Contents

1	Var	iables	1	
	1.1	Variables and functions	2	
	1.2	Tables and graphs	10	
	1.3	Rate of change (and interpolation)	24	
	1.4	Units	40	
	1.5	The metric system and scientific notation*	49	
	Prac	ctice exams on Variables	54	
2	Equ	nations	57	
	2.1	A first look at linear equations	58	
	2.2	A first look at exponential equations	69	
	2.3	Using equations	82	
	2.4	Approximating solutions of equations	94	
	2.5	Finance formulas*	105	
	Prac	ctice exams on Equations	115	
3	Solving equations 1			
	3.1	Solving linear equations	118	
	3.2	Solving linear inequalities	128	
	3.3	Solving exponential equations (and logs)	137	
	3.4	Solving power equations (and roots)	145	
	3.5	Solving quadratic equations*	157	
	Prac	ctice exams on Solving equations	171	
4	A closer look at linear equations 17			
	4.1	Modeling with linear equations	175	
	4.2	Systems of linear equations	176	
	4.3	Intercepts and direct proportionality	181	
	4.4	Slopes	193	
	4.5	Fitting lines to data*	200	
	Prac	ctice exams on Linear equations	205	

iv Contents

5	A closer look at exponential equations	207		
	5.1 Modeling with exponential equations			
	5.2 Exponential growth			
	5.3 Exponential decay			
	5.4 Linear vs. exponential models			
	5.5 Logistic growth (and other models)*			
	Practice exams on Exponential equations			
P_{I}	ractice final exams	237		
\mathbf{A}	More about	239		
	Pretests on More about	240		
	A.1 Approximation	242		
	A.2 Arithmetic operations			
	A.3 Percentages			
	A.4 Power operations			
	A.5 Order of operations			
	A.6 Algebraic notation			
Sa	plutions to practice exercises and practice exams	279		
A_{1}	Answers to exercises			