

*MATH***FOCUS**

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**Senior Author and
Senior Consultant**

Marian Small

Authors

Jack Hope

David Kennedy

Carolyn Martin

Carol Shaw

Marian Small

Michèle Wills

David Zimmer

Assessment Consultants

Sandra Carl Townsend

Gerry Varty

NELSON

EDUCATION

Nelson Math Focus 8**Authors**

Jack Hope, David Kennedy,
Carolyn Martin, Carol Shaw,
Marian Small, Michèle Wills,
David Zimmer

Director of Publishing

Kevin Martindale

**General Manager, Mathematics,
Science, and Technology**

Lenore Brooks

Publisher, Mathematics

Colin Garnham

Associate Publisher, Mathematics

Sandra McTavish

Managing Editor, Development

David Spiegel

Product Manager

Linda Krepinsky

Program Manager

Colin Bisset

Senior Project Editor

Robert Templeton, First Folio
Resource Group, Inc.

Developmental Editors

Margaret McClintock
Tony Rodrigues
Carmen Yu
First Folio Resource Group, Inc.:
Susan Lishman
Wendi Morrison
Bradley T. Smith

Assistant Editors

Linda Watson, First Folio Resource
Group, Inc.
Carmen Yu

Editorial Assistant

Caroline Winter

Executive Director, Content and**Media Production**

Renate McCloy

Director, Content and**Media Production**

Sujata Singh

Content Production Editor

Montgomery Kersell

Copy Editor

Margaret Holmes

Proofreader

Arthur Lee

Indexer

Noeline Bridge

Production Manager

Helen Jager-Locsin

Senior Production Coordinator

Sharon Latta Paterson

Assessment Consultants

Sandra Carl Townsend
Gerry Varty

Design Director

Ken Phipps

Interior Design

Kyle Gell
Allan Moon

Cover Design

Eugene Lo

Cover Image

Courtesy of Shelley Yearley

Compositor

Allan Moon

Photo Shoot Coordinator

Lynn McLeod

Studio Photographer

Dave Starrett

Photo/Permissions Researcher

Lynn McLeod

Printer

RR Donnelley/Willard

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Nelson Education Ltd.,
1120 Birchmount Road, Toronto,
Ontario, M1K 5G4. Or you can visit
our Internet site at
<http://www.nelson.com>

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Advisory Panel

The authors and publisher gratefully acknowledge the contributions of the following educators:

Nicole Bell
Assistant Professor
School of Education and
Professional Learning
Trent University
Peterborough, Ontario

Gerry-Lynn Borys
Teacher
St. Francis of Assisi Middle School
Red Deer Catholic
Regional Division 39
Red Deer, Alberta

Cathy Canavan-McGrath
Program Coordinator
South Slave Divisional
Education Council
Fort Smith, Northwest Territories

Anett Chicomny
Math Specialist
Siksika Nation High School
Siksika Board of Education
Siksika, Alberta

Sheila Crane
Grade 5 Teacher
Mother Teresa Catholic School
Edmonton Catholic Schools
Edmonton, Alberta

Shona Dobrowolski
Mathematics Consultant
Okotoks, Alberta

Lenée Fyfe
Teacher
G.S. Lakie Middle School
Lethbridge School Division No. 51
Lethbridge, Alberta

Kathy Gu
Teacher
McNally Composite High School
Edmonton Public Schools
Edmonton, Alberta

Sharon Laflamme
Principal
Muskoday First Nation
Community School
Saskatoon Tribal Council
Muskoday, Saskatchewan

Allan Macdonald
Department Head/Teacher
Lakeland Ridge School
Elk Islands Public Schools
Sherwood Park, Alberta

Moyra Martin
Principal
Cardinal Newman Elementary/Junior
High School
Calgary Catholic School District
Calgary, Alberta

Dave McCann
Principal
Big Valley School
Clearview School Division
Big Valley, Alberta

Jacinthe Moquin
Teacher
J.H. Picard School
Edmonton Catholic Schools
Edmonton, Alberta

D.S. Moss
Teacher
Father Michael Troy
Catholic School
Edmonton Catholic Schools
Edmonton, Alberta

Roswitha Nowak
Middle Years Learning Support
West St. Paul School
7 Oaks School Division
Winnipeg, Manitoba

Rita Paquette
Math Coordinator/Teacher
Sherwood Heights
Junior High School
Elk Island Public Schools
Sherwood Park, Alberta

Susie Robinson
Cree Language Consultant
Edmonton Catholic School District
Edmonton, Alberta

Shelina Samji-Kassam
Mathematics Teacher
Lester B. Pearson High School
Calgary Board of Education
Calgary, Alberta

Rupi Samra-Gynane
Vice Principal
Princess Margaret Secondary School
School District #36
Surrey, British Columbia

Doug Super
Teacher
Mulgrave Independent School
West Vancouver, British Columbia

Rosita Tam
Vice Principal
Kenneth Gordon School
Burnaby School Board
Burnaby, British Columbia

Tracy Welke
Mathematics Teacher
Vegreville, Alberta

Chris Yang
Teacher
South Delta Secondary School
School District #37
Delta, British Columbia

Literacy Consultants

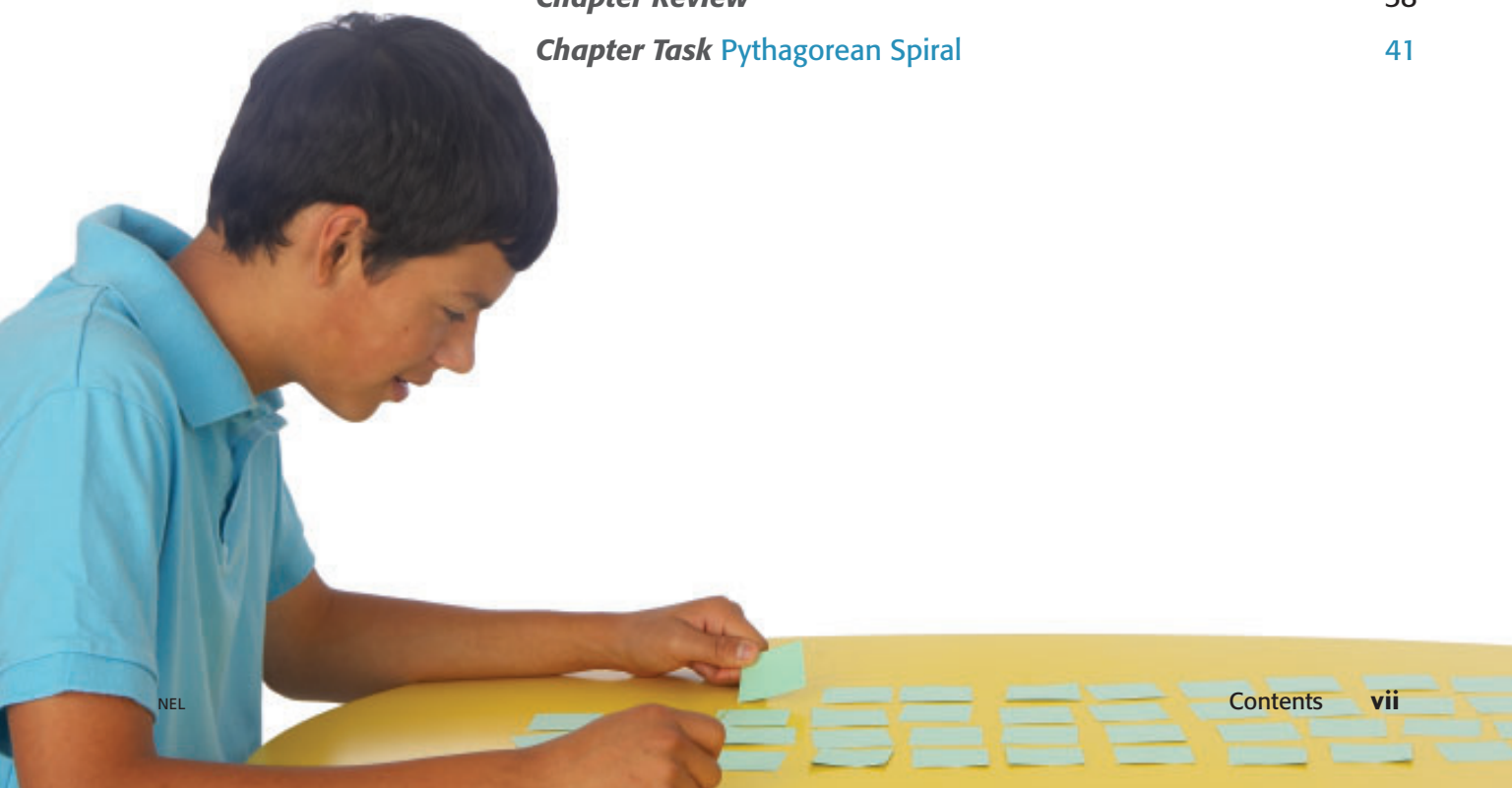
Vicki McCarthy
Vancouver School District
Vancouver, British Columbia

Melanie Quintana
Mathematics Educator
St. Julia School
Dufferin-Peel Catholic
District School Board
Mississauga, Ontario

Equity Consultant

Mary Schoones
Educational Consultant
Ottawa-Carleton District
School Board
Ottawa, Ontario

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