	TC	35
		37
	Exercise Set 4	9
		1
		ŀ3
	F . C . C	15
	T ' C . O	17
	T : 0 .40	19
	C1 . 1 m .	51
	Chapter 1 Test	53
Chapter 2	Integers and Rational Numbers	
•		
1		55
2	Rational Numbers	8
3	Multiplication and Division of Rational	
4	Numbers 6	2
4	Distributive Laws and Their Use 6	5
5	Multiplying by -1 and Simplifying 6	7
6 7	Integers as Exponents	0
/	T C	3
		5
	E ! A .	7
	F . a	9
	T ' C . F	1
	T''	3
	T	5
		7
	Chapter 2 Test	9
Chapter 3	Solving Equations	
1	The Addition Principle	1 1
ż	The Multiplication Principle 0	1 2
1 2 3 4	Using the Principles Together	3
4	Equations Containing Parentheses.	5
5	The Principle of Zero Products	15 16
6		7
7	Formulas	
•	Exercise Set 1	
		3

Chapter	4	Exercise Set 4	05 07 09 11 13						
-	1	TVII							
	2	Ascending or Descending Order and Addition	17 21						
	3 4	Properties of Addition and Subtraction . 1	25						
	5	Adding and Subtracting in Columns 1	29						
	6	0 10 1 0 1	30						
	7		36 20						
	8	Factoring Polynomials	39 42						
	9	Factoring Trinomials by Writing the	+2						
	-		46						
	10	Another Method for Factoring Poly-	10						
		nomials	49						
	11	Factoring Trinomial Squares, Differences							
		of Two Squares	52						
	12	Completing the Square	54						
	13		57						
		Exercise Set 1	61						
		Exercise Set 2	63						
			67						
		E . C . E	69						
		F ' G ' (71						
		· · · -	73						
		T : 0 . 0	75						
		T	77						
		E	79						
		T ' G . 11	81						
		Evansias Cat 12	83						
		T	85						
		G1	87						
		Chapter 4 Test	91						
Chapter	5	Graphs							
	1	Points and Ordered Pairs 19	93						
	2		95						
	3	Linear Equations	97						
		Exercise Set 1							
)3						
)5						
		Chapter 5 Test)7						
Chapter	6	Systems of Equations							
	1 Translating Problems to Equations								
	2	Solutions of Systems of Equations, Graphs 2	09 11						
	3	Solving by the Substitution Method 2	14						
4 The Addition Method									

	5 6	Exercise Set 4 Exercise Set 4A Exercise Set 5 Exercise Set 6	Pro	blei	ms	· · · · · · · ·			 	221 224 227 231 233 235 237 239 241 243
Chapter	7	Inequalities (Option	nal)							
	1 2 3	The Addition Pri The Multiplication Graphs of Inequal Exercise Set 1 Exercise Set 2 Exercise Set 3 Chapter 7 Test	on É aliti	Prin es •	cipl				 	247 249 251 255 257 259 261
Chapter	8	Polynomials in Sev	veral	l Va	riab	les				
	1 2 3 4 5 6 7	What are Polyno Operations with Special Products Factoring Factoring Trinon Solving Equation Formulas Exercise Set 1 Exercise Set 2 Exercise Set 3 Exercise Set 4 Exercise Set 5 Exercise Set 6 Exercise Set 7 Chapter 8 Test	omia Pol of mial ns	ıls? yno Pol s	mia yno	Is	ls			263 265 267 269 272 274 276 277 281 283 285 287 289 291
Chapter	9	Fractional Express	sions	s an	d Ec	uat	ions			
	1 2 3 4 5 6 7	Multiplying and Expressions . Division and Readdition . Subtraction . Least Common laddition with Daddition and Subaddition and Subaddition and Subaddition substitute .	Mul iffer	coca tipl	ls : : es De	nor	· · · nin:	atoı		293 297 299 300 301 303
	8 9 10 11 12	Denominators Complex Fraction Division of Polyn Fractional Equat Formulas and Ap Ratio, Proportion Exercise Set 1 Exercise Set 2 Exercise Set 3 Exercise Set 4	nal nomi ions	Expials sed b	ores S Prol	sioi olen	ns	ДП · · · · · · · · · · · · · · · · · · ·	 	304 305 307 310 313 316 319 321 323 325
		Exercise Set 5				•	•			327

	Exercise Set 6					•				329
	Exercise Set 7									331
	Exercise Set 8									333
	Exercise Set 9									335
	Exercise Set 10									337
	Exercise Set 11									339
	Exercise Set 12			-						341
	Chapter 9 Test	•	•	•	•	•	•	•	•	343
	Chapter 7 Test	•	•	•	٠	•	•	•	•	515
Ch 4 10	Th - 32 - 1 NT - 4 - 42									
Chapter 10	Radical Notation									
1	Radical Expressi	ions	:							345
$\hat{2}$	Irrational Numb			i R	eal	Ν'n	mh	ers	•	347
3	Multiplication		and	1 10	cai	114	1110	CIG	•	349
4	Factoring and	٠,	nnr	ovi	· mai	· ina	. 6		re	517
7	Dooto					ung	Ŋ	qua	110	350
5	Factoring and Si		1:6	·	•	•	•	•	•	351
6	Addition and Cu	шр	III y	ıng	•	•	•	•	•	353
7	Addition and Su					•	•	•	•	
	Fractional Radio	cano	18	•	•	•	•	٠	•	354
8	Division .	•	<u>.</u> .	•		•	-	•	•	357
9	Radicals and Ri	ght	Tri	ang	les	•	•		•	358
10	Equations with I	Rad	ical	S					•	360
	Exercise Set 1							•		361
	Exercise Set 2									363
	Exercise Set 3									365
	Exercise Set 4									367
	Exercise Set 5						_	_	_	369
	Exercise Set 6			-			_	-	_	371
	Exercise Set 7		_	Ī	·	•	•	•	•	373
	Exercise Set 8	•	•	:	:	:	:	:	•	375
	Exercise Set 9	•	•	•	•		•	•	•	377
	Exercise Set 10	•	•	•	•	•	•	•	•	379
	Chapter 10 Test		•	•	•	٠	٠	•	•	381
	Chapter to rest	•	•	•	•	•	•	٠	•	201
Chapter 11	Quadratic Equation	ns								
1	Quadratic Equat	ion	c							383
2	Completing the	Can	0 **	•	•	•	•	•	•	386
3	The Quadratic F	Squ	ait	•	٠	•	٠	•	٠	388
4					•	•	•	٠	•	-
	Fractional Equa	tion	IS	•	•	•	•	•	•	391
5	Radical Equatio	ns	•	•	•	•	•		•	392
6	rormulas	•	•	•	•	•			•	393
7	Applied Problem	18								394
8	Graphs of Quad	rati	c E	qua	tio	ns				_
	$y = ax^2 + bx +$	- c								396
	Exercise Set 1									399
	Exercise Set 2									401
	Exercise Set 3									403
	Exercise Set 4			•	Ĭ.					405
	Exercise Set 5	•	•	•	•	•	•			407
	Exercise Set 6	•	•	•	•	•	•	•	•	409
	Exercise Set 7	•	•	•	•	•	•	•	•	411
	Exercise Set 8	•	•	•	•	•	•	•	•	413
	Chapter 11 Test	•	•	•	٠	•	•	•	•	415
	Chapter II Test	٠	•	•	•	•	•	•	•	417
	Final Examination									417
	rmai exammation	1	•	•	•	•	•	•	•	41/
	Square Root Appr	nvi.	mati	one						425
	Square Root Appr	UAU	unctti	CHO	•	•	•	•	•	-123
	Answers					,		_	_	
		•	-	•	•	•	•	•	•	