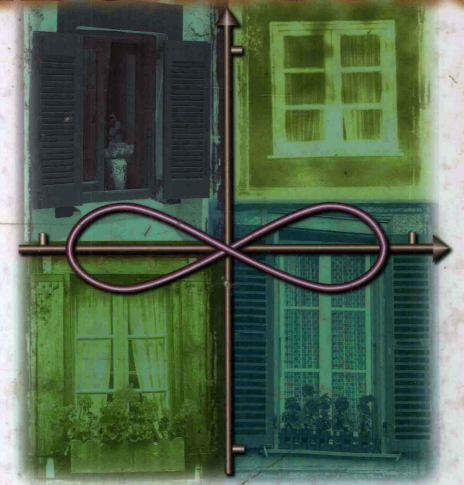
A

GRAPHICAL

APPROACH TO

PRECALCULUS



SECOND EDITION

HORNSBY / LIAL

A

GRAPHICAL

APPROACH TO

PRECALCULUS

SECOND EDITION

John Hornsby

Margaret L. Lial



An imprint of Addison Wesley Longman, Inc.

Reading, Massachusetts • Menlo Park, California • New York • Harlow, England Don Mills, Ontario • Sydney • Mexico City • Madrid • Amsterdam

To Gwen, Chris, Jack, and Josh

Sponsoring Editor: Bill Poole

Editorial Project Manager: Christine O'Brien

Assistant Editor: Rachel S. Reeve Managing Editor: Karen Guardino Production Supervisor: Rebecca Malone

Project Coordination: Elm Street Publishing Services, Inc.

Marketing Manager: Brenda L. Bravener Marketing Coordinator: Stephanie Baldock Prepress Services Buyer: Caroline Fell Manufacturing Manager: Ralph Mattivello Manufacturing Buyer: Evelyn Beaton

Text Design: Cynthia Crampton Cover Design: Barbara T. Atkinson Cover Photography: © SuperStock

Photo Credits

p. 1 © Stephen Poulin/SuperStock
 p. 121 © 1997 PhotoDisc, Inc.
 p. 203 © 1997 PhotoDisc, Inc.
 p. 315 © 1997 PhotoDisc, Inc.
 p. 395 © 1997 PhotoDisc, Inc.
 p. 466 © 1997 PhotoDisc, Inc.
 p. 516 © 1997 PhotoDisc, Inc.
 p. 609 © 1997 PhotoDisc, Inc.
 p. 763 © 1997 PhotoDisc, Inc.
 p. 829 © 1997 PhotoDisc, Inc.

Library of Congress Cataloging-in-Publication Data

Hornsby, E. John.

A graphical approach to precalculus / John Hornsby, Margaret L. Lial-2nd ed.

p. cm. Includes index. ISBN 0-321-02848-1

1. Functions. I. Lial, Margaret L. II. Title.

QA331.H643 1999

512'.1—dc21

98-3886

CIP

Copyright © 1999 by Addison-Wesley Educational Publishers Inc.
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher. Printed in the United States of America.

Preface

In writing the previous edition of this text, we pursued the project with the firm commitment that it would not be merely an adaptation of our traditional text with only lip service paid to the use of technology. In so doing, we realized that a completely new approach would be necessary, based on the premise that all students would have graphing calculators on the first day of class and use them throughout the course.

The first edition was prepared and class-tested at the University of New Orleans from 1993 to 1995. It was published in 1996 after thousands of hours of work, not only by the authors but by reviewers, answer-checkers, editors, class-testers, and students.

This second edition reflects our combined years of experience as classroom teachers, emphasizes our enthusiasm for teaching with graphing calculators, and provides refinement of the first edition of the text through incorporation of the many helpful suggestions of both teachers and students.

PHILOSOPHY OF OUR APPROACH

Throughout the first five chapters, we present the various classes of functions studied in a standard precalculus text. Chapter 1 introduces functions and relations, using the linear function as the basis for the presentation. In this chapter we introduce the following approach used throughout the next four chapters.

After introducing a class of function:

- We first examine the nature of its graph.
- Next we discuss the analytic solution of equations based on that function.
- We then show how to provide graphical support for that solution using a graphing calculator.
- Having established these two methods of solving equations, we move on to the analytic methods of solving the associated inequalities.
- We then show how the analytic solutions of these inequalities can also be supported graphically. We use two approaches to graphical methods of solving equations and inequalities: the x-intercept method and the intersection-ofgraphs method. We continually review and reinforce these methods throughout.
- Finally, once the student has a feel for the particular class of function under consideration, we use our analytic and graphical methods to solve interesting applications involving that function.

By consistently using this approach with all the different classes of functions, students become aware that we are always following the same general procedure and applying that procedure to a new kind of function.

THE APPROACH TO TECHNOLOGY

We wrote this text with the idea in mind that technology can be used to help us better understand the mathematical concepts. We continually emphasize that it is essential to understand the mathematical concepts and apply them hand-in-hand with the calculator. Our good friend, Peg Crider of Tomball College, says it best: "Your brain is the most powerful tool in the whole process."

Because technology seems to be ever-changing, we feel strongly that this text should not attempt to teach the student how to use a particular model of calculator. However, we do use actual graphing calculator—generated screens in addition to the traditional art found in textbooks. All screens in the text can be duplicated by the TI-83 graphing calculator, manufactured by Texas Instruments. TI-Graph Link software was used to render the calculator screens. In addition, the *Graphing Calculator Manual* by Stuart Moskowitz that accompanies this text provides students with keystroke operations for many of the more popular graphing calculators.

OVERVIEW OF THE CONTENT

We have found that the function concept is frequently a difficult one for students to grasp. Rather than present (and possibly confuse) the student with a variety of functions at the outset, we begin with the linear function in Chapter 1, analyzing its graph, solving linear equations and inequalities, and then solving applications dealing exclusively with linear functions. In Chapter 1, we also immediately begin to explore the capabilities of graphing calculators to help students better understand algebraic concepts.

In Chapter 2 we examine the graphs of the basic algebraic functions and their associated symmetries, transformations, and operations. Here we use the absolute value function to extend the concepts presented in Chapter 1, again using the graph/equation/inequality/application approach that we feature throughout the text. In Chapter 3 we present polynomial functions, focusing first on quadratic functions and then expanding the discussion to higher degree functions. Chapter 4 covers the rational and root functions, using the same approach, and concludes with a section on inverse functions that leads naturally into Chapter 5 on exponential and logarithmic functions. In Chapter 6 we introduce the conic sections and parametric equations. Chapter 7 covers the various methods of solving linear and nonlinear systems and includes matrix methods for solving linear systems. The appropriate use of graphing calculators to help explain concepts and confirm solutions continues to be stressed in these two chapters. In Chapter 8 we introduce trigonometry with an early treatment of the unit circle, and present the graphs of the circular functions. In Chapter 9 we investigate trigonometric identities and equations, and Chapter 10 presents applications of trigonometry, vectors, and polar equations. Chapter 11 covers various other topics in algebra, and Chapter R, a "reference" chapter for basic algebraic concepts, provides examples and exercises for review and reference.

NEW AND ENHANCED FEATURES

We have been very pleased with the response to the first edition of this text, and at the request of those who have used the book and our reviewers, we have included the following new or enhanced features.

Meaningful Applications of Mathematics With the assistance of Gary Rockswold of Mankato State University, we have provided more than 600 new or revised applied examples and exercises that focus on real-life applications of mathematics. To further supplement the material, we also open each chapter with an interesting application that can be solved using the methods introduced in that chapter. Additionally, all applications are titled, and an index of applications can be found on pages I-1–I-5.

Increased Emphasis on Modeling We have included a large number of applications that provide data, often in tabular form. These exercises provide opportunity for the students to construct and analyze mathematical models. Section 1.7 has been newly written to focus on linear models and regression. Here we first introduce the concept of modeling, and we then continue to feature data for other types of models throughout the subsequent chapters.

Increased Emphasis on Using Tables When we wrote the first edition of this text, tables were not found on some models of graphing calculators. This is no longer the case, and we have included table use in both examples and exercises in this edition.

Reference Chapter on Basic Algebraic Concepts The reference chapter has been updated and now includes exercises that test each of the concepts. Answers to the odd-numbered exercises in this chapter appear in the answer section.

New Quick Reference Guide This tear-out card, bound into the back of the text, serves as a handy guide to the Reference Chapter. For each section of the text, it suggests sections to review in the Reference Chapter before undertaking the study of the content in that section.

New Chapter Projects Each chapter concludes with a project that can be used as either an individual or collaborative learning activity. The project provides an opportunity for students to see how the material in the chapter they have just studied can be applied. The projects were written by Stuart Moskowitz of Humboldt State University, and we greatly appreciate the excellent contributions that he has made to both editions of this text.

New Looking Ahead to Calculus Where appropriate, margin notes explain how certain topics in the text lead to the concepts of calculus. Several such notes can be found in each chapter.

New Chapter Summaries The chapter summaries are now provided in an easy-to-read grid format. They provide a section-by-section summary of important concepts that should assist students in reviewing and preparing for examinations.

New Chapter Tests We now offer a carefully written chapter test for each chapter. Students can use these to prepare for examinations, and instructors may wish to pattern their classroom tests after them.

New Sections At the request of users of the text and reviewers, we have included sections on Linear Models (Section 1.7) and Partial Fractions (Section 7.8) in this edition.

New Analytic and Graphical Solution Identification Many examples within the text highlight both ANALYTIC and GRAPHICAL solutions. This feature provides strong support for a multirepresentational approach to problem solving and shows students the value of solving analytically and supporting graphically.

New "What Went Wrong" Feature Using graphing technology to study mathematics opens up a whole new area of error analysis. In anticipation of typical student errors, we have included this feature that allows students and instructors to discuss such errors. This feature was suggested some time ago by a reviewer whose name we cannot remember, but we wish to thank that reviewer for this excellent suggestion.

New Web Site A new Web site has been established—designed to increase student success in the course by offering section-by-section tutorial help, enhancement of text chapter projects, downloadable programs for TI graphing calculators, and author

tips. This icon alerts students at times when this site would be helpful. The site will also be useful to instructors by providing dynamic resources for use in their classes. http://hepg.awl.com/Keyword: Hornsby

CONTINUING FEATURES

The following features from the first edition have been retained.

Technology Notes Notes in the margin provide tips to students on how to use graphing calculators more effectively.

Cautions and Notes These warn of common errors and misconceptions.

For Group Discussion This feature appears within the exposition and offers material for instructors and students to discuss in a classroom setting.

Relating Concepts Exercises These groups of exercises tie together different topics and highlight the connections among various concepts and skills. By working the entire group in sequence, the student can appreciate the relationship among topics that earlier may have seemed unrelated.

Writing and Conceptual Exercises In addition to exercises that test concepts and skills or that present the mathematical concepts in a real-world applied setting, we have also included many writing (marked with a) and conceptual exercises. These are designed to help students reach a deeper level of understanding of the mathematical ideas being considered and to get them more actively involved in their own learning.

SUPPLEMENTS

FOR THE STUDENT PRINTED SUPPLEMENTS

Student's Solutions Manual, ISBN 0-321-03947-5, Norma James, New Mexico State University

- Detailed solutions to odd-numbered Section Exercises, all Relating Concepts Exercises, odd-numbered Review Exercises, and all Chapter Test Items
- Ask your bookstore about ordering.

Graphing Calculator Manual, ISBN 0-321-03948-3, *Stuart Moskowitz, Humboldt State University*

- Graphing calculator usage instruction
- Keystroke operations for the following calculator models: TI-82®, TI-83®, TI-85®, TI-86®, Casio9850 Plus®, and HP38G®
- Worked-out examples taken directly from the text

MEDIA SUPPLEMENTS

Web Site

• Includes section-by-section tutorial help, enhanced Chapter Projects from the main text, study tips from the authors, downloadable TI-83® graphing calculator programs, and links to other sites http://hepg.awl.com Keyword: Hornsby

InterAct Math Tutorial Software, Windows ISBN 0-321-03559-3 Macintosh ISBN 0-321-03560-7

Throughout the text, this icon \square indicates when this software would be helpful to students.

Interact Math Tutorial Software has been developed and designed by professional software engineers working closely with a team of experienced math educators. Interact Math Tutorial Software includes exercises that are linked with every objective in the textbook and require the same computational and problem-solving skills as their companion exercises in the text. Each exercise has an example and an interactive guided solution that are designed to involve students in the solution process and to help them identify precisely where they are having trouble. The software recognizes common student errors and provides students with appropriate customized feedback. With its sophisticated answer recognition capabilities, Interact Math Tutorial Software recognizes appropriate forms of the same answer for any kind of input. It also tracks student activity and scores for each section which can then be printed out. The software is free to qualifying adopters or can be bundled with books for sale to students.

Videotape Series, ISBN 0-321-03952-1

Throughout the text, this icon indicates when these videotapes would be helpful to students.

- Keyed specifically to text
- An engaging team of lecturers provide comprehensive coverage of each section.
- Selected odd-numbered exercises from the text presented
- Opportunity is given to solve a problem before the solution to the problem is given.
- Can be ordered by mathematics instructors or departments

FOR THE INSTRUCTOR PRINTED SUPPLEMENTS

Instructor's Solutions Manual, ISBN 0-321-03944-0, Norma James, New Mexico State University

- Detailed solutions to all Section Exercises, Relating Concepts Exercises, Chapter Review Exercises, Chapter Tests, and Chapter Projects
- Free to instructors with textbook adoption

Instructor's Testing Manual, ISBN 0-321-03950-5

- Contains four tests per chapter modeled on the chapter tests found in the text as well as the answers to all of the test questions included in the manual
- Free to instructors with textbook adoption

MEDIA SUPPLEMENTS

TestGen-EQ with QuizMaster-EQ, Windows ISBN 0-321-03545-3 Macintosh ISBN 0-321-03546-1

TestGen-EQ is a computerized test generator with algorithmically defined problems organized specifically for this textbook. Its user-friendly graphical interface enables instructors to select, view, edit, and add test items, then print tests in a variety of fonts and forms. Seven question types are available, and search and sort features let the instructor quickly locate questions and arrange them in a preferred order. A built-in question editor gives the user the power to create graphs, import graphics, insert mathematical symbols and templates, and insert variable numbers or text. An "Export to

HTML" feature lets instructors create practice tests that can be posted to a Web site. Tests created with TestGen-EQ can be used with QuizMaster-EQ, which enables students to take exams on a computer network. QuizMaster-EQ automatically grades the exams, stores results on disk, and allows the instructor to view or print a variety of reports for individual students, classes, or courses. This program is available in Windows and Macintosh formats and is free to adopters of the text.

InterAct Math Plus Software Interact Math Plus combines course management and on-line testing with the features of the basic Interact Math Tutorial Software to create an invaluable teaching resource. Consult your Addison-Wesley representative for details.

ACKNOWLEDGMENTS

We wish to thank the many teachers and students who have given us valuable suggestions that have made this a better book. It has been deeply gratifying to have had some of you say "You've done it just the way it should be done." Such comments remain some of the most cherished memories of our professional careers. We wish to thank Anne Kelly, formerly of HarperCollins College Publishers, for signing the book and believing in it. Thanks also go out to those individuals who provided input into the first edition.

William A. Armstrong, Lakeland Community College ◆ Janis Cimperman, St. Cloud State University ◆ Susan Danielson, University of New Orleans ◆ Gerry Fitch, Louisiana State University ◆ Bill Hebert, De La Salle High School (New Orleans, LA) ◆ Norma James, New Mexico State University ◆ Michael Shafferkötter, University of New Orleans

Thanks also to these reviewers of the first edition.

John Baldwin, University of Illinois—Chicago ❖ Jim Birdsall, Santa Fe Community College ❖ Dick J. Clark, Portland Community College ❖ William L. Grimes, Central Missouri State University ❖ Bruce Hoelter, Raritan Valley Community College ❖ Dick Little, Baldwin-Wallace University ❖ Dan Loprieno, Harper College ❖ Virginia E. Lund, Pensacola Junior College ❖ Karen Mitchell, Rowan-Cabarrus Community College ❖ Shelle A. Palaski, Northeast Missouri State University ❖ Richard Schori, Oregon State University ❖ Kathy Soderbom, Massasoit Community College ❖ John P. Thomas, College of Lake County ❖ Mahbobeh Vezvaei, Kent State University ❖ Tom Williams, Rowan-Cabarrus Community College ❖ Karl M. Zilm, Lewis and Clark Community College

The following reviewers of the second edition provided many valuable suggestions, ideas, and criticisms.

William Armstrong, Lakeland Community College ◆ Brian Balman, Johnson County Community College ◆ Beth Beno, South Suburban College ◆ Randall Brian, Vincennes University ◆ Hongwei Chen, Christopher Newport University ◆ Donald Clayton, Madisonville Community College ◆ John Collado, South Suburban College ◆ Al Coons, Pima Community College ◆ Michael Dauzat, Louisiana State University ◆ Marie Dupuis, Milwaukee Area Technical College ◆ David Ebert, Peninsula College ◆ Jane Ellett, Northeastern Louisiana University ◆ Eunice Everett, Seminole Community College ◆ Odene Forsythe, Westark Community College ◆ Madelyn Gould, DeKalb College ◆ William Grimes, Central Missouri State University ◆ Heidi Howard, Florida Community College ◆ Miles Hubbard, St. Cloud State University ◆ Rebecca

Isaac-Fahey, Lexington Community College ◆ Judith Jones, Valencia Community College ◆ John Khoury, Brevard Community College ◆ Michael Kirby, Tidewater Community College ◆ Helen Kolman, Central Piedmont Community College ◆ Frank Lombardo, Daytona Beach Community College ◆ Patricia Mower, Washburn University ◆ Nancy Olson, Johnson County Community College ◆ Linda Parrish, Brevard Community College ◆ Kathy Rodgers, University of Southern Indiana ◆ Deirdre Smith, University of Arizona

We thank Otis Taylor, of Addison Wesley Longman, for his contributions to the success of the first edition. To our good friend, Charlie Dawkins, we wish the happiest of retirements. Kitty Pellissier provided her usual excellent help in checking answers, and Becky Troutman assisted in preparing the Index of Applications. Terry McGinnis continues to be the unsung hero of our textbook production process. We thank Bob Martin, of Tarrant County Junior College–Northeast, for accuracy checking all the examples in the text. Norma James and Stuart Moskowitz continue the outstanding contributions they began with the first edition. Thanks also go out to Barbara Atkinson, Donna Bagdasarian, Stephanie Baldock, Brenda Bravener, Karen Guardino, Becky Malone, Christine O'Brien, Bill Poole, Rachel Reeve, and Greg Tobin of Addison Wesley Longman for their input. Ann Sargent of Elm Street Publishing Services assisted in the production and did her usual excellent job. Paul Van Erden continues to prepare the most accurate indexes we have seen.

A FINAL WORD

In the conclusion to the preface for the first edition, we wrote:

We hope that this book begins to make a difference in the manner in which precalculus is presented and learned as we move into the twenty-first century. We ask that both instructors and students pursue its contents with an open mind, ready to teach and learn in the manner that only now, after so many thousands of years, is possible. We, like Newton, can do so only because we "have stood on the shoulders of giants."

Judging from the many positive comments we have received since its publication, we feel that we are indeed on our way to making that difference. This is a most special project for us, and we are grateful to those who have contributed to its acceptance.

John Hornsby Margaret L. Lial

Contents



CHAPTER 1 Rectangular Coordinates, Functions, and Analysis of Linear Functions 1

1.1	REAL NUMBERS, LOGIC, AND COORDINATE SYSTEMS 2
1.2	INTRODUCTION TO RELATIONS AND FUNCTIONS 12
1.3	LINEAR FUNCTIONS 26
1.4	EQUATIONS OF LINES AND GEOMETRIC CONSIDERATIONS 44
1.5	SOLUTION OF LINEAR EQUATIONS; ANALYTIC METHOD AND GRAPHICAL SUPPORT 59
1.6	SOLUTION OF LINEAR INEQUALITIES; ANALYTIC METHOD AND GRAPHICAL SUPPORT 72
1.7	LINEAR MODELS 84
1.8	OTHER APPLICATIONS OF LINEAR FUNCTIONS 95
CHAP	TER 1 SUMMARY 110
CHAP	TER 1 REVIEW EXERCISES 112
CHAP	TER 1 TEST 117
CHAP	TER 1 PROJECT MODELING THE GROWTH OF THE WORLD'S TALLEST



CHAPTER 2 Analysis of Graphs of Functions 121

2.1	GRAPHS OF ELEMENTARY FUNCTIONS AND RELATIONS	122	
2.2	VERTICAL AND HORIZONTAL SHIFTS OF GRAPHS OF FUNCTION	ONS	136
2.3	STRETCHING, SHRINKING, AND REFLECTING GRAPHS OF FUN	CTIONS	148
24	THE ABSOLUTE VALUE FUNCTION: GRAPHS, FOUATIONS, INEC	DUALITIES.	AND

APPLICATIONS 159

	2.5 PIEC	EWISE DEFI	NED FUNCTIC	NS 173			
	2.6 FUR	THER TOPIC	S IN THE STUI	OY OF FUNCTIO	NS 182		
	CHAPTER 2	SUMMARY	193				
	CHAPTER 2	REVIEW E	XERCISES	196			
	CHAPTER 2	TEST	199				
	CHAPTER 2	PROJECT	MODELING A	TRIP FROM O	NE POINT TO A	NOTHER, U.	SING A
			PIECEWISE I	DEFINED FUNC	<i>TION</i> 200		
			Art	5.7			
CHA	APTER 3	Poly	ynomial F	unctions	<i>203</i>		
	3.1 COM	IPLEX NUMI	BERS 20	4			
	3.2 QUA	DRATIC FUI	NCTIONS AND	THEIR GRAPHS	211		
	3.3 SOL	UTION OF Q	UADRATIC EQ	UATIONS AND I	NEQUALITIES	223	
	3.4 APP	LICATIONS (OF QUADRATION	C FUNCTIONS A	AND MODELS	238	
	3.5 HIG	HER DEGRE	E POLYNOMIA	L FUNCTIONS A	AND THEIR GRA	PHS 2	251
13	3.6 TOP	ICS IN THE	THEORY OF PO	DLYNOMIAL FU	NCTIONS (I)	268	
	3.7 TOP	ICS IN THE	THEORY OF PO	OLYNOMIAL FU	NCTIONS (II)	279	
				EQUATIONS ANI	D INEQUALITIES	S AND THEIR	R
		LICATIONS	288				
		SUMMARY					
	CHAPTER 3	REVIEW E	EXERCISES	307			
	CHAPTER 3		312				
	CHAPTER 3	PROJECT	CREATING Y POLYNOMIA		L SOCIAL SECU	RITY	
			POLINOMIA	12 515			
			A 1 1				
CH	APTER -	A Pat	ional Roy	at and Inve	erse Functi	ons	315
CH							3-2
			ΓΙΟΝΑL FUNC			222	
				UALITIES, AND	APPLICATIONS	333	
			OT FUNCTION		YOUTH ONE	261	
				TIES, AND APPL	ICATIONS	361	
V)		ERSE FUNC		73			
	CHAPTER 4			. a. rwoas			
	CHAPTER 4		EXERCISES	388			
	CHAPTER 4		391	un rariosin se	A CHIEF TATES	202	
	CHAPTER 4	4 PROJECT	HOW RUGG	SED IS YOUR CO	DASILINE!	392	



CHAPTER 5 Exponential and Logarithmic

Functions 395

5.1	INTRO	ODUCTION	TO EX	KPONEN'	ΓIAL FUNC	ΓΙΟΝS	396	
5.2	LOGA	RITHMS A	ND THI	EIR PROP	PERTIES	408		
5.3	INTRO	ODUCTION	TO LO	GARITH	MIC FUNCT	IONS	419	
5.4	EXPO	NENTIAL A	ND LC	GARITH	MIC EQUAT	IONS AN	D INEQUALITIES	430
5.5	APPLI	CATIONS A	AND M	ODELING	G WITH EXE	PONENTI	ALAND	
	LOGA	RITHMIC I	FUNCT	IONS	441			
СНАРТ	ER 5	SUMMARY	7	457				
CHAPT	ER 5	REVIEW E	XERCIS	SES	460			
СНАРТ	ER 5	TEST	463					



CHAPTER 6 The Conic Sections and Parametric Equations 466

CHAPTER 5 PROJECT CALIFORNIA'S PRISON POPULATION

1						
6.1	CIRCI	LES AND PA	RABOLAS	467		
6.2	ELLIP	SES AND HY	PERBOLAS	481		
6.3	SUMM	IARY OF TH	E CONIC SECTI	IONS	494	
6.4	PARA	METRIC EQ	UATIONS	504		
CHAPT	ER 6	SUMMARY	509			
CHAPT	ER 6	REVIEW EX	KERCISES	511		
CHAPT	ER 6	TEST	513			
CHAPT	ER 6	PROJECT	MODELING TH PIECEWISE DI			G BALL, USING A 514



CHAPTER 7 Matrices and Systems of Equations and Inequalities 516

7.1	SYSTEMS OF EQUATIONS	517	
7.2	SOLUTION OF LINEAR SYSTEM	MS BY THE ECHELON METHOD	533
7.3	SOLUTION OF LINEAR SYSTEM	AS BY ROW TRANSFORMATIONS	542
7.4	PROPERTIES OF MATRICES	553	
75	DETERMINANTS AND CRAME	R'S RIHE 565	

7.6 SOLUTION OF LINEAR SYSTEMS BY MATRIX INVERSES 575
7.7 SYSTEMS OF INEQUALITIES AND LINEAR PROGRAMMING 584
7.8 PARTIAL FRACTIONS 594
CHAPTER 7 SUMMARY 599
CHAPTER 7 REVIEW EXERCISES 601
CHAPTER 7 TEST 604
CHAPTER 7 PROJECT FINDING A POLYNOMIAL THAT GOES THROUGH ANY NUMBER OF GIVEN POINTS USING A MATRIX 606
APTER 8 The Trigonometric Functions and Applications 609
8.1 ANGLES AND THEIR MEASURES 610
8.2 THE CIRCULAR FUNCTIONS 623
8.3 THE TRIGONOMETRIC FUNCTIONS AND THE FUNDAMENTAL IDENTITIES 631
8.4 EVALUATING TRIGONOMETRIC FUNCTIONS 643
8.5 APPLICATIONS OF RIGHT TRIANGLE TRIGONOMETRY 654
8.6 ANALYSIS OF THE SINE AND COSINE FUNCTIONS 667
8.7 ANALYSIS OF OTHER CIRCULAR FUNCTIONS 682
CHAPTER 8 SUMMARY 692
CHAPTER 8 REVIEW EXERCISES 697
CHAPTER 8 TEST 700
CHAPTER 8 PROJECT WHAT TIME IS SUNSET? 701
ℓ
APTER 9 Trigonometric Identities and
Equations 703
9.1 IDENTITIES: ANALYTIC VERIFICATION AND GRAPHICAL SUPPORT 70-
9.2 FURTHER IDENTITIES 713
9.3 THE INVERSE CIRCULAR FUNCTIONS 730
9.4 TRIGONOMETRIC EQUATIONS AND INEQUALITIES 743
9.5 FURTHER EQUATIONS AND INEQUALITIES 748
CHAPTER 9 SUMMARY 755
CHAPTER 9 REVIEW EXERCISES 757

CHAPTER 9 PROJECT MODELING A DAMPED PENDULUM 760

CHAPTER 9 TEST 760



CHAPTER 10 Applications of Trigonometry; Vectors 763

10.1 THE LAW OF SINES 764

10.2 THE LAW OF COSINES AND AREA FORMULAS 775

10.3 VECTORS AND THEIR APPLICATIONS 784

10.4 TRIGONOMETRIC (POLAR) FORM OF COMPLEX NUMBERS 795

10.5 POWERS AND ROOTS OF COMPLEX NUMBERS 804

10.6 POLAR COORDINATES AND POLAR EQUATIONS 810

CHAPTER 10 SUMMARY 820

CHAPTER 10 REVIEW EXERCISES 823

CHAPTER 10 TEST 826

CHAPTER 10 PROJECT WHEN IS A CIRCLE REALLY A POLYGON? INVESTIGATING POLAR CIRCLES 827



CHAPTER 11 Further Topics in Algebra 829

11.1 SEQUENCES AND SERIES 830

11.2 ARITHMETIC SEQUENCES AND SERIES 838

11.3 GEOMETRIC SEQUENCES AND SERIES 845

11.4 THE BINOMIAL THEOREM 855

11.5 MATHEMATICAL INDUCTION 862

11.6 COUNTING THEORY 868

11.7 PROBABILITY 877

CHAPTER 11 SUMMARY 885

CHAPTER 11 REVIEW EXERCISES 889

CHAPTER 11 TEST 891

CHAPTER 11 PROJECT USING EXPERIMENTAL PROBABILITIES TO SIMULATE THE

MAKEUP OF A FAMILY 891

CHAPTER R Reference: Basic Algebraic Concepts 894

- R.1 REVIEW OF RULES FOR EXPONENTS AND OPERATIONS WITH POLYNOMIALS 894
- R.2 REVIEW OF FACTORING 900

R.3	REVIEW OF OPERATIONS	WITH RATIONAL EXPRESSIONS	906
R.4	REVIEW OF NEGATIVE AN	ND RATIONAL EXPONENTS	913
R.5	REVIEW OF RADICALS	920	

Answers to Selected Exercises A-1
Index of Applications I-1
Index I-6

CHAPTER OUTLINE

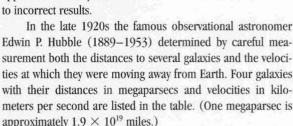
- 1.1 Real Numbers, Logic, and Coordinate Systems
- **1.2** Introduction to Relations and Functions
- 1.3 Linear Functions
- **1.4** Equations of Lines and Geometric Considerations
- 1.5 Solution of Linear Equations; Analytic Method and Graphical Support
- 1.6 Solution of Linear Inequalities; Analytic Method and Graphical Support
- 1.7 Linear Models
- 1.8 Other Applications of Linear Functions

Rectangular Coordinates, Functions, and Analysis of Linear Functions

Approximating data with linear relations and functions is one of the most important and fundamental mathematical techniques we use today. Although most real-world applications are nonlinear, we can often use linear approximations to give accurate estimations. For example, the shape of Earth is round, not flat. Yet, when a building is constructed, the curvature of Earth's surface is seldom taken into account. Instead, it is assumed that the surface is level over the relatively small distance covered by the building. In this case, we use a linear approximation to accurately solve a nonlinear problem. However, when freeways were built across the United States, the curvature of Earth's surface had to be taken into account. If the distance or interval is small, linear approximations can lead to accurate estimations. Their advantage is that they are

Galaxy	Distance	Velocity
Virgo	15	1600
Ursa Minor	200	15,000
Corona		
Borealis	290	24,000
Bootes	520	40,000
Hydra	?	60,000

simple and easy to compute. On the other hand, if the distance or interval is large, then a linear approximation may lead to incorrect results.



Is there any relationship between the data that could be used to predict the distance from Earth to the galaxy Hydra? Could the age of the universe be estimated using these data? Edwin Hubble made one of the most important discoveries in astronomy when he determined that a linear relationship existed between the distance and velocity of a galaxy. His important finding resulted in Hubble's Law. Because of this significant contribution to the understanding of our expanding universe, the Hubble Space Telescope was named after him. For galaxies relatively close to Earth, Hubble's linear relationship has been

