AMSCO'S

ALGEBRA 2 and TRIGONOMETRY

Ann Xavier Gantert



AMSCO SCHOOL PUBLICATIONS, INC. 315 HUDSON STREET, NEW YORK, N.Y. 10013

Dedication

To Jessica Alexander and Uriel Avalos in gratitude for their invaluable work in preparing this text for publication.

Ann Xavier Gantert

The author has been associated with mathematics education in New York State as a teacher and an author throughout the many changes of the past fifty years. She has worked as a consultant to the Mathematics Bureau of the Department of Education in the development and writing of Sequential Mathematics and has been a coauthor of Amsco's Integrated Mathematics series, which accompanied that course of study.

Reviewers:

Richard Auclair Steven J. Balasiano Mathematics Teacher Assistant Principal. La Salle School Supervision Mathematics Canarsie High School Albany, NY Brooklyn, NY

Domenic D'Orazio George Drakatos Mathematics Teacher Mathematics Teacher Baldwin Senior High School Midwood High School Baldwin, NY Brooklyn, NY

Debbie Calvino Mathematics Supervisor. Grades 7–12 Valley Central High School

Montgomery, NY

Ronald Hattar Mathematics Chairperson Eastchester High School Eastchester, NY

Raymond Scacalossi Jr. Mathematics Coordinator Manhasset High School Manhasset, NY

Text Designer: Nesbitt Graphics, Inc.

Compositor: ICC Macmillan Cover Design by Meghan J. Shupe Cover Art by Radius Images (RM)

Please visit our Web site at: www.amscopub.com

When ordering this book, please specify:

R 159 P or ALGEBRA 2 AND TRIGONOMETRY, Paperback or R 159 H or ALGEBRA 2 AND TRIGONOMETRY, Hardbound

ISBN 978-1-56765-703-6 (Paperback edition) ISBN 978-1-56765-702-9 (Hardbound edition) NYC Item 56765-703-5 (Paperback edition) NYC Item 56765-702-8 (Hardbound edition)

Copyright © 2009 by Amsco School Publications, Inc.

No part of this book may be reproduced in any form without written permission from the publisher.

Printed in the United States of America

12345678910

14 13 12 11 10 09 08

PREFACE

Algebra 2 and Trigonometry is a new text for a course in intermediate algebra and trigonometry that continues the approach that has made Amsco a leader in presenting mathematics in a modern, integrated manner. Over the last decade, this approach has undergone numerous changes and refinements to keep pace with ever-changing technology.

This textbook is the final book in the three-part series in which Amsco parallels the integrated approach to the teaching of high school mathematics promoted by the National Council of Teachers of Mathematics in its *Principles and Standards for School Mathematics* and mandated by the New York State Board of Regents in the *Mathematics Core Curriculum*. The text presents a range of materials and explanations that are guidelines for achieving a high level of excellence in their understanding of mathematics.

In this book:

- ✓ The real numbers are reviewed and the understanding of operations with irrational numbers, particularly radicals, is expanded.
- The graphing calculator continues to be used as a routine tool in the study of mathematics. Its use enables the student to solve problems that require computation that more realistically reflects the real world. The use of the calculator replaces the need for tables in the study of trigonometry and logarithms.
- **Coordinate geometry** continues to be an integral part of the visualization of algebraic and trigonometric relationships.
- **Functions** represent a unifying concept throughout. The algebraic functions introduced in *Integrated Algebra 1* are reviewed, and exponential, logarithmic, and trigonometric functions are presented.
- ✓ Algebraic skills from Integrated Algebra 1 are maintained, strengthened, and expanded as both a holistic approach to mathematics and as a bridge to advanced studies.
- Statistics includes the use of the graphing calculator to reexamine range, quartiles, and interquartile range, to introduce measures of dispersion such as variance and standard deviation, and to determine the curve that best represents a set of bivariate data.

- ✓ **Integration** of geometry, algebra, trigonometry, statistics, and other branches of mathematics begun in *Integrated Algebra 1* and *Geometry* is continued and further expanded.
- Exercises are divided into three categories. Writing About Mathematics encourages the student to reflect on and justify mathematical conjectures, to discover counterexamples, and to express mathematical ideas in his or her own words. Developing Skills provides routine practice exercises that enable the student and teacher to evaluate the student's ability to both manipulate mathematical symbols and understand mathematical relationships. Applying Skills provides exercises in which the new ideas of each section, together with previously learned skills, are used to solve problems that reflect real-life situations.
- **Problem solving**, a primary goal of all learning standards, is emphasized throughout the text. Students are challenged to apply what has been learned to the solution of both routine and non-routine problems.
- ✓ Enrichment is stressed both in the text and in the Teacher's Manual where many suggestion are given for teaching strategies and alternative assessment. The Manual provides opportunities for extended tasks and hands-on activities. Reproducible Enrichment Activities that challenge students to explore topics in greater depth are provided in each chapter of the Manual.

In this text, the real number system is expanded to include the complex numbers, and algebraic, exponential, logarithmic, and trigonometric functions are investigated. The student is helped to understand the many branches of mathematics, to appreciate the common threads that link these branches, and to recognize their interdependence.

The intent of the author is to make this book of greatest service to the average student through detailed explanations and multiple examples. Each section provides careful step-by-step procedures for solving routine exercises as well as the nonroutine applications of the material. Sufficient enrichment material is included to challenge students of all abilities.

Specifically:

- Concepts are carefully developed using appropriate language and mathematical symbolism. General principles are stated clearly and concisely.
- Numerous examples serve as models for students with detailed explanations of the mathematical concepts that underlie the solution. Alternative approaches are suggested where appropriate.
- Varied and carefully graded exercises are given in abundance to develop skills and to encourage the application of those skills. Additional enrichment materials challenge the most capable students.

This text is offered so that teachers may effectively continue to help students to comprehend, master, and enjoy mathematics as they progress in their education.

CONTENTS

Chapter 1			
THE INTEGE	RS		
 	I-2 I-3 I-4 I-5 I-6 I-7	Whole Numbers, Integers, and the Number Line Writing and Solving Number Sentences Adding Polynomials Solving Absolute Value Equations and Inequalities Multiplying Polynomials Factoring Polynomials Quadratic Equations with Integral Roots Quadratic Inequalities Chapter Summary Vocabulary Review Exercises	2 1 1 2 2 3 3 3 3 3
Chapter 2			
THE RATION	IAL	NUMBERS	39
	2-2 2-3 2-4 2-5 2-6 2-7 2-8	Rational Numbers Simplifying Rational Expressions Multiplying and Dividing Rational Expressions Adding and Subtracting Rational Expressions Ratio and Proportion Complex Rational Expressions Solving Rational Equations Solving Rational Inequalities Chapter Summary Vocabulary Review Exercises Cumulative Review	44 44 55 56 64 70 74 74
Chapter 3		AND DADIGALS	
		AND RADICALS	79
_		The Real Numbers and Absolute Value Roots and Radicals	80
_		Simplifying Radicals	8 ²

vi Contents

	3-4	Adding and Subtracting Radicals	94
	3-5	Multiplying Radicals	98
	3-6	Dividing Radicals	102
	3-7	Rationalizing a Denominator	104
	3-8	Solving Radical Equations	108
		Chapter Summary	113
		Vocabulary	114
		Review Exercises	114
		Cumulative Review	117
Chapter 4			
RELATIO	NS AN	ID FUNCTIONS	119
	4-I	Relations and Functions	120
	4-2	Function Notation	127
	4-3	Linear Functions and Direct Variation	130
	4-4	Absolute Value Functions	136
	4-5	Polynomial Functions	140
	4-6	The Algebra of Functions	149
	4-7	Composition of Functions	155
	4-8	Inverse Functions	160
	4-9	Circles	167
	4-10	Inverse Variation	174
		Chapter Summary	178
		Vocabulary	180
		Review Exercises	180
		Cumulative Review	184
Chapter 5			
QUADRA [*]	TIC FU	JNCTIONS AND COMPLEX NUMBERS	186
	5-I	Real Roots of a Quadratic Equation	187
	5-2	The Quadratic Formula	193
	5-3	The Discriminant	198
	5-4	The Complex Numbers	203
	5-5	Operations with Complex Numbers	209
	5-6	Complex Roots of a Quadratic Equation	217
	5-7	Sum and Product of the Roots of a Quadratic Equation	219
	5-8	Solving Higher Degree Polynomial Equations	224
	5-9	Solutions of Systems of Equations and Inequalities	229
		Chapter Summary	239
		Vocabulary	240
		Review Exercises	241
		Cumulative Review	244

Chapter 6

SEQUENCES AND SERIES			247
	6-I	Sequences	248
	6-2	Arithmetic Sequences	252
	6-3		257
	6-4	Arithmetic Series	262
	6-5	Geometric Sequences	266
	6-6	Geometric Series	270
	6-7	Infinite Series	273
		Chapter Summary	279
		Vocabulary	280
		Review Exercises	280
		Cumulative Review	283
Chapter 7			
EXPONE	NTIAL	. FUNCTIONS	286
	7-I	Laws of Exponents	287
	7-2	Zero and Negative Exponents	289
	7-3	Fractional Exponents	293
	7-4	Exponential Functions and Their Graphs	298
	7-5	Solving Equations Involving Exponents	304
	7-6	0 1	306
	7-7	Applications of Exponential Functions	308
		Chapter Summary	314
		Vocabulary	315
		Review Exercises	315
		Cumulative Review	316
Chapter 8			
LOGARITHMIC FUNCTIONS			319
	8-I	Inverse of an Exponential Function	320
	8-2	Logarithmic Form of an Exponential Equation	324
	8-3	Logarithmic Relationships	327
	8-4	Common Logarithms	332
	8-5	Natural Logarithms	336
	8-6	Exponential Equations	340
	8-7	Logarithmic Equations	344
		Chapter Summary	347
		Vocabulary	347
		Review Exercises	348
		Cumulative Review	351

VIII CONTENTS Chapter 9

TRIGONOMETRIC FUNCTIONS		353
9-1	Trigonometry of the Right Triangle	354
9-2		357
9-3		362
9-4	8	368
9-5	The Reciprocal Trigonometric Functions	374
9-6	1 8	378
9-7		381
9-8	8	386
	Chapter Summary	392
	Vocabulary	394
	Review Exercises Cumulative Review	394 396
00 - 10	Cumulative Review	370
Chapter 10		
MORETRIGON	OMETRIC FUNCTIONS	399
10-1	Radian Measure	400
10-2	0	406
10-3	, 6	411
10-4	0 0	414
10-5	0	419
10-6		425
	Chapter Summary	428
	Vocabulary	430
	Review Exercises	430
01 . 11	Cumulative Review	431
Chapter 11		
GRAPHS OF TR	IGONOMETRIC FUNCTIONS	434
11-1	Graph of the Sine Function	435
11-2	Graph of the Cosine Function	442
11-3	Amplitude, Period, and Phase Shift	447
11-4	Writing the Equation of a Sine or Cosine Graph	455
11-5	Graph of the Tangent Function	460
11-6	Graphs of the Reciprocal Functions	463
11-7	1 3	468
11-8	Sketching Trigonometric Graphs	472
	Chapter Summary	475
	Vocabulary	476
	Review Exercises	476
	Cumulative Review	479

Chapter 12

TRIGONO	MET	RIC IDENTITIES	482
	12-1	Basic Identities	483
	12-2	Proving an Identity	485
	12-3		488
	12-4	Cosine $(A + B)$	493
	12-5	Sine $(A - B)$ and Sine $(A + B)$	496
	12-6		500
	12-7	Functions of 2A	504
	12-8	Functions of $\frac{1}{2}A$	508
		Chapter Summary	513
		Vocabulary	514
		Review Exercises	514
		Cumulative Review	515
Chapter 13			
TRIGONO	MET	RIC EQUATIONS	518
	13-1	First-Degree Trigonometric Equations	519
	13-2	Using Factoring to Solve Trigonometric Equations	526
	13-3	0 1	530
	13-4	9 1	
		Involving More Than One Function	534
	13-5	0 1	
		Involving Different Angle Measures	538
		Chapter Summary	542
		Vocabulary	542
		Review Exercises	543
Chapter 14		Cumulative Review	545
•	мет	RIC APPLICATIONS	547
INIGOINO			
	14-1	Similar Triangles Law of Cosines	548
			552 557
	14-3	Using the Law of Cosines to Find Angle Measure Area of a Triangle	557 559
	14-5	Law of Sines	564
	14-6	The Ambiguous Case	569
	14-7	Solving Triangles	575
	1 1-7	Chapter Summary	581
		Vocabulary	582
		Review Exercises	582
		Cumulative Review	585

Chapter 15

STATISTICS		587
15-1	Univariate Statistics	588
15-2	Measures of Central Tendency	596
15-3	Measures of Central Tendency for Grouped Data	605
15-4	Measures of Dispersion	614
15-5	Variance and Standard Deviation	619
15-6	Normal Distribution	628
15-7	Bivariate Statistics	634
15-8	Correlation Coefficient	641
15-9	Non-Linear Regression	647
15-10	Interpolation and Extrapolation	655
	Chapter Summary	662
	Vocabulary	664
	Review Exercises	664
	Cumulative Review	669
Chapter 16		
PROBABILITY A	AND THE BINOMIAL THEOREM	672
16-1	The Counting Principle	673
16-2	Permutations and Combinations	678
16-3	Probability	687
16-4	Probability with Two Outcomes	695
16-5	Binomial Probability and the Normal Curve	701
16-6	The Binomial Theorem	708
	Chapter Summary	711
	Vocabulary	713
	Review Exercises	713
	Cumulative Review	715
INDEX		718