Contents

Pre	face	xii	Zero and Negative Exponents	46
List	t of Graphing Calculator Topics	XV	Scientific Notation	48
			Exercise Set 1.6	51
1 Th	a Foundations of Almohus		1.7 Rational Exponents and Radicals	53
In	e Foundations of Algebra	1	nth Roots	53
1.1	The Real Number System	2	Rational Exponents	54
	Sets	2	Radicals	55
	The Set of Real Numbers	3	Operations with Radicals	60
	The System of Real Numbers	4	Exercise Set 1.7	62
	Equality	5	1.8 Complex Numbers	64
	Additional Properties	6	Exercise Set 1.8	69
	Exercise Set 1.1	8	Chapter Summary	70
1.2	The Real Number Line	10	Chapter 1 Project	76
	Inequalities	11		
	Absolute Value	12	0	
	Exercise Set 1.2	15	2 Equations and Inequalities	77
1.3	Algebraic Expressions and		2.1 Linear Equations in One	
	Polynomials	17	Unknown	78
	Polynomials	18	Solving Equations	78
	Operations with Polynomials	20	Solving Linear Equations	80
	Exercise Set 1.3	24	Exercise Set 2.1	82
1.4	Factoring	27	2.2 Applications: From Words	
	Common Factors	27	to Algebra	84
	Factoring by Grouping	28	Coin Problems	85
	Factoring Second-Degree		Simple Interest	86
	Polynomials	28	Distance Problems	
	Special Factors	30	(Uniform Motion)	87
	Combining Methods	32	Mixture Problems	88
	Irreducible Polynomials	34	Work Problems	89
	Exercise Set 1.4	35	Formulas	90
1.5	Rational Expressions	37	Exercise Set 2.2	91
	Notation	37	2.3 The Quadratic Equation	94
	Multiplication and Division of		Solving by Factoring	94
	Rational Expressions	37	Special Cases:	
	Addition and Subtraction of	00	$x^{2} - p = 0, x^{2} + p = 0,$	oc
	Rational Expressions	39	$a(x+h)^2 + c = 0$ The Constant is Francisco	96
	Complex Fractions	42	The Quadratic Formula	101
	Exercise Set 1.5	43	The Discriminant	103
1.6	Integer Exponents	45	Forms Leading to Quadratics	105
	Positive Integer Exponents	45	Exercise Set 2.3	108

	2.4	Applications of Quadratic		Summary 1	187
		Equations	110	Exercise Set 3.4	188
		Exercise Set 2.4	112	3.5 The Algebra of Functions;	
	2.5	Linear and Quadratic Inequalities	114	Inverse Functions	192
		Compound Inequalities	119	Composite Functions 1	193
		Critical Value Method	120	One-to-One Functions	196
		Second-Degree Inequalities	122	Inverse Functions 1	198
		Exercise Set 2.5	125	Exercise Set 3.5	204
	2.6	Absolute Value in Equations		3.6 Direct and Inverse Variation	206
		and Inequalities	128	Direct Variation	206
		Exercise Set 2.6	132	Inverse Variation	207
	Cha	apter Summary	133	Joint Variation	208
	Cha	apter 2 Project	137	Exercise Set 3.6	210
				Chapter Summary 2	213
2	г	nationa		Cumulative Review Exercises:	
U	ги	nctions	139	Chapters 1–3	218
	3.1	The Rectangular Coordinate		Chapter 3 Project 2	220
		System	140		
		The Distance Formula	142	1 Delumential Functions	
		The Midpoint Formula	144	4 Polynomial Functions	221
		Graphs of Equations	146	4.1 Quadratic Functions and Their	
		Symmetry	147	Graphs	222
		Exercise Set 3.1	152	Intercepts and Roots 2	225
	3.2	Functions and Function Notation	154	Maximum and Minimum Values 2	227
		Vertical Line Test	155	Exercise Set 4.1	231
		Domain and Range	156	4.2 Graphs of Polynomial Functions	
		Function Notation	158	of Higher Degree 2	233
		Exercise Set 3.2	161	Continuity and the Intermediate	000
	3.3	Graphs of Functions	163		233
		"Special" Functions and Their		0	235
		Graphs	163	<u> </u>	235
		Additional Graphing Techniques	166	,	237
		Piecewise-Defined Functions	170		243
		Increasing and Decreasing		4.3 Polynomial Division and	245
		Functions	172	•	
		Polynomial Functions	175	,	245
		Exercise Set 3.3	176	,	247
	3.4	Linear Functions	179		249
		Slope of a Line	179	4.4 The Remainder and Factor Theorems 2	250
		Equations of a Line	181		250
		Horizontal and Vertical Lines	184		251
		General First-Degree Equation	185		252
		Parallel and Perpendicular Lines	185	•	252
				LACICISC SCI 4.4	

7 Th	e Trigonometric Functions	381	Exercise Set 7.8	456
			Chapter Summary	458
7.1	Angles and Their Measurement	382		
	Definition of an Angle	382	8 Analytic Trigonometry	405
	Angular Measurement: Degrees and Radians	383		465
	Angle Conversion	385	8.1 Trigonometric Identities and Their Verification	466
	"Special" Angles	386	Fundamental Identities	466
	The Reference Angle	387	Exercise Set 8.1	471
	Length of a Circular Arc and the Central Angle	390	8.2 The Addition and Subtraction Formulas	472
	Exercise Set 7.1	392	Exercise Set 8.2	477
7.2	Right Triangle Trigonometry	394	8.3 Double-Angle and Half-Angle	411
	Definition of $\sin \theta$, $\cos \theta$, $\tan \theta$,		Formulas	478
	$\cot \theta$, $\sec \theta$, $\csc \theta$	395	Double-Angle Formulas	478
	Solving a Triangle	400	Half-Angle Formulas	480
	Exercise Set 7.2	402	Exercise Set 8.3	483
7.3	The Trigonometric Functions	403	8.4 The Product-Sum Formulas	484
	Exercise Set 7.3	411	Exercise Set 8.4	487
7.4	Special Values and Properties		8.5 Trigonometric Equations	488
	of Trigonometric Functions	412	Exercise Set 8.5	492
	Properties of the Trigonometric Functions	418	Chapter Summary	493
	Identities	421		
	Exercise Set 7.4	424	9 Applications of Trigonometry	407
7.5	Graphs of the Trigonometric		Applications of ingulation etry	497
	Functions	427	9.1 Law of Sines	498
	Periodic Functions	427	Case 1	498
	Graphs of Sine and Cosine	427	Case 2	499
	Graphs of Tangent, Cotangent,		Unique and Ambiguous Cases	500
	Secant and Cosecant	429	Exercise Set 9.1	502
	Exercise Set 7.5	433	9.2 Law of Cosines	504
7.6	Graphs: Amplitude, Period, and Phase Shift	434	Case 1	504
	Amplitude	434	Case 2	505
	Period	435	Exercise Set 9.2	508
	Phase Shift	436	9.3 Trigonometry and Complex	
	Exercise Set 7.6	439	Numbers	509
7 7	The Inverse Trigonometric	400	The Complex Plane	509
7.7	Functions	441	Multiplication and Division	512
	Exercise Set 7.7	449	De Moivre's Theorem	514
7.8	Applications	450	nth Root of a Complex Number	515
	Elevation and Depression	452	Exercise Set 9.3	518
	Navigation and Surveying	454	9.4 Polar Coordinates	519
	- ~		Rectangular and Polar Coordinates	0Z I

	Exercise Set 12.2	664	Exercise Set 1.8	711
12.3	Geometric Sequences and Series	665	Chapter 1 Review Exercises	711
	Geometric Mean	666	Chapter 1 Review Test	712
	Geometric Series	667	Chapter 2	712
	Infinite Geometric Series	669	Exercise Set 2.1	712
	Exercise Set 12.3	672	Exercise Set 2.2	713
12.4	Mathematical Induction	673	Exercise Set 2.3	713
	Exercise Set 12.4	676	Exercise Set 2.4	714
12.5	The Binomial Theorem	677	Exercise Set 2.5	714
	Factorial Notation	679	Exercise Set 2.6	715
	Exercise Set 12.5	682	Chapter 2 Review Exercises	715
12.6	Counting: Permutations		Chapter 2 Review Test	715
	and Combinations	683	Chapter 3	716
	Permutations	685	Exercise Set 3.1	716
	Combinations	688	Exercise Set 3.2	716
	Exercise Set 12.6	692	Exercise Set 3.3	717
12.7	Probability	694	Exercise Set 3.4	719
	Definition	694	Exercise Set 3.5	720
	Principles of Probability	695	Exercise Set 3.6	721
	Applications	696	Chapter 3 Review Exercises	721
	Independent Events	697	Chapter 3 Review Test	722
	Exercise Set 12.7	700	Cumulative Review Exercises 1–3	723
	pter Summary	701	Chapter 4	724
Cum	nulative Review Exercises:	705	Exercise Set 4.1	724
CI.	Chapters 10–12	705	Exercise Set 4.2	725
Chaj	pter 12 Project	706	Exercise Set 4.3	726
			Exercise Set 4.4	727
App	endix		Exercise Set 4.5	727
PP			Exercise Set 4.6	728
Answe	ers to Selected		Exercise Set 4.7	728
Odd-N	umbered Exercises,		Chapter 4 Review Exercises	728
	v Exercises, and		Chapter 4 Review Test	729
	v Tests	707	Chapter 5	729
			Exercise Set 5.1	729
_	oter 1	707	Exercise Set 5.2	730
	Exercise Set 1.1	707	Exercise Set 5.3	731
	Exercise Set 1.2	708	Exercise Set 5.4	732
	Exercise Set 1.3	708	Exercise Set 5.5	733
	Exercise Set 1.4	709	Chapter 5 Review Exercises	734
	Exercise Set 1.5	709	Chapter 5 Review Test	735
	Exercise Set 1.6	710	Chapter 6	736
]	Exercise Set 1.7	710	Exercise Set 6.1	736

Exercise Set 6.2	736	Chapter 10 Review Test	755
Exercise Set 6.3	737	Chapter 11	755
Exercise Set 6.4	738	Exercise Set 11.1	755
Exercise Set 6.5	739	Exercise Set 11.2	756
Chapter 6 Review Exercises	739	Exercise Set 11.3	756
Chapter 6 Review Test	740	Exercise Set 11.4	756
Cumulative Review Exercises 4–6	740	Exercise Set 11.5	756
Chapter 7	741	Exercise Set 11.6	756
Exercise Set 7.1	741	Chapter 11 Review Exercises	757
Exercise Set 7.2	741	Chapter 11 Review Test	757
Exercise Set 7.3	741	Chapter 12	757
Exercise Set 7.4	742	Exercise Set 12.1	757
Exercise Set 7.5	743	Exercise Set 12.2	758
Exercise Set 7.6	743	Exercise Set 12.3	758
Exercise Set 7.7	744	Exercise Set 12.4	758
Exercise Set 7.8	744	Exercise Set 12.5	759
Chapter 7 Review Exercises	745	Exercise Set 12.6	759
Chapter 7 Review Test	745	Exercise Set 12.7	759
Chapter 8	746	Chapter 12 Review Exercises	760
Exercise Set 8.1	746	Chapter 12 Review Test	760
Exercise Set 8.2	746	Cumulative Review Exercises 10–12	760
Exercise Set 8.3	746	Cumulative Review Exercises 10 12	700
Exercise Set 8.4	747		
Exercise Set 8.5	747	Index	761
Chapter 8 Review Exercises	747		
Chapter 8 Review Test	747		
Chapter 9	748		
Exercise Set 9.1	748		
Exercise Set 9.2	748		
Exercise Set 9.3	748		
Exercise Set 9.4	748		
Exercise Set 9.5	749		
Chapter 9 Review Exercises	750		
Chapter 9 Review Test	751		
Cumulative Review Exercises 7–9	752		
Chapter 10	752		
Exercise Set 10.1	752		
Exercise Set 10.2	753		
Exercise Set 10.3	753		
Exercise Set 10.4	753 753		
Exercise Set 10.4 Exercise Set 10.5	753 753		
Exercise Set 10.6	754		
Chapter 10 Review Exercises	754 754		
Chapter to herien Daties			