## **CONTENTS**

		the product of the product of the second
ınctions		Service of the servic
4		AND
	1.1	Functions and Their Graphs 1
	1.2	Combining Functions; Shifting and Scaling Graphs 14
	1.3	Trigonometric Functions 22
	1.4	Graphing with Calculators and Computers 30
		QUESTIONS TO GUIDE YOUR REVIEW 34
		PRACTICE EXERCISES 35
		Additional and Advanced Exercises 37
nits and (	Continu	uity
	2.1	Rates of Change and Tangents to Curves 39
	2.2	Limit of a Function and Limit Laws 46
	2.2 2.3	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57
	2.2 2.3 2.4	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73
	2.2 2.3 2.4	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97
	2.2 2.3 2.4 2.5	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97
fferentiat	2.2 2.3 2.4 2.5 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97
ifferentiat	2.2 2.3 2.4 2.5 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97 ADDITIONAL AND ADVANCED EXERCISES 98
fferential	2.2 2.3 2.4 2.5 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97 ADDITIONAL AND ADVANCED EXERCISES 98  Tangents and the Derivative at a Point 102
fferentiat	2.2 2.3 2.4 2.5 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97 ADDITIONAL AND ADVANCED EXERCISES 98  Tangents and the Derivative at a Point 102 The Derivative as a Function 106
ifferentiat	2.2 2.3 2.4 2.5 2.6 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97 ADDITIONAL AND ADVANCED EXERCISES 98  Tangents and the Derivative at a Point 102 The Derivative as a Function 106 Differentiation Rules 115
ferentiat	2.2 2.3 2.4 2.5 2.6	Limit of a Function and Limit Laws 46 The Precise Definition of a Limit 57 One-Sided Limits 66 Continuity 73 Limits Involving Infinity; Asymptotes of Graphs 84 QUESTIONS TO GUIDE YOUR REVIEW 96 PRACTICE EXERCISES 97 ADDITIONAL AND ADVANCED EXERCISES 98  Tangents and the Derivative at a Point 102 The Derivative as a Function 106

3.7 3.8

3.9

	4.1	Extreme Values of Functions 184	
	4.2	The Mean Value Theorem 192	
	4.3	Monotonic Functions and the First Derivative Test 198	
	4.4	Concavity and Curve Sketching 203	
	4.5	Applied Optimization 214	
	4.6	Newton's Method 225	- 3
	4.7	Antiderivatives 230	
		QUESTIONS TO GUIDE YOUR REVIEW 239	
		Practice Exercises 240	
		ADDITIONAL AND ADVANCED EXERCISES 243	
Integration		The second section of the second section secti	
	5.1	Area and Estimating with Finite Sums 246	
	5.2	Sigma Notation and Limits of Finite Sums 256	
	5.3	The Definite Integral 262	
	5.4	The Fundamental Theorem of Calculus 274	
	5.5	Indefinite Integrals and the Substitution Method 284	
	5.6	Substitution and Area Between Curves 291	
		QUESTIONS TO GUIDE YOUR REVIEW 300	
		Practice Exercises 301	
		ADDITIONAL AND ADVANCED EXERCISES 304	
Applications	of De	finite Integrals	
	6.1	Volumes Using Cross-Sections 308	
	6.2	Volumes Using Cylindrical Shells 319	
	6.3	Arc Length 326	113
	6.4	Areas of Surfaces of Revolution 332	11
	6.5	Work and Fluid Forces 337	
	6.6	Moments and Centers of Mass 346	
		QUESTIONS TO GUIDE YOUR REVIEW 357	
		Practice Exercises 357	

Implicit Differentiation 149

Linearization and Differentials 164
QUESTIONS TO GUIDE YOUR REVIEW 175

Related Rates 155

Practice Exercises 176

Trans	cendental Fur	nctions	361
		and the shall be seen at the first	
	7.1	Inverse Functions and Their Derivatives 361	
	7.2	Natural Logarithms 369	
	7.3	Exponential Functions 377	
	7.4	Exponential Change and Separable Differential Equations 387	
	7.5	Indeterminate Forms and L'Hôpital's Rule 396	
	7.6	Inverse Trigonometric Functions 404	
	7.7	Hyperbolic Functions 416	
	7.8	Relative Rates of Growth 424	
		QUESTIONS TO GUIDE YOUR REVIEW 429	
		Practice Exercises 430	
		ADDITIONAL AND ADVANCED EXERCISES 433	
		Property of the Control of the Contr	
- 1		. The standard the	/25
lechi	niques of Inte	gration	435
1	0.1	Market and the Post of A26	
	8.1	Integration by Parts 436	
	8.2	Trigonometric Integrals 444	
	8.3	Trigonometric Substitutions 449	
	8.4	Integration of Rational Functions by Partial Fractions 453	
	8.5	Integral Tables and Computer Algebra Systems 463	
	8.6	Numerical Integration 468	
	8.7	Improper Integrals 478	
		QUESTIONS TO GUIDE YOUR REVIEW 489	
		Practice Exercises 489	
		ADDITIONAL AND ADVANCED EXERCISES 491	
First	-Order Differe	ntial Equations	496
		The state of the s	2114
1	9.1	Solutions, Slope Fields, and Euler's Method 496	
	9.2	First-Order Linear Equations 504	
		Applications 510	
	9.3		
	9.3 9.4	Graphical Solutions of Autonomous Equations 516	
	9.4	1	
		Systems of Equations and Phase Planes 523	
	9.4	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529	
	9.4	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529	
	9.4	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529	
	9.4	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529	
l Tufin	9.4 9.5	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530	<b>522</b>
Infir	9.4	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530	532
Infir	9.4 9.5 nite Sequences	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530  s and Series	532
Infin	9.4 9.5 nite Sequences	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530  s and Series Sequences 532	532
Infir	9.4 9.5 nite Sequences	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530  Sequences 532 Infinite Series 544	532
Infir	9.4 9.5 nite Sequences 10.1 10.2 10.3	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530  Sequences 532 Infinite Series 544 The Integral Test 553	532
Infir	9.4 9.5 nite Sequences	Systems of Equations and Phase Planes 523 QUESTIONS TO GUIDE YOUR REVIEW 529 PRACTICE EXERCISES 529 ADDITIONAL AND ADVANCED EXERCISES 530  Sequences 532 Infinite Series 544	532

10.7

10.8

10.9

Power Series 575

PRACTICE EXERCISES

Taylor and Maclaurin Series

Convergence of Taylor Series 589

10.10 The Binomial Series and Applications of Taylor Series
QUESTIONS TO GUIDE YOUR REVIEW 605

605

Tarame	tnc Equati	ons and Polar Coordinates	6
1	11.1	Parametrizations of Plane Curves 610	
	11.2		
	11.3	Polar Coordinates 627	
	11.4	Graphing in Polar Coordinates 631	
	11.5	Areas and Lengths in Polar Coordinates 635	
	11.6	Conic Sections 639	
	11.7	The Cooldinates 040	
		QUESTIONS TO GUIDE YOUR REVIEW 654	
		PRACTICE EXERCISES 655	
		ADDITIONAL AND ADVANCED EXERCISES 657	
Vectors	and the Ge	ometry of Space	6
	100	Call Declaration of the Call Control of the Ca	6
	12.1	Three-Dimensional Coordinate Systems 660	
	12.2	Vectors 665	
	12.3	The Dot Product 674	
	12.4	The Cross Product 682	美華
	12.5	Lines and Planes in Space 688	
	12.6	Cylinders and Quadric Surfaces 696	
		QUESTIONS TO GUIDE YOUR REVIEW 701	
		Practice Exercises 702	
		Additional and Advanced Exercises 704	
Vector-Va	alued Func	tions and Motion in Space	70
	12.1	Spanish Color Machine Green Allega	
	13.1	Curves in Space and Their Tangents 707	
	13.2	Integrals of Vector Functions; Projectile Motion 715	
	13.3	Arc Length in Space 724	
	13.4	Curvature and Normal Vectors of a Curve 728	
	13.5	Tangential and Normal Components of Acceleration 734	
	13.6	Velocity and Acceleration in Polar Coordinates 739	
		QUESTIONS TO GUIDE YOUR REVIEW 742	
		PRACTICE EXERCISES 743 ADDITIONAL AND ADVANCED EXERCISES 745	

Alternating Series, Absolute and Conditional Convergence 568

901

14.3 14.4 14.5	Partial Derivatives 764 The Chain Rule 775 Directional Derivatives and Gradient Vectors 784	
14.5		
	Directional Derivatives and Gradient Vectors 784	
CANADA CA	Distriction of the last of the	
14.6	Tangent Planes and Differentials 791	
14.7	Extreme Values and Saddle Points 802	
14.10		
	QUESTIONS TO GUIDE YOUR REVIEW 829	
	PRACTICE EXERCISES 829	
	ADDITIONAL AND ADVANCED EXERCISES 833	
1-		
egrals		
7 250	Double and Iterated Integrals over Rectangles 836	
15.1	Double and Iterated Integrals over Rectangles 836  Double Integrals over General Regions 841	
15.1 15.2	Double Integrals over General Regions 841	
15.1 15.2 15.3	Double Integrals over General Regions 841 Area by Double Integration 850	
15.1 15.2	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853	
15.1 15.2 15.3 15.4	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853	
15.1 15.2 15.3 15.4 15.5	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853  Triple Integrals in Rectangular Coordinates 859  Moments and Centers of Mass 868	
15.1 15.2 15.3 15.4 15.5 15.6	Double Integrals over General Regions 841 Area by Double Integration 850 Double Integrals in Polar Form 853 Triple Integrals in Rectangular Coordinates 859	
15.1 15.2 15.3 15.4 15.5 15.6 15.7	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853  Triple Integrals in Rectangular Coordinates 859  Moments and Centers of Mass 868  Triple Integrals in Cylindrical and Spherical Coordinates 875  Substitutions in Multiple Integrals 887	
15.1 15.2 15.3 15.4 15.5 15.6 15.7	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853  Triple Integrals in Rectangular Coordinates 859  Moments and Centers of Mass 868  Triple Integrals in Cylindrical and Spherical Coordinates 875  Substitutions in Multiple Integrals 887  QUESTIONS TO GUIDE YOUR REVIEW 896	
15.1 15.2 15.3 15.4 15.5 15.6 15.7	Double Integrals over General Regions 841  Area by Double Integration 850  Double Integrals in Polar Form 853  Triple Integrals in Rectangular Coordinates 859  Moments and Centers of Mass 868  Triple Integrals in Cylindrical and Spherical Coordinates 875  Substitutions in Multiple Integrals 887  QUESTIONS TO GUIDE YOUR REVIEW 896	
	14.8 14.9	14.8 Lagrange Multipliers 811 14.9 Taylor's Formula for Two Variables 820 14.10 Partial Derivatives with Constrained Variables 824 QUESTIONS TO GUIDE YOUR REVIEW 829 PRACTICE EXERCISES 829

**Partial Derivatives** 

16

16.1	Line Integrals	90
10.1	Line micelais	20

**Integration in Vector Fields** 

16.2 Vector Fields and Line Integrals: Work, Circulation, and Flux 907

16.3 Path Independence, Conservative Fields, and Potential Functions 920

16.4 Green's Theorem in the Plane 931

16.5 Surfaces and Area 943

16.6 Surface Integrals 953

16.7 Stokes' Theorem 962

16.8 The Divergence Theorem and a Unified Theory 972
QUESTIONS TO GUIDE YOUR REVIEW 983
PRACTICE EXERCISES 983
ADDITIONAL AND ADVANCED EXERCISES 986

17	Second-Order Diffe	erential Equations	onlin
	17.1 17.2 17.3 17.4 17.5	Second-Order Linear Equations Nonhomogeneous Linear Equations Applications Euler Equations Power Series Solutions	
	Appendices	Signal Superior Super	AP-
	A.1 A.2 A.3 A.4 A.5 A.6 A.7 A.8 A.9	Real Numbers and the Real Line AP-1 Mathematical Induction AP-6 Lines, Circles, and Parabolas AP-10 Proofs of Limit Theorems AP-18 Commonly Occurring Limits AP-21 Theory of the Real Numbers AP-23 Complex Numbers AP-25 The Distributive Law for Vector Cross Products AP-35 The Mixed Derivative Theorem and the Increment Theorem AP-36	
	Answers to Odd-Nu	mbered Exercises	A-
	Index		I-:
	Credits		C-:
	A Brief Table of Int	egrals	T-: