

PRINCIPLES of MATHEMATICS 9

Series Author and Senior Consultant

Marian Small

Senior Consultants

Chris Kirkpatrick • David Zimmer

Authors

Crystal Chilvers • Santo D'Agostino • Doug Duff
Kristina Farentino • Ian Macpherson • Joyce Tonner
James Williamson • T. Anne Yeager



Principles of Mathematics 9

Series Author and Senior Consultant

Marian Small

Senior Consultants

Chris Kirkpatrick, David Zimmer

Authors

Crystal Chilvers, Santo D'Agostino, Doug Duff, Kristina Farentino, Ian Macpherson, Joyce Tonner, James Williamson, T. Anne Yeager

Contributing Authors

Kathleen Kacuiba, Krista Zupan

Math Consultant

Kaye Appleby

Literacy Consultant

Joanne Simmons

General Manager, Mathematics, Science, and Technology

Lenore Brooks

Publisher, Mathematics

Colin Garnham

Associate Publisher, Mathematics

Sandra McTavish

Managing Editor, Mathematics

David Spiegel

Product Manager

Linda Krepinsky

Program Manager

Erynn Marcus

Developmental Editors

Alasdair Graham, First Folio Resource Group, Inc.; Theresa Gross; Tom Shields; Bob Templeton, First Folio Resource Group, Inc.; Carmen Yu

Contributing Editors

Amanda Allan; Jenna Dunlop; Linda Watson, First Folio Resource Group, Inc.; Caroline Winter

Editorial Assistant

Caroline Winter

Executive Director, Content and Media Production

Renate McCloy

Director, Content and Media Production

Linh Vu

Senior Content Production Editor

Susan Aihoshi

Junior Content Production Editor

Natalie Russell

Proofreader

Christine Hobberlin

Production Manager

Cathy Deak

Senior Production Coordinator

Sharon Latta Paterson

Design Director

Ken Phipps

Interior Design

Peter Papayanakis

Cover Design

Eugene Lo

Cover Image

The Blue Water Bridges spanning the St. Clair River between Port Huron, Michigan and Point Edward, Ontario. © Mark Scheuern / Alamy.

Production Services

GEX Publishing Services

Director, Asset Management Services

Vicki Gould

Photo/Permissions Researcher

Karen Becker

Photo Shoot Coordinator

Lynn McLeod

Set-up Photos

Dave Starrett

Printer

Transcontinental Printing Ltd.

COPYRIGHT © 2008 by Nelson, a division of Thomson Canada Limited.

ISBN-13: 978-0-17-633201-3
ISBN-10: 0-17-633201-4

Printed and bound in Canada
1 2 3 4 11 10 09 08

For more information contact
Thomson Nelson, 1120 Birchmount
Road, Toronto, Ontario, M1K 5G4.
Or you can visit our Internet site at
<http://www.nelson.com>

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein, except for any reproducible pages included in this work, may be reproduced, transcribed, or used in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, Web distribution, or information storage and retrieval systems—without the written permission of the publisher.

For permission to use material from this text or product, submit a request online at
www.thomsonrights.com

Every effort has been made to trace ownership of all copyrighted material and to secure permission from copyright holders. In the event of any question arising as to the use of any material, we will be pleased to make the necessary corrections in future printings.

Reviewers and Advisory Panel

Paul Alves

Department Head
Stephen Lewis Secondary School
Peel District School Board
Mississauga, ON

Terri Blackwell

Teacher
Burlington Central High School
Halton District School Board
Burlington, ON

Heather Boychuk

Program Leader of Mathematics
Lasalle Secondary School
Rainbow District School Board
Sudbury, ON

Karen Bryan

Program Resource Teacher,
Numeracy & Literacy 7–12
Upper Canada District School Board
Brockville, ON

Mark Cassar

Principal
Holy Cross Catholic Elementary School
Dufferin-Peel Catholic District
School Board
Mississauga, ON

Donna Commerford

Principal (Retired)

Angela Conetta

Teacher
Chaminade College School
Toronto Catholic District School Board
Toronto, ON

Tammy Coyle

Mathematics Teacher
Mother Theresa Catholic High School
Ottawa-Carleton Catholic School Board
Nepean, ON

Sandra Emms

Forest Heights Collegiate Institute
Waterloo Region District School Board
Kitchener, ON

Patricia Kehoe

Itinerant Teacher
Staff Development, Evaluation and
Research
Ottawa-Carleton Catholic District
School Board
Ottawa, ON

Halyna Kopach

Mathematics Department Head
Mary Ward Catholic Secondary School
Toronto Catholic District School Board
Toronto, ON

Michelle Lang

Program Consultant
Waterloo Region District School Board
Kitchener, ON

Richard Long

Math Department Head
Centennial Secondary School
Hastings and Prince Edward District
School Board
Belleville, ON

Susan MacRury

Teacher
Lasalle Secondary School
Rainbow District School Board
Sudbury, ON

Frank Maggio

Department Head of Mathematics
Holy Trinity High School
Halton Catholic District School Board
Oakville, ON

Peter Matijosaitis

Mathematics Department Head
Loretto Abbey Catholic
Secondary School
Toronto Catholic District School Board
Toronto, ON

Reshida Nezirevic

Head of Mathematics
Blessed Mother Theresa Catholic
Secondary School
Toronto Catholic District School Board
Toronto, ON

Kathy Pilon

Mathematics Program Leader
St. John Catholic High School
Catholic District School Board of
Eastern Ontario
Perth, ON

Jennifer Portelli

Special Education Teacher
Holy Cross School
Dufferin-Peel Catholic District
School Board
Mississauga, ON

Margaret Russo

Mathematics Teacher
Madonna Catholic Secondary School
Toronto Catholic District School Board
Toronto, ON

Leonora Scarpino-Inglese

Teacher
Holy Cross Catholic Elementary
Dufferin-Peel Catholic District
School Board
Mississauga, ON

Patricia Steele

Math Resource Teacher
Simcoe County District School Board
Midhurst, ON

Salvatore Trabona

Mathematics Department Head
Madonna Catholic Secondary School
Toronto Catholic District School Board
Toronto, ON

Dave Wright

Mathematics Teacher
Woburn Collegiate Institute
Toronto District School Board
Toronto, ON

Charles Wyszowski

Instructor
School of Education
Trent University
Peterborough, ON

Table of Contents

Chapter 1: Rational Numbers 3

Getting Started 4

1.1 Addition and Subtraction of Mixed Numbers 8

Curious Math 19

1.2 Multiplication and Division of Mixed Numbers 20

1.3 Integer Operations with Powers 31

Mid-Chapter Review 37

1.4 Rational Numbers 41

1.5 Rational Number Operations 48

1.6 Powers of Rational Numbers 57

Chapter Review 65

Chapter Self-Test 68

Chapter Task 69

Chapter 2: Powers and Polynomials 71

Getting Started 72

2.1 Representing Powers Up to Degree 3 76

2.2 Multiplying and Dividing Powers 83

2.3 Power of a Power 92

Curious Math 99

Mid-Chapter Review 100

2.4 Adding and Subtracting Polynomials 102

2.5 Multiplying a Polynomial by a Monomial 113

2.6 Simplifying Polynomial Expressions 119

Chapter Review 128

Chapter Self-Test 133

Chapter Task 135

Chapter 3: Linear Relations 137

Getting Started 138

3.1 Relations 142

3.2 Exploring Linear Relations 150

3.3 Investigating Properties of Linear Relations 152

Mid-Chapter Review 160

3.4 Equivalent Linear Relations 164

Curious Math 172

3.5 Linear and Nonlinear Relations 173

Chapter Review 182

Chapter Self-Test 185

Chapter Task 186

Chapters 1–3 Cumulative Review 187

Chapter 4: Linear Equations 191

Getting Started 192

4.1 Interpreting the Solution of a Linear Equation 196

4.2 Solving Linear Equations Using Inverse Operations 205

4.3 Equation-Solving Strategies 213

Mid-Chapter Review 224

Curious Math 229

4.4 Solving for a Variable in a Linear Relation 230

4.5 Solving a Linear System Graphically 239

Chapter Review 248

Chapter Self-Test 252

Chapter Task 253

Chapter 5: Analytic Geometry 255

Getting Started 256

5.1 Exploring the Equation of a Line 260

5.2 Different Forms of the Equation of a Line 264

5.3 Slope of a Line 272

Mid-Chapter Review 281

5.4	Using Points to Determine the Equation of a Line	285	7.5	Reasoning About Properties of Polygons	410
5.5	Parallel and Perpendicular Lines	295	Chapter Review		416
	Curious Math	306	Chapter Self-Test		420
Chapter Review		307	Chapter Task		421
Chapter Self-Test		311	Chapter 8: Measurement		423
Chapter Task		313	Getting Started		424
Chapter 6: Investigating Relationships		315	8.1	Determining Optimum Area and Perimeter	428
Getting Started		316	8.2	Problems Involving Composite Shapes	434
6.1	Interpreting Data	322	8.3	The Pythagorean Theorem	442
6.2	Lines of Best Fit	330	8.4	Surface Area of Right Pyramids and Cones	448
	Curious Math	340	Mid-Chapter Review		458
Mid-Chapter Review		341	8.5	Volumes of Pyramids and Cones	461
6.3	Curves of Best Fit	344	8.6	Volume and Surface Area of a Sphere	466
6.4	Reasoning About Data	354		Curious Math	473
6.5	Describing Situations From Graphs	363	8.7	Exploring Optimum Volume and Surface Area	474
Chapter Review		373	8.8	Optimum Volume and Surface Area	476
Chapter Self-Test		376	Chapter Review		482
Chapter Task		378	Chapter Self-Test		486
Chapters 4–6 Cumulative Review		379	Chapter Task		487
Chapter 7: Properties of 2-D Figures		383	Chapters 7–8 Cumulative Review		488
Getting Started		384	Appendix A:		
7.1	Exploring Interior Angles of Polygons	388	REVIEW OF ESSENTIAL SKILLS AND KNOWLEDGE		491
7.2	Angle Properties of Polygons	391	Appendix B:		
Mid-Chapter Review		397	REVIEW OF TECHNICAL SKILLS		516
7.3	Exploring Quadrilateral Diagonal Properties	399	Glossary		542
7.4	Reasoning About Triangle and Quadrilateral Properties	402	Answers		549
	Curious Math	409	Index		616
			Credits		620