We apply the science of learning to create innovative solutions that can help improve education outcomes.

Learn more at: www.mheducation.ca/school

- Over 15,000 Pre-K to grade 12 products
- Learn about our growing list of digital resources
- Visit the eSTORE to shop online.
- Teachers can now place orders online with school pricing
- Track your order status
## TABLE OF CONTENTS

- CONNECTSCHOOL ................................................................. 4
- ALEKS .................................................................................. 5
- ONTARIO MATHEMATICS .................................................... 6
- EASTERN CANADA MATHEMATICS ....................................... 21
- WESTERN CANADA MATHEMATICS ........................................ 22
- KEY CURRICULUM ................................................................. 30
- CALCULUS ............................................................................ 34
- SUPPLEMENTAL ................................................................. 35
- Notes .................................................................................... 38
- Index .................................................................................... 39
- Order Information ............................................................... 40
- Digital Details ........................................................................ 41
- Contact Us ............................................................................ 42

### 2017 Catalogue Pricing

Prices listed in this catalogue reflect the standard school discount and apply to orders placed by schools and/or school districts only. Prices are subject to change without notice.
IS YOUR SCHOOL TRANSITIONING FROM PRINT TO DIGITAL RESOURCES?

Get connected with CONNECTschool

→ A complete digital resource for both you and your student
→ A resource that can be used as offered, then take advantage of the additional features available as you grow your digital classroom
→ Easy to use interface that provides a complete teacher resource for you
→ Teachers have the ability to create their own lesson assignments, quizzes, and lessons
→ Access on Any device, Anytime, Anywhere

Teacher Resource

• Rich media assets, interactive activities, Blackline Masters, PowerPoints and more
• Assessment rubrics that emphasize the competency approach
• Online practice quizzes
• Ability to customize your Teacher CONNECTschool by adding or creating your own lesson assignments, quizzes, forums and more

// Contact your Sales Rep to request a CONNECTschool 60-day trial //

Student Resource

• Complete interACTIVE Student Resource
• Videos, audio clips, and interactive lessons and activities
• Self-assessment tools including online study quizzes
• Personalized study plans
• Highlight, copy and paste or add sticky notes

AVAILABLE FOR THE FOLLOWING TITLES

• Foundations of Mathematics 9
• Functions 11
• Advanced Functions 12
• Data Management 12
• Pre-Calculus 11
• Pre-Calculus 12
• Mathlinks 8 : Pathways to Success
• Mathlinks 9: Pathways to Success

Visit www.connectschool.ca or contact your local sales representative for more information.
NEW!

ALEKS is an online assessment and learning program for grades K-12. Using adaptive questioning, ALEKS precisely identifies what a student knows and doesn’t know within a course through an initial assessment, the Initial Knowledge Check. Through personalized instruction on the exact topics each student is most ready to learn, ALEKS effectively targets knowledge gaps while enabling immediate success in mastering new material.

- Research-Based Program, Derived from Learning Space Theory
- Dynamic Data at the Student, Class, and School Levels
- Flexible Implementation --- Core, Supplement, Intervention, and More

**SUBSCRIPTIONS**

<table>
<thead>
<tr>
<th>Subscription</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALEKS Ten Months Subscription</td>
<td>9780021434671</td>
<td>$51.00</td>
</tr>
<tr>
<td>ALEKS Five Months Subscription</td>
<td>9780021448517</td>
<td>$33.00</td>
</tr>
<tr>
<td>ALEKS Three Months Subscription</td>
<td>9780021449866</td>
<td>$30.00</td>
</tr>
</tbody>
</table>

**QUICK TABLES**

<table>
<thead>
<tr>
<th>Subscription</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALEKS Quick Tables 1 Year Subscription</td>
<td>9780021322589</td>
<td>$12.00</td>
</tr>
<tr>
<td>ALEKS Quick Tables 9 Months Subscription</td>
<td>9780021443420</td>
<td>$9.10</td>
</tr>
<tr>
<td>ALEKS Quick Tables 5 Months Subscription</td>
<td>9780021450015</td>
<td>$6.50</td>
</tr>
</tbody>
</table>

*NOTE: Subscriptions include Quick Table files. For additional purchasing options, contact your sales representative listed on the back cover.*
Principles of Mathematics 9

- Authors: Chris Dearling, Jacob Speijer, Wayne Erdman, Fred Ferneyhough, Brian McCudden, Fran McLaren, Roland W. Meisel • Consultants: Chris Dearling, Brian McCudden, Roland W. Meisel, Barbara Canton • Advisors: Jeff Irvine, Tess Miller, Larry Romano, Derrick Driscoll, Carol Shiffman • ©2006

Student Edition (Print)
9780070973190  $90.75

Downloadable eText (per student, per course)*
9781259366338  $12.95

Teacher’s Resource (Print + CD-ROM)
9780070973510  $218.63

Solutions CD-ROM
9780070977648  $218.63

Computerized Assessment Bank (CD-ROM)
9780070977655  $208.23

Resource Packages

Student Skills Book (Package of 5)
9780070985711  $34.25

Exercise and Homework Book (Package of 5)
9780070814486  $52.55

To order French editions, see page 40.

*Purchase online only.

For order information and technology support, see page 41.

A resource specifically written for Principles of Mathematics 9 (MPM1D).

- **STUDENT EDITION**
  - Instructional design based on the problem-solving model with lessons structured to allow for different teaching methods

- **STUDENT SKILLS BOOK**
  - Consumable workbook to review and strengthen skills

- **EXERCISE AND HOMEWORK BOOK**
  - Non-consumable exercise and homework book with 100+ questions

- **TEACHER’S RESOURCE (PRINT, CD-ROM)**
  - Includes teaching suggestions, technology support, assessment and evaluation strategies for each chapter and editable rubrics and blackline masters on CD-ROM

- **COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)**
  - Provides hundreds of questions in a searchable database

- **SOLUTIONS CD-ROM**
  - Detailed, fully-worked solutions for all student edition exercises
Principles of Mathematics 10

• Authors: Barbara Canton, Chris Dearling, Wayne Erdman, Brian McCudden, Fran McLaren, Roland W. Meisel, Jacob Speijer
• Consultants: Barbara Canton, Chris Dearling, John Ferguson, Fred Ferneyhough, Jeff Irvine, Brian McCudden, Roland W. Meisel • Advisors: Becky Bagley, Derrick Driscoll, John Di Vizio, David Lovisa, Anthony Meli, Tess Miller, Colleen Morgulis, Larry Romano, Carol Shiffman, Tony Stancati • © 2007

Principles of Mathematics 10

• Table of Contents • More Information

www.mhemathcanada.ca

Student Edition (Print)
9780070973329 $90.75
Downloadable eText (per student, per course)*
9781259366307 $12.95
Teacher’s Edition (Print + CD-ROM)
9780070973589 $218.63
Solutions CD-ROM
9780070977662 $218.63
Computerized Assessment Bank (CD-ROM)
9780070973619 $208.23
Resource Packages
Exercise and Homework Book (Package of 5)
9780070817821 $52.55
To order French editions, see page 40.
*Purchase online only,
For order information and technology support, see page 41.

To ORDER Customer Service: 1-800-565-5758 canada.cs.queries@mheeducation.com www.mheducation.ca/school

A resource written specifically for the Principles of Mathematics 10 (MPM2D) course. Principles of Mathematics 10 will help students learn the mathematics skills and concepts they need to succeed in school and beyond.

⇒ STUDENT EDITION
• Lessons and problems relate to students’ everyday life experiences, both inside and outside the classroom
• Assessment opportunities integrated throughout every lesson

⇒ EXERCISE AND HOMEWORK BOOK
• Non-consumable exercise and homework book
• Additional exercises for students who need more challenging questions

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)
• Includes teaching suggestions, technology support, assessment and evaluation strategies for each chapter
• Includes editable rubrics and blackline masters on CD-ROM

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
• Provides hundreds of questions in a searchable database

⇒ SOLUTIONS (CD-ROM)
• Detailed, fully-worked solutions for all student edition exercises
Foundations of Mathematics 9

Authors: Barbara Canton, Wayne Erdman, Steve Etienne, Jacob Speijer • Consultants: John Ferguson, Antonietta Lenjosek, Roland W. Meisel, Larry Romano, Laura Tonin • Advisors: Kirsten Boucher, Emidio DiAntonio, Derrick Driscoll, Lori Najera • ©2013

A resource written specifically for the Foundations of Mathematics 9 (MFM1P) course. The McGraw-Hill Ryerson Foundations of Mathematics 9 program is a carefully blended mix of print and digital resources.

→ STUDENT EDITION
• Assessment opportunities and EQAO support integrated throughout

→ CONNECTSCHOOL FOR STUDENTS
• Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

→ TEACHER’S RESOURCE (PRINT + CD-ROM)
• Success criteria, assessment, and EQAO support
• Editable blackline masters and rubrics on CD-ROM

→ CONNECTSCHOOL FOR TEACHERS
• Fully Integrated powerful Teaching and Learning Program with all your teaching materials in one location. Includes complete interactive student resource, Teacher resource, a wealth of media assets, PowerPoints, interactive lessons and activities, quiz builder and the ability to customize your course content.

→ STUDENT SUCCESS SOLUTIONS (CD-ROM)
• Additional EQAO support including tips for teaching students and parents; formula sheets; and SMARTBoard® solutions

→ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
• Hundreds of questions including EQAO style questions

www.mhemathcanada.ca

Table of Contents
More Information

Student Edition (Print)
9781259077418 $78.55
Teacher’s Resource
9781259077463 $269.22
CONNECTschool Teacher
5 year access (up to 2 teachers)
9781259087103 (shipped) $400.00
9781259855344 (emailed)* $400.00
Student Success Solutions (CD-ROM)
9781259077487 $188.46
Computerized Assessment Bank (CD-ROM)
9781259077470 $214.30
CONNECTschool Student Access per student, per course
9781259650543 (shipped) 9781259855382 (emailed)*
1-9 $19.00
10-24 $15.00
25-99 $12.75
100+ $10.85
Print Student Edition with CONNECTschool Student
Access per student, per course
9781259650963
1-9 $92.67
10-24 $88.87
25-99 $86.73
100+ $80.46

For CONNECTschool technology support, visit www.connectschool.ca/support.

*Purchase online only.

For order information and technology support, see page 41.
Foundations of Mathematics 10

- Authors: Barbara Canton, Steve Etienne, Honi Huyck, John Santarelli, Ken Stewart • Consultants: Derrick Driscoll, Lynda Ferneyhough, Jacqueline Hill, Nina Purba Jaiswal • Advisors: Janet Moir, Colleen Morgulis, Larry Romano, Cheryl Warrington • © 2007

A resource written specifically for the Foundations of Mathematics 10 (MFM2P) course. Students will understand the importance of mathematics for their success in school and in future work or study.

- STUDENT EDITION
  - Lessons and problems relate to students’ everyday life experiences, both inside and outside the classroom
  - Technology Appendix provides keystroke support for all the technology used in the text

- STUDENT WORKBOOK (PRINT)
  - Extra support through practice exercises

- TEACHER’S RESOURCE (PRINT, CD-ROM)
  - Includes teaching suggestions, technology support, and assessment and evaluation strategies for each chapter
  - Includes editable rubrics and blackline masters on CD-ROM

- COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
  - Provides hundreds of questions in a searchable database

- SOLUTIONS CD-ROM
  - Detailed, fully-worked solutions for all student edition exercises

To order French editions, see page 40.

*Purchase online only.
For order information and technology support, see page 41.
Math Essentials 9 and 10
2nd Edition

- Authors: Steve Etienne, Jodi Clarke, Alexis Galvao, Liisa Suurtamm, Cheryl Warrington, Ken Stewart • Advisors: Ian Charleton, Lori Malachowski, Susan Holt, Janet VanKoughnett, Nobuko Khan, Maria Stewart, Steve Bibla • © 2011

An updated and revised edition developed by Ontario Educators specifically for the Ontario Locally Developed Compulsory Course (LDCC) for Mathematics 9 and 10.

⇒ STUDENT EDITION
- Updated HST references, images, and questions
- Multiple short lesson parts can be taught in a variety of ways: teacher-directed, class/group work, individual work

⇒ TEACHER’S RESOURCE (CD-ROM)
- Includes answers/solutions for the student edition
- Blackline masters—assessment masters, chapter tests, additional practice and activities, rubrics, performance task scaffolding, vocabulary reviews, final summative tasks, etc.
- All student resource pages in PDFs for use on whiteboards and projectors
Mathematics 11
Workplace & Everyday Life
2nd Edition

• Author: Steve Etienne • Consultants: Steve Bibla, Liisa Suurtamm • Advisors: Ian Charlton, John Gardiner, Chris Wadley, Peter Wright, William Power
• © 2011

An updated and revised edition developed for the Workplace Mathematics for Everyday Life (MEL3E) course. Important mathematical concepts and skills are developed in relevant contexts in ways that make sense to students.

➔ STUDENT EDITION

• Updated HST references
• Consistent four or six-page lesson design to meet the needs of all students
• Balance of open-ended and directed activities allow for multiple entry points

➔ TEACHER’S RESOURCE (CD-ROM)

• Includes strategies for differentiating to different learning styles when teaching to multiple needs, modifying lessons to meet individual needs
• Every student resource page provided in electronic PDF file on CD-ROM for use on whiteboards and projectors
Foundations for College Mathematics 11

- Authors: Wayne Erdman, Steve Etienne, John Ferguson, Roland W. Meisel, David Petro, John Santarelli, Ken Stewart, Lynda Ferneyhough, Kirsten Boucher • Consultants: Steve Bibla, Jacqueline Hill, David Lovisa, Barb Vukets • Advisors: Derrick Driscoll, Carol Miron, Colleen Morgulis, Terry Paradellis, Larry Romano, Carol Shiffman, Sunil Singh, Susan Siskand • © 2007

A resource written specifically for the Foundations for College Mathematics 11 (MBF3C) course. Foundations for College Mathematics 11 enables students to broaden their understanding of mathematics as a problem-solving tool in the real world.

⇒ STUDENT EDITION
- Develops students’ literacy and numeracy skills through various features

⇒ PRACTICE AND HOMEWORK BOOK (PRINT)
- Consumable workbook to review and strengthen skills

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes teaching suggestions, technology support, assessment and evaluation strategies for each chapter

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
- Provides hundreds of questions in a searchable database

⇒ SOLUTIONS (CD-ROM)
- Detailed, fully-worked solutions for all student edition exercises

Student Edition (Print)
9780070780842 $95.35
Downloadable eText (per student, per course)*
9781259365232 $12.95
Teacher’s Resource (Print + CD-ROM)
9780070780835 $277.66
Computerized Assessment Bank (CD-ROM)
9780070835399 $277.66
Solutions CD-ROM
9780070780811 $277.66
Resource Packages
Practice and Homework Book (Package of 5)
9780070724617 $47.30

*Purchase online only.

For order information and technology support, see page 41.
Functions and Applications 11

- Authors: Derrick Driscoll, Wayne Erdman, Steve Etienne, John Ferguson, Lynda M. Ferneyhough, David Lovisa, Roland W. Meisel, Jay Speijer, Susan Siskind, Cheryl Warrington • Consultants: Kirsten Boucher, Fred Ferneyhough, Nina Jaiswal, Larry Romano • Advisors: Rob Gleeson, Jeff Irvine, Antonietta Lenjosek, Anthony Meli, Angelo Mihalis, Colleen Morgulis, Andrzej Pienkowski, John Santarelli • © 2008

A resource written specifically for the University/College Functions and Applications (MCF3M) course. Functions and Applications 11 is designed for students who plan to pursue technology-related programs in college or prepare students for some university programs.

⇒ STUDENT EDITION
- Offers technology support that reflects the technology expectations in the new curriculum (e.g., Graphing Calculators, TI Navigators, GSP, and Cabri™ Jr.)
- The mathematical processes are embedded throughout

⇒ EXERCISE AND HOMEWORK BOOK (PRINT)
- Consumable workbook to review and strengthen skills

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes teaching suggestions, technology support, and assessment and evaluation strategies

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
- Provides hundreds of questions in a searchable database

⇒ SOLUTIONS (CD-ROM)
- Detailed, fully-worked solutions for all student edition exercises

Student Edition (Print) 9780070725966  $89.00
Downloadable eText (per student, per course)* 9781259467394 $12.95
Teacher’s Resource (Print + CD-ROM) 9780070725959 $356.78
Solutions CD-ROM 9780070725935 $340.55
Computerized Assessment Bank 9780070725928 $324.34
Resource Packages
Exercise and Homework Book (Package of 5) 9780070725997 $46.45

*Purchase online only.
For order information and technology support, see page 41.
Functions 11

- Authors: Roland W. Meisel, David Petro, Jacob Speijer, Ken Stewart, Barb Vukets, Bryce Bates, Kirsten Boucher, Mary Card, Wayne Erdman, Rob Gleeson • Consultants: Dan Ciarmoli, Antonietta Lenjosek, Carol Miron, Larry Romano, Susan Siskind • Advisors: Chris Dearling, Karen Frazer, Jeff Irvine, Colleen Morgulis, Andrzej Pienkowski, Antonio Stancati, Patricia Byers, Dr Steven J. Desjardins • © 2009

A resource written specifically for the University Functions (MCR3U) course.

⇒ STUDENT EDITION
- Supports investigation, problem solving, and develops students’ abilities to reason mathematically and communicate their thinking

⇒ EXERCISE & HOMEWORK BOOK (PRINT)
- Consumable workbook to review and strengthen skills

⇒ CONNECTSCHOOL FOR STUDENTS
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Including teaching suggestions, and assessment and evaluation strategies

⇒ CONNECTSCHOOL FOR TEACHERS
- Fully Integrated powerful Teaching and Learning Program with all your teaching materials in one location. Includes complete interactive student resource, teacher resource, a wealth of media assets, PowerPoints, interactive lessons and activities, quiz builder and the ability to customize your course content.

⇒ SOLUTIONS CD-ROM
- Contains fully-worked solutions for all exercises in the student edition

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)

For CONNECTschool technology support, visit www.connectschool.ca/support.
Mathematics 12: Workplace & Everyday Life

• Author: Steve Etienne • Consultants: Ian Charlton, Jodi Clarke, Margaret Nesbitt • Advisors: Doris Galea, John Gardiner, Chris Wadley, Peter Wright • © 2010

A resource written specifically for the Workplace Mathematics for Everyday Life (MEL4E) course. Important mathematical concepts and skills are developed in relevant contexts by students in ways that make sense to them.

⇒ STUDENT EDITION

• Supports classroom management challenges through the use of multiple short lesson parts and varied lessons to support teacher directed/group hands-on work
• Balance of open-ended and direct activities allow for multiple entry points

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)

• Includes strategies for accommodating different learning styles and modifying lessons to meet individual needs

Student Edition (Print)
9780070908949 $18.20

Teacher’s Resource (Print + CD-ROM)
9780070909366 $299.89
A resource written specifically for the College, Mathematics for College Technology 12 (MCT4C) course. This resource enables students to extend their knowledge of functions.

⇒ STUDENT EDITION
- Designed to prepare students for a variety of college level technology and business programs
- A concise, consumable resource to fully deliver the content for the Mathematics for College Technology 12 course
- An easy-to-follow instructional design to support students in their understanding of the key concepts in the course

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes strategies for accommodating different learning styles and modifying lessons to meet individual needs

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
- Provides hundreds of questions in a searchable database
Foundations for College Mathematics 12

- Authors: Kirsten Boucher, Wayne Erdman, Steve Etienne, Roland W. Meisel, Jacob Speijer • Consultants: Chris Dearling, John Ferguson, Jeff Irvine, Antonietta Lenjosek, Roland W. Meisel • Advisors: Janine LeBlanc, David Lovisa, Larry Romano, Paula Thiessen • © 2009

A resource written specifically for the College, Foundations for College Mathematics (MAP4C) course.

→ STUDENT EDITION
- Extends students understanding of solving problems involving measurement, geometry and trigonometry, solving exponential equations, modeling graphically and algebraically, and personal financial needs so students can apply to everyday life
- Instructional design encourages a problem-solving approach

→ PRACTICE AND HOMEWORK BOOK (PRINT)
- Additional activities and lessons to work on at home

→ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes teaching suggestions, assessment and evaluation strategies for each chapter

→ SOLUTIONS CD-ROM
- Contains fully-worked solutions for all exercises in the student edition

→ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
- Provides hundreds of questions in a searchable database

Student Edition (Print)
9780070725140  $92.65
Downloadable eText (per student, per course)*
9781259467400   $12.95
Teacher’s Resource
9780070131088   $314.88
Solutions CD-ROM
9780070131033   $314.88
Computerized Assessment Bank (CD-ROM)
9780070131064   $307.20

Resource Packages
Practice and Homework Book (Package of 5)
9780070319486   $50.15

*Purchase online only.

For order information and technology support, see page 41.
Advanced Functions 12

- Authors: Kirsten Boucher, Dan Ciarmoli, Wayne Erdman, Patrick Grew, Jeff Irvine, Atul Kotecha, Antonietta Lenjosek, Roland W. Meisel, Jacob Speijer • Consultants: Dan Ciarmoli, Jacqueline Hill, Larry Romano, Susan Siskind • Advisors: Kirsten Boucher, Karen Frazer, Janine LeBlanc, John Santarelli, Ken Stewart, Anthony Silva, Paula Thiessen, Laura Tonin • © 2008

A resource written specifically for University, Advanced Functions (MHF4U).

→ STUDENT EDITION
- An investigative approach to introduces a lesson while developing students’ abilities to reason mathematically and communicate their thinking

→ STUDY AND UNIVERSITY PREP GUIDE (PRINT)
- A consumable workbook that extends practice and exercises to build skills needed for university bound students

→ CONNECTSCHOOL FOR STUDENTS
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

→ CONNECTSCHOOL FOR TEACHERS
- Fully Integrated powerful Teaching and Learning Program with all your teaching materials in one location. Includes complete interactive student resource, teacher resource, a wealth of media assets, PowerPoints, interactive lessons and activities, quiz builder and the ability to customize your course content.

→ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes teaching suggestions, technology support, and assessment and evaluation strategies for each chapter

→ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)
- SOLUTIONS CD-ROM
- Detailed, fully-worked solutions for all student edition exercises

For CONNECTschool technology support, visit www.connectschool.ca/support.

Print Student Edition with CONNECTschool Student
Access per student, per course
9781259651472
1-9 $113.05
10-24 $109.25
25-99 $107.11
100+ $99.77

To order French editions, see page 40.
*Purchase online only.
For order information and technology support, see page 41.
A resource written specifically for the University, Calculus and Vectors (MCV4U) course. This course is designed to equip students with the knowledge and skills they need to meet the entrance requirements for university programs.

➔ STUDENT EDITION
- Builds on the students’ previous experience with functions and their developing understanding of rates of change

➔ STUDY AND UNIVERSITY PREP GUIDE (PRINT)
- Consumable workbook that extend practice and exercises, and build skills needed for university bound students

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Includes teaching suggestions technology support, and assessment and evaluation strategies for each chapter

➔ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW)
- Provides hundreds of questions in a searchable database

➔ SOLUTIONS (CD-ROM)
- Detailed, fully-worked solutions for all student text exercises
Data Management 12

• Authors: Wayne Erdman, Maria Rosa Criscuolo, Roland W. Meisel, David Petro, Jay Speijer, Wendy Telford • Consultants: Wayne Erdman, Sam Garrison, Antonietta Lenjosek, Larry Romano • Advisors: Paul Alves, Michael Campbell, Emidio DiAntonio, Michael Lieff, Anthony Meli • ©2014

Written for University, Mathematics of Data Management 12, (MDM4U).

→ STUDENT EDITION

• Meaningful contexts and current data that reflects real-world situations and engages students
• Instructional design based on 3-part problem solving lesson model; structured to support different teaching and learning styles
• Inclusion of small projects to prepare students for completing the required culminating projects

→ CONNECTSCHOOL FOR STUDENTS

• Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

→ CONNECTSCHOOL FOR TEACHERS

• Fully Integrated powerful Teaching and Learning Program with all your teaching materials in one location. Includes complete interactive student resource, teacher resource, a wealth of media assets, PowerPoint, interactive lessons and activities, quiz builder and the ability to customize your course content.
• Student Data Sets, Project Support Material and Technology Appendix.

→ SOLUTIONS CD-ROM

• Contains fully worked solutions for all exercises in the student edition

→ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)

For CONNECTschool technology support, visit www.connectschool.ca/support.
*Purchase online only. For order information and technology support, see page 41.
Math at Work 10–12

• Authors: Steve Etienne, Ian Charlton, Jodi Clarke, Emily Kalwarowsky, Deborah Turner, Don Bradford, Carol Jaap Klass, Melissa Marchesi
• Consultants: Paul Thomas, Rick Wunderlich • Advisors: Trevor Alexander, Sandra Harazny, Heather Granger • © 2011, Grade 10, © 2012, Grades 11 and 12

The Math at Work series includes engaging texts with a clear and student-friendly instructional design, as well as numerous real-world examples and applications.

• Supports the WNCP Apprenticeship and Workplace Mathematics 10–12 Curriculum Outcomes.

➔ STUDENT EDITION (PRINT)
• Hands-on activities for students
• Questions at concrete level to build skills

➔ EXERCISE AND HOMEWORK BOOK (PRINT) — GRADE 10
• Support for the Explore activity and On the Job examples

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)
• Includes detailed planning charts, teaching notes and support for each lesson
• Modifiable blackline masters on a CD-ROM

Math at Work 10
Student Edition (Print)
9780071091060 $97.35
Exercise and Homework Book
9780071091115 $13.90
Teacher’s Resource (Print + CD-ROM)
9780071091169 $364.73
Math at Work 11
Student Edition (Print)
9781259012372 $97.35
Teacher’s Resource (Print + CD-ROM)
9781259012396 $364.73
Math at Work 12
Student Edition (Print)
9781259012389 $97.35
Teacher’s Resource (Print + CD-ROM)
9781259012426 $364.73
Exciting all NEW curriculum-aligned resources developed by BC educators. Blended solution of print and digital mathematics resources for Grades 8 and 9 allows flexibility of options to personalize teaching and learning.

- Align with changes to Ministry student reporting requirements and ease concerns about how to integrate the new BC core and curricular competencies through clear identification of curricular competency questions.
- Support new and revised learning standards for Fraction Operations, Cubes and Cube Roots, Proportional Reasoning, Data Management, and Financial Literacy throughout the resource.
- Activate student prior knowledge with inclusion of popular “Get Ready” feature at beginning of every chapter.
- Provide opportunities for Inquiry-Based learning through open and active explorations, tasks, projects, and rich problems.

**STUDENT EDITION (PRINT)**

- Competency-based focus as outlined in the new BC Building Student Success Curriculum document.
- NEW Get Ready feature provides an overview of the prerequisite skills students will need to be successful in the chapter.
- NEW Tasks and Projects designed to promote an inquiry approach to learning
- NEW Rich Problems require students to connect and apply concepts in a challenging and engaging environment.
→ CONNECTSCHOOL FOR STUDENTS
• Access to rich media assets such as interactive activities, videos, quizzes, virtual manipulative math tools, and more...

→ CONNECTSCHOOL FOR TEACHERS
• Includes the complete Teacher Resource that focuses on delivering and assessing content using the competency-based approach of the new BC Curriculum.
• Includes rich media assets such as interactive activities, videos, quizzes, virtual manipulative math tools, and more...
• BONUS MATERIAL: Fully WORKED SOLUTIONS for all exercise questions now included!

→ STUDENT WORKBOOK
• Popular Get Ready feature to help reactivate prior knowledge
• Connections activities linked to real world contexts including First Peoples, other topics within mathematics, or other subject areas
• Practice and Apply questions categorized by curricular competencies.

→ COMPUTERIZED ASSESSMENT BANK
• Supports assessment of the new BC Building Student Success Curriculum. Teachers can create, edit, and customize the appearance of worksheets, tests, or exams created using the popular ExamView® software.

Contents include:
• 1000 questions and answers. Fully dynamic questions allow for multiple iterations of a single question.
• Question types: Multiple Choice, Matching, Short Answer, and Problem.
• Correlation for each question with the appropriate content standard and curricular competencies from the BC Building Student Success Curriculum.

Grade 8
Student Edition (Print)
9781259650666  $69.95
Student Workbook (Pkg of 10)
9781259652158  $145.00
CONNECTschool Student
Access per student, per course
9781259650710 (shipped)
9781259854743 (emailed)*
1-9  $19.00
10-24  $15.00
25-99  $12.75
100+  $10.85
Print Student Edition
with CONNECTschool Student
Access per student, per course
9781259652042
1-9  $84.50
10-24  $80.70
25-99  $78.56
100+  $72.72

CONNECTschool Teacher
5 year access (up to 2 teachers)
9781259650734 (shipped)  $550.00
9781259854736 (emailed)*  $550.00
Computerized Assessment Bank
9781259650703  $250.00

Grade 9
Student Edition (Print)
9781259650673  $69.95
Student Workbook (Pkg of 10)
9781259652431  $145.00
CONNECTschool Student
Access per student, per course
9781259650789 (shipped)
9781259854767 (emailed)*
1-9  $19.00
10-24  $15.00
25-99  $12.75
100+  $10.85
Print Student Edition
with CONNECTschool Student
Access per student, per course
9781259652202
1-9  $84.50
10-24  $80.70
25-99  $78.56
100+  $72.72

CONNECTschool Teacher
5 year access (up to 2 teachers)
9781259650741 (shipped)  $550.00
9781259854774 (emailed)*  $550.00
Computerized Assessment Bank
9781259650765  $250.00

*Purchase online only.
For CONNECTschool technology support visit www.connectschool.ca/support.
For order information and technology support, see page 41.
MathLinks™

WESTERN CANADA MATHEMATICS

• Authors: Bruce McAskill, Wayne Watt, Stella Ablett, Ralph Backé, Eric Balzarini, Emily Kalwarowsky, Tricia Licorish (Perry), Blaise Johnson, Michael Webb, Rick Wunderlich, Greg McNulty, Chris Zarski • Foldables® Author: Dinah Zike • Consultants: Cheryl Makokis, Robert Wong, Joanne Aldridge, Ted Keating, Maureen Sims, Reg Fogarty, Ian Strachan, Sandra Harazny, Ron Kennedy • Advisors: Wanda Lloyd, Rebecca Rowley, Enzo Timoteo, Scott Carlson, Ron Coleborn, Brad Epp, Sam Muraca, P. Janelle McFeetors, Vicki Park, Erv Henderson, Tony May, James McConville • © 2007, Grade 7; © 2008, Grade 8; © 2009, Grade 9

MathLinks 7–9 was written to meet the general and specific outcomes of the new Common Curriculum Framework.

➔ STUDENT EDITION
  • Stronger focus on conceptual understanding, differentiated learning, and assessment with assessment for and of learning opportunities integrated into every lesson

➔ PRACTICE AND HOMEWORK BOOK (PRINT)
  • Additional practice to support key concepts

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)
  • Teaching suggestions for all lessons and assessment strategies and tools including rubrics, checklists, sample solutions, and exemplars

➔ INTERACTIVE TEACHER’S RESOURCE PACKAGE (GRADES 8 AND 9)
  • Includes print Teacher’s Resource with CD-ROM, DVD-ROM and online access with links to modifiable Blackline Masters and interactive activities
  • The Practice and Homework Book, Lesson Plans, Solutions Manual, and Student Edition are digitally embedded within this online resource

➔ LESSON PLAN AND VIDEO PACKAGE (GRADES 8 AND 9)
  • Printed detailed lesson plans for each chapter of the resource

➔ SOLUTIONS CD-ROM
  • Complete solutions for all questions in the Student Edition

➔ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)
The MathLinks Adapted Program is designed for your struggling students. The program is aligned to the MathLinks Student Edition and retains the learning outcomes of the prescribed curriculum. Adjustments to the instructional design are provided to address the special needs of the struggling and at-risk student.

- Electronic files are provided in PDF and Word®, to allow teachers to modify to meet the diverse needs of their students
- Can stand on its own as a resource or be used with the MathLinks text
- Reading level three to four levels below grade

MathLinks 7 Adapted Program

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>9780070973350</td>
<td>$73.85</td>
</tr>
<tr>
<td>Downloadable eText</td>
<td>9781259366314</td>
<td>$12.95</td>
</tr>
<tr>
<td>Practice and Homework Book</td>
<td>9780070973411</td>
<td>$8.45</td>
</tr>
<tr>
<td>Teacher’s Resource (Print + CD-ROM)</td>
<td>9780070977723</td>
<td>$363.69</td>
</tr>
<tr>
<td>Solutions CD-ROM</td>
<td>9780070977631</td>
<td>$297.57</td>
</tr>
<tr>
<td>Computerized Assessment Bank (CD-ROM)</td>
<td>9780070977624</td>
<td>$297.57</td>
</tr>
</tbody>
</table>

MathLinks 8 Adapted Program

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>9780070973381</td>
<td>$73.85</td>
</tr>
<tr>
<td>Downloadable eText</td>
<td>9781259366321</td>
<td>$12.95</td>
</tr>
<tr>
<td>Practice and Homework Book</td>
<td>9780070973428</td>
<td>$8.45</td>
</tr>
<tr>
<td>Teacher’s Resource (Print + CD-ROM)</td>
<td>9780070973527</td>
<td>$356.78</td>
</tr>
<tr>
<td>Lesson Plan and Video Package</td>
<td>9780070686403</td>
<td>$291.89</td>
</tr>
<tr>
<td>Solutions CD-ROM</td>
<td>9780070977587</td>
<td>$291.89</td>
</tr>
<tr>
<td>Computerized Assessment Bank (CD-ROM)</td>
<td>9780070977594</td>
<td>$291.89</td>
</tr>
<tr>
<td>Resource Packages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interactive Teacher’s Resource Package</td>
<td>9780070686397</td>
<td>$584.35</td>
</tr>
</tbody>
</table>

MathLinks 9 Adapted Program

<table>
<thead>
<tr>
<th>Component</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>9780070973404</td>
<td>$73.85</td>
</tr>
<tr>
<td>Downloadable eText</td>
<td>9781259363016</td>
<td>$12.95</td>
</tr>
<tr>
<td>Practice and Homework Book</td>
<td>9780070973442</td>
<td>$8.45</td>
</tr>
<tr>
<td>Teacher’s Resource (Print + CD-ROM)</td>
<td>9780070973596</td>
<td>$346.39</td>
</tr>
<tr>
<td>Lesson Plan and Video Package</td>
<td>9780070686434</td>
<td>$283.40</td>
</tr>
<tr>
<td>Solutions CD-ROM</td>
<td>9780070973626</td>
<td>$283.40</td>
</tr>
<tr>
<td>Computerized Assessment Bank (CD-ROM)</td>
<td>9780070977563</td>
<td>$283.40</td>
</tr>
<tr>
<td>Resource Packages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interactive Teacher’s Resource Package</td>
<td>9780070686427</td>
<td>$584.35</td>
</tr>
</tbody>
</table>

To order French editions, see page 40.

*Purchase online only.

For order information and technology support, see page 41.
WESTERN CANADA MATHEMATICS

McGraw-Hill Ryerson Mathematics 10 program was written to WNCP standards to develop critical thinking skills necessary to transition into either Foundations of Mathematics or Pre-Calculus.

➔ STUDENT EDITION
  • Emphasis is placed on embedding the mathematical processes and incorporating projects relating to the student’s everyday life experiences

➔ EXERCISE AND HOMEWORK BOOK (PRINT)
  • Concise summaries of key concepts for each topic with self-assessment

➔ PROVINCIAL EXAM STUDY GUIDE (PRINT)
  • Extra support for students taking the provincial exam

➔ INTERACTIVE STUDENT EDITION (ONLINE OR DVD)
  • Point-of-use media assets animate concepts with video clips, simulations, audio glossary, animations, and interactive applets

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)
  • Activity planning notes—lesson planning, classroom management tips, with strategies for accommodating different learning styles

➔ INTERACTIVE TEACHER RESOURCE (ONLINE OR DVD)
  • Interactive Student Edition with teaching notes including: curriculum correlations, planning charts, instructional strategies, common misconceptions, student success: ELL, differentiated instruction support; literacy support, assessment planning tools and support, and answers

➔ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)

➔ SOLUTIONS CD-ROM
  • Contains fully-worked solutions for all exercises in the Student Edition
### Mathematics 10: Enriched

- **Authors:** Bruce McAskill, Wayne Watt, Stella Ablett, Wayne Erdman, Paul McNulty
- **Advisors:** Scott Carleson, Barbara Gajdos, Harold Wardrop, Richard Wunderlich • ©2012

#### STUDENT EDITION (PRINT)
- Allows students to explore Math 10 concepts in greater depth, without exploring topics that are beyond the curriculum outcomes and are covered in subsequent grades

#### TEACHER’S RESOURCE (CD-ROM)
- Includes notes and blackline masters in a modifiable format on a CD-ROM
- Includes Mathematics 10 Enriched student edition files

<table>
<thead>
<tr>
<th>Resource</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Edition</td>
<td>9780070127586</td>
<td>$77.91</td>
</tr>
<tr>
<td>Teacher’s Resource (Print + CD-ROM)</td>
<td>9780070127586</td>
<td>$299.89</td>
</tr>
<tr>
<td>Interactive Teacher Resource (DVD)</td>
<td>9780070131019</td>
<td>$377.87</td>
</tr>
<tr>
<td>Interactive Teacher Resource (Online)</td>
<td>9780070688810</td>
<td>$366.86</td>
</tr>
<tr>
<td>Computerized Assessment Bank (CD-ROM)</td>
<td>9780070127319</td>
<td>$299.89</td>
</tr>
<tr>
<td>Solutions CD-ROM</td>
<td>97800700127326</td>
<td>$299.89</td>
</tr>
</tbody>
</table>

### Mathematics 10: Adapted Program

- **Authors:** Carol Jaap Klass, Emily Kalwarowsky, Tricia Licorish, Melissa Marches
- **Consultants:** Chris Zarski, Heather Granger • Advisors: Deborah MacFadyen, Martin Maxurek, Joanne S. Stepney • © 2011

- Aligned to the Mathematics 10 student edition
- Retains the learning outcomes of the prescribed curriculum
- Adjustments to the instructional design address the special needs of the struggling and at-risk student

<table>
<thead>
<tr>
<th>Resource</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapted Program Student Resource</td>
<td>9780071094313</td>
<td>$380.76</td>
</tr>
<tr>
<td>Adapted Program Teacher’s Resource</td>
<td>9780071094337</td>
<td>$171.31</td>
</tr>
</tbody>
</table>
Pre-Calculus 11 and 12 are the only WNCP approved resources written specifically for the new Pre-Calculus Grades 11 and 12 courses.

➔ STUDENT EDITION
• Questions and problems, offering teachers and students choice and flexibility.
  Pre-Calculus 11 and 12 programs offer a variety of assessment opportunities and strategies to accommodate the diversity of students’ needs

➔ STUDENT WORKBOOK (PRINT)
• Consumable workbook with extra practice and exercises to build skills needed for university bound students

➔ STUDENT EDITION RESOURCE DVD
• Provides students with access to the complete digital student text pages, interactive activities, animations, video clips, applets, etc.

➔ CONNECTSCHOOL FOR STUDENTS
• Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)
• Support for differentiated instruction, ELL, and gifted/enriched, assessment and evaluation

➔ TEACHER’S RESOURCE DVD
• Complete student edition and teacher’s resource with editable blackline masters and interactive lessons
WESTERN CANADA
MATHEMATICS

CONNECTSCHOOL FOR TEACHERS
- Fully Integrated powerful Teaching and Learning Program with all your teaching materials in one location. Includes complete interactive student resource, Teacher resource, a wealth of media assets, PowerPoints, interactive lessons and activities, quiz builder and the ability to customize your course content.

SOLUTIONS MANUAL CD-ROM
- Contains fully-worked solutions for all exercises in the student edition

COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)

Pre-Calculus 11
Student Edition (Print) 9780070738737 $83.35
Student Workbook (Print) 9780070738829 $11.10
Student Edition DVD 9780070738782 $83.33
Teacher’s Resource (Print + CD-ROM) 9780070738836 $285.62
Teacher’s Resource DVD 9780070738799 $342.74
CONNECTschool for Teachers 5-Year Access (up to 2 teachers) 9780071340427 (shipped) $400.00
9781259855825 (emailed)* $400.00
Computerized Assessment Bank (CD-ROM) 9780070739659 $285.62
Solutions CD-ROM 9780070738904 $228.43
Teacher’s Resource (Print + CD-ROM + DVD) 9780070740563 $399.85
CONNECTschool Student Access per student, per course 9781259650116 (shipped) $97.23
9781259855801 (emailed)* 10.99
1-9 $19.00
10-24 $15.00
25-99 $12.75
100+ $10.85
Print Student Edition with CONNECTschool Student Access per student, per course 9781259651144 1-9 $97.23
10-24 $93.43
25-99 $91.30
100+ $84.78

Pre-Calculus 12
Student Edition (Print) 9780070738720 $83.35
Student Workbook (Print) 9780070738911 $11.10
Student Edition DVD 9780070738775 $83.33
Teacher’s Resource (Print + CD-ROM) 9780070738874 $277.29
Teacher’s Resource (DVD) 9780070738881 $332.76
CONNECTschool for Teachers 5-Year Access (up to 2 teachers) 9780071340410 (shipped) $400.00
9781259855856 (emailed)* $400.00
Computerized Assessment Bank (CD-ROM) 9780070739000 $277.29
Solutions CD-ROM 9780070738850 $221.83
Teacher’s Resource (Print + CD-ROM + DVD) 9780070739840 $399.85
CONNECTschool Student Access per student, per course 9781259650130 (shipped) $97.23
9781259855832 (emailed)* 10.85
1-9 $19.00
10-24 $15.00
25-99 $12.75
100+ $10.85
Print Student Edition with CONNECTschool Student Access per student, per course 9781259651236 1-9 $97.23
10-24 $93.43
25-99 $91.30
100+ $84.78

*Purchase online only.
For CONNECTschool technology support visit www.connectschool.ca/support.
For order information and technology support, see page 41.
To order French editions, see page 40.
The Geometer’s Sketchpad®

Experience the world’s leading software for teaching mathematics. The Geometer’s Sketchpad® makes it fun to explore math concepts at all levels—elementary through high school. With proven, dynamic applications, Sketchpad provides a tangible and visual way to learn math. Middle school students explore ratio and proportion, rate of change, and functional relationships. High school students construct and transform geometric shapes and functions—from linear to trigonometric.

ACTIVITY MODULES (PRINT)

- Easily integrate Sketchpad® into your mathematics classes with these popular, subject-specific activity modules for grades 3-12, which include worksheets, teacher notes, and prebuilt sketches.

SKETCHPAD EXPLORER® (GRADES 3-12)

Drag, manipulate, and animate visual mathematics to develop and generalize your understanding of fundamental concepts across elementary math, geometry, algebra, trigonometry, calculus, and beyond. Based on the award-winning software The Geometer’s Sketchpad®, the Sketchpad Explorer app allows you to interact with, and investigate, any document created in Sketchpad®. With a simple, powerful multi-touch interface, Sketchpad Explorer® puts mathematical comprehension at your fingertips. Available on the App Store. Requirements: Compatible with iPad. Requires iOS 3.2 or later.
Geometer’s Sketchpad® Student 1-Year License, Version 5, © 2012*
9780021441143
1–29 Computers $12.95
30–99 Computers $8.20
100+ Computers $6.40

Geometer’s Sketchpad® Master Software License, Version 5, © 2012 (Non-Expiring)*
9780076658640
1–4 Computers $90.00
5–19 Computers $40.80
20–49 Computers $34.05
50–99 Computers $27.25
100+ Computers $20.40

Geometer’s Sketchpad® Upgrade to Version 5 Master Software © 2012*
9780076658701
1–4 Computers $63.45
5–19 Computers $27.15
20–49 Computers $22.65
50–99 Computers $18.15
100+ $13.55

* Price per computer based on the number of computers to be used.

Elementary Activity Modules
Exploring Number and Operations in Grades 3-5 with The Geometer’s Sketchpad®
9781604401929 $43.25
Exploring Geometry and Measurement in Grades 3-5 with The Geometer’s Sketchpad®
9781604402209 $43.25

Middle School Activity Modules
Exploring Ratio, Proportion, and Probability in Grades 6-8 with The Geometer’s Sketchpad®
9781604402285 $36.02
Exploring Expressions and Equations in Grades 6-8 with The Geometer’s Sketchpad®
9781604402261 $43.25
Exploring Plane and Solid Geometry in Grades 6-8 with The Geometer’s Sketchpad®
9781604402278 $43.25
Shape Makers: Developing Geometric Reasoning in Middle School with The Geometer’s Sketchpad®
9781604402803 $43.25

High School Activity Modules
Exploring Algebra 1 with The Geometer’s Sketchpad®
9781604402216 $57.65
Exploring Geometry with The Geometer’s Sketchpad®
9781604402223 $57.65
Exploring Algebra 2 with The Geometer’s Sketchpad®
9781604402230 $57.65
Exploring Pre-calculus with The Geometer’s Sketchpad®
9781604402247 $57.65
Exploring Conic Sections with The Geometer’s Sketchpad®
9781604402773 $36.02
Exploring Calculus with The Geometer’s Sketchpad®
9781604402254 $43.25
Rethinking Proof with The Geometer’s Sketchpad®
9781604402797 $43.25
Pythagoras Plugged In: Proofs and Problems for The Geometer’s Sketchpad®
9781604402810 $36.02
Key To... Workbooks

These self-paced workbooks motivate students with short, easy-to-follow lessons that you can customize.

- Effective: worked-out examples to help students overcome obstacles and build skills
- Flexible: for basic skills development, remediation, review, or standardized test preparation
- Time saving: complete lessons so you avoid preparing worksheets or copying pages

Key to Algebra Workbooks

<table>
<thead>
<tr>
<th>Books</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of Books 1-10</td>
<td>9781559530880</td>
<td>$53.81</td>
</tr>
<tr>
<td>Book 1: Operations on Integers</td>
<td>9781559530019</td>
<td>$5.55</td>
</tr>
<tr>
<td>Book 2: Variables, Terms, and Expressions</td>
<td>9781559530026</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 3: Equations</td>
<td>9781559530033</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 4: Polynomials</td>
<td>9781559530040</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 5: Rational Numbers</td>
<td>9781559530057</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 6: Multiplying and Dividing Rational Expressions</td>
<td>9781559530064</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 7: Adding and Subtracting Rational Expressions</td>
<td>9781559530071</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 8: Graphs</td>
<td>9781559530088</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 9: Systems of Equations</td>
<td>9781559530095</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 10: Square Roots and Quadratic Equations</td>
<td>9781559530101</td>
<td>$5.75</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-4</td>
<td>9781559530132</td>
<td>$10.22</td>
</tr>
<tr>
<td>Answers and Notes for Books 5-7</td>
<td>9781559530149</td>
<td>$10.22</td>
</tr>
<tr>
<td>Answers and Notes for Books 8-10</td>
<td>9781559530156</td>
<td>$10.22</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1-10</td>
<td>9781559530125</td>
<td>$27.36</td>
</tr>
</tbody>
</table>

Key to Decimals Workbooks

<table>
<thead>
<tr>
<th>Books</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of Books 1-4</td>
<td>9780913684139</td>
<td>$21.83</td>
</tr>
<tr>
<td>Book 1: Decimal Concepts</td>
<td>9780913684214</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 2: Adding, Subtracting, and Multiplying</td>
<td>9780913684221</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 3: Dividing</td>
<td>9780913684238</td>
<td>$5.75</td>
</tr>
<tr>
<td>Book 4: Using Decimals</td>
<td>9780913684245</td>
<td>$5.75</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-4</td>
<td>9780913684252</td>
<td>$10.22</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1-4</td>
<td>9780913684269</td>
<td>$20.50</td>
</tr>
<tr>
<td>Workbook Title</td>
<td>Set of Books</td>
<td>ISBN</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Key to Fractions Workbooks</td>
<td>1-4</td>
<td>9781559531009</td>
</tr>
<tr>
<td>Book 1: Fraction Concepts</td>
<td></td>
<td>9780913684917</td>
</tr>
<tr>
<td>Book 2: Multiplying and Dividing</td>
<td></td>
<td>9780913684924</td>
</tr>
<tr>
<td>Book 3: Adding and Subtracting</td>
<td></td>
<td>9780913684931</td>
</tr>
<tr>
<td>Book 4: Mixed Numbers</td>
<td></td>
<td>9780913684948</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-4</td>
<td></td>
<td>9780913684979</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1-4</td>
<td></td>
<td>9780913684962</td>
</tr>
<tr>
<td>Key to Geometry Workbooks</td>
<td>1-8</td>
<td>9781559531016</td>
</tr>
<tr>
<td>Book 1: Lines and Segments</td>
<td></td>
<td>9780913684719</td>
</tr>
<tr>
<td>Book 2: Circles</td>
<td></td>
<td>9780913684726</td>
</tr>
<tr>
<td>Book 3: Constructions</td>
<td></td>
<td>9780913684733</td>
</tr>
<tr>
<td>Book 4: Perpendiculars</td>
<td></td>
<td>9780913684740</td>
</tr>
<tr>
<td>Book 5: Squares and Rectangles</td>
<td></td>
<td>9780913684757</td>
</tr>
<tr>
<td>Book 6: Angles</td>
<td></td>
<td>9780913684764</td>
</tr>
<tr>
<td>Book 7: Perpendiculars &amp; Parallels, Chords &amp; Tangents, Circles</td>
<td></td>
<td>9780913684771</td>
</tr>
<tr>
<td>Book 8: Triangles, Parallel Lines, Similar Polygons</td>
<td></td>
<td>9780913684788</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-3</td>
<td></td>
<td>9780913684832</td>
</tr>
<tr>
<td>Answers and Notes for Books 4-6</td>
<td></td>
<td>9780913684849</td>
</tr>
<tr>
<td>Answers and Notes for Book 7</td>
<td></td>
<td>9780913684856</td>
</tr>
<tr>
<td>Answers and Notes for Book 8</td>
<td></td>
<td>9780913684863</td>
</tr>
<tr>
<td>Key to Measurement Workbooks</td>
<td>1-4</td>
<td>9781559530866</td>
</tr>
<tr>
<td>Book 1: English Units of Length</td>
<td></td>
<td>9781559530217</td>
</tr>
<tr>
<td>Book 2: Measuring Length and Perimeter</td>
<td></td>
<td>9781559530224</td>
</tr>
<tr>
<td>Using English Units</td>
<td></td>
<td>9781559530231</td>
</tr>
<tr>
<td>Book 3: Finding Area and Volume</td>
<td></td>
<td>9781559530248</td>
</tr>
<tr>
<td>Using English Units</td>
<td></td>
<td>9781559530255</td>
</tr>
<tr>
<td>Book 4: English Units for Weight, Capacity, Temperature &amp; Time</td>
<td></td>
<td>9781559530262</td>
</tr>
<tr>
<td>Book 5: Finding Area and Volume Using Metric Units</td>
<td></td>
<td>9781559533270</td>
</tr>
<tr>
<td>Book 6: Metric Units for Mass, Capacity, Temp &amp; Time</td>
<td></td>
<td>9781559533287</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-4</td>
<td></td>
<td>9781559533294</td>
</tr>
<tr>
<td>Key to Metric Measurement Workbooks</td>
<td>1-4</td>
<td>9781559533300</td>
</tr>
<tr>
<td>Book 1: Metric Units of Length</td>
<td></td>
<td>9781559533256</td>
</tr>
<tr>
<td>Book 2: Measuring Length &amp; Perimeter Using Metric Units</td>
<td></td>
<td>9781559533263</td>
</tr>
<tr>
<td>Book 3: Finding Area and Volume Using Metric Units</td>
<td></td>
<td>9781559533270</td>
</tr>
<tr>
<td>Book 4: Metric Units for Mass, Capacity, Temp &amp; Time</td>
<td></td>
<td>9781559533287</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-4</td>
<td></td>
<td>9781559533294</td>
</tr>
<tr>
<td>Key to Percents Workbooks</td>
<td>1-3</td>
<td>9781559530897</td>
</tr>
<tr>
<td>Book 1: Percent Concepts</td>
<td></td>
<td>9780913684573</td>
</tr>
<tr>
<td>Book 2: Percents and Fractions</td>
<td></td>
<td>9780913684580</td>
</tr>
<tr>
<td>Book 3: Percents and Decimals</td>
<td></td>
<td>9780913684597</td>
</tr>
<tr>
<td>Answers and Notes for Books 1-3</td>
<td></td>
<td>9780913684610</td>
</tr>
<tr>
<td>Reproducible Tests for Books 1-3</td>
<td></td>
<td>9780913684955</td>
</tr>
</tbody>
</table>
Calculus: Early Transcendental Functions

• Smith, Minton • Fourth Edition © 2012

*Calculus: Early Transcendental Functions* is easier to read than any other math book according to students.

• Combines the best elements of reform with the most reliable aspects of mainstream calculus teaching, resulting in a motivating, challenging book

• Provides exceptional, reality-based applications that appeal to students’ interests and demonstrate the elegance of math in the world around us

• Over 1000 new classic calculus problems were added

5 Steps to a 5

AP Calculus AB/BC

• Ma • 2017 Edition

A Perfect Plan for the Perfect Score. We want students to succeed on their AP* exam. That’s why we’ve created this 5-step plan to help students study more effectively, use their preparation time wisely, and get their best score.

• Offers a complete review of the AP course

• Provides all the terms and concepts students need to know to get their best score

• A choice of three customized study schedules—so students can pick the one that meets their needs

Student Edition  9780073532325
Student Solutions Manual  9780077235901
For current pricing call 1-800-565-5758.

Student Edition  9781260060249  $77.60
Student Solutions Manual  9781260060256  $77.60
Quick Review Math Handbook

- © 2010

Quick Review Math Handbook helps students refresh their memory of mathematics concepts and skills. Each hardcover includes:

- The HotWords section includes a glossary of terms, a collection of common or significant mathematical patterns, and lists of symbols and formulas in alphabetical order
- HotTopics are key concepts that students need to know. Each chapter has several topics that give students to-the-point explanations of key mathematical concepts.
- HotSolutions (found in the back of the handbook) give students easy-to-locate answers to the Check It Out and What Do You Know? problems

| Book 1, Student Edition (Grades 6-8) | 9780078915048 | $49.05 |
| Book 2, Student Edition (Grades 6-9) | 9780078915062 | $57.70 |
| Book 3, Student Edition (Grades 8-10) | 9780078915086 | $44.51 |

Contemporary’s Number Power

- © 2011

A real-world approach to math. Contemporary’s Number Power books are the first choice for those who want to develop and improve math skills.

- Target particular sets of math skills with straightforward explanations
- Include easy-to-follow, step-by-step instructions
- Offer real-life examples
- Provide extensive reinforcement exercises

| Number Power 1: Addition, Subtraction, Multiplication, and Division | 9780076577941 | $21.00 |
| Number Power 2: Fractions, Percents, and Decimals | 9780076592272 | $21.00 |
| Number Power 3: Algebra | 9780076592289 | $21.00 |
| Number Power 4: Geometry | 9780076592296 | $21.00 |
| Number Power 5: Graphs, Charts, Schedules, and Maps | 9780076592302 | $21.00 |
| Number Power 6: Word Problems | 9780076592319 | $21.00 |
| Number Power 7: Problem-Solving and Test-Taking Strategies | 9780076592326 | $21.00 |
| Number Power 8: Analyzing Data | 9780076592333 | $21.00 |
Math Triumphs is intended for use as a pull-out intervention class for students who are struggling in mathematics concepts two or more grade levels below their current grade. It is designed for use in after school, before school, summer school, intercession, tutoring, or pull-out/resource rooms. The student editions are 4-colour, consumable Student Study Guide worktexts focusing on the foundational skills and concepts leading up to one of the three grade level NCTM Focal Points.

**Grade 6**
- Student Study Guide, Book 1
  - 97800788882074
  - $13.99
- Student Study Guide, Book 2
  - 97800788882081
  - $13.99
- Student Study Guide, Book 3
  - 97800788882098
  - $13.99
- Teacher Edition
  - 9780078888227
  - $141.22

**Grade 7**
- Student Study Guide, Book 1
  - 97800788882104
  - $13.99
- Student Study Guide, Book 2
  - 97800788882111
  - $13.99
- Student Study Guide, Book 3
  - 97800788882128
  - $13.99
- Teacher Edition
  - 9780078888234
  - $141.22

**Grade 8**
- Student Study Guide, Book 1
  - 97800788882135
  - $13.99
- Student Study Guide, Book 2
  - 97800788882142
  - $13.99
- Student Study Guide, Book 3
  - 97800788882159
  - $13.99
- Teacher Edition
  - 9780078888241
  - $141.22
Enhancing instruction in the classroom by:

- Engaging learners with student-centered activities relevant to everyday life
- Placing emphasis on understanding
- Creating a learning community where students refine problem-solving and communication skills
- Providing extensive teacher support

Student Editions

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many Points Make a Point: Data and Graphs</td>
<td>9780076620876</td>
<td>$16.67</td>
</tr>
<tr>
<td>Seeking Patterns, Building Rules:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algebraic Thinking</td>
<td>9780076620883</td>
<td>$16.67</td>
</tr>
<tr>
<td>Over, Around, and Within:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geometry and Measurement</td>
<td>9780076620890</td>
<td>$16.67</td>
</tr>
<tr>
<td>Using Benchmarks:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fractions, Decimals, and Percents</td>
<td>9780076620906</td>
<td>$16.67</td>
</tr>
<tr>
<td>Split It Up:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More Fractions, Decimals, and Percents</td>
<td>9780076620913</td>
<td>$16.67</td>
</tr>
</tbody>
</table>

Teacher Editions

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many Points Make a Point: Data and Graphs</td>
<td>9780076620951</td>
<td>$42.62</td>
</tr>
<tr>
<td>Seeking Patterns, Building Rules:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algebraic Thinking</td>
<td>9780076620968</td>
<td>$42.62</td>
</tr>
</tbody>
</table>

Everyday Number Sense:

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental Math and Visual Functions</td>
<td>9780076620920</td>
<td>$16.67</td>
</tr>
<tr>
<td>Keeping Things in Proportion:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reasoning with Ratios</td>
<td>9780076620937</td>
<td>$16.67</td>
</tr>
<tr>
<td>Operation Sense:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Even More Fractions, Decimals, and Percents</td>
<td>9780076620944</td>
<td>$16.67</td>
</tr>
</tbody>
</table>

Over, Around, and Within:

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geometry and Measurement</td>
<td>9780076620975</td>
<td>$42.62</td>
</tr>
<tr>
<td>Using Benchmarks:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fractions, Decimals, and Percents</td>
<td>9780076620982</td>
<td>$42.62</td>
</tr>
<tr>
<td>Split It Up:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More Fractions, Decimals, and Percents</td>
<td>9780076620999</td>
<td>$42.62</td>
</tr>
</tbody>
</table>

 Keeping Things in Proportion:

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reasoning with Ratios</td>
<td>9780076621019</td>
<td>$42.62</td>
</tr>
</tbody>
</table>

 Operation Sense:

<table>
<thead>
<tr>
<th>Title</th>
<th>ISBN</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even More Fractions, Decimals, and Percents</td>
<td>9780076621026</td>
<td>$42.62</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Index

5 Steps to a 5: AP Calculus AB/BC,
Ma ....................................................34

Advanced Functions 12, Boucher,
Ciamorli, Erdman et al, © 2008 ..........18

ALEKS ....................................................5

Calculus and Vectors 12,
Bates, Boucher, Erdman et al,
© 2008 .............................................19

Calculus: Early Transcendental
Functions, Smith, Minton,
4/e, © 2012 .........................................34

Contemporary’s Number Power,
© 2011 ................................................35

Data Management 12,
Erdman et al, ©2014 .........................20

EMpower Math, ©2012 .......................37

Foundations for College
Mathematics 11, Erdman, Etienne,
Ferguson et al, © 2007 .....................12

Foundations for College
Mathematics 12,
Boucher, Erdman, Speijer, Etienne,
Meisel et al, © 2009 .........................17

Foundations of Mathematics 9,
Canton, Erdman, Etienne, Speijer
© 2013 ................................................8

Foundations of Mathematics 10,
Canton, Etienne, Huyck, Santarelli,
Stewart et al, © 2007 ....................... 9

Functions 11, Speijer, Vuket,
Stewart et al, © 2009 .........................14

Functions and Applications 11,
Driscoll, Erdman, Etienne, Ferguson
et al, © 2008 ..................................13

Key To...Workbooks .........................32

Math at Work 10-12, Etienne,
Charlton, Clarke et al.
© 2011-2012 ...................................21

Mathematics 10, McAskill, Watt,
Balzarini et al, © 2010 ......................26

Mathematics 10, Adapted
Klass, Kalwarowski et al,
© 2011 ...........................................27

Mathematics 10, Enriched
McAskill, Watt et al,
© 2012 ...........................................27

Mathematics 11:
Workplace & Everyday Life,

Mathematics 12:
Workplace & Everyday Life,
Etienne, © 2010 .........................15

Mathematics for College
Technology 12,
Card et al, © 2010 .........................16

Math Essentials 9,
Etienne, Galvao, Clarke, Suurtamm,
Warrington et al, 2/e,
© 2011 .........................................10

Math Essentials 10, Etienne, Galvao,
Clarke et al, 2/e,
© 2011 .........................................10

MathLinks™ 7-9
McAskill, Watt et al .........................24

MathLinks™ Adapted Program 7-9
McAskill, Watt et al .........................25

MathLinks: Pathways to Success
McAskill, © 2016 .........................22

Math Triumphs, © 2009 .....................36

Pre-Calculus 11, McAskill, Watt,
Balzarini, Bonifacio et al,
© 2011 .........................................28

Pre-Calculus 12, McAskill, Watt,
Balzarini, Bonifacio et al,
© 2012 .........................................28

Principles of Mathematics 9,
Speijer, Erdman, Ferneyhough,
McLaren, et al. © 2006 .................6

Principles of Mathematics 10,
Canton, Dearling, Erdman,
McCudden et al, © 2007 ...................7

Quick Review Math Handbook,
© 2010 .......................................35

The Geometer’s Sketchpad® ............30
To Help Serve You Better...

Service Hours

Customer Service: Mon.-Fri. 8:00 a.m. to 8:00 p.m. EST

To Place An Order and Customer Service

Call Toll Free: 1-800-565-5758
Fax Toll Free: 1-800-463-5885
Queries: canada.cs.queries@mheeducation.com
Orders: canada.orders@mheeducation.com

Order Processing

When placing an order please indicate the following:
• Quantity, ISBN number(s), author(s), and title(s)
• A complete Bill to and Ship to address
• Purchase Order Number
• Contact name and telephone number

Orders without official Purchase Order Numbers will be billed to the individual teacher who placed the order. If you place an order with a future delivery date, please make the delivery date very clear with a bold message such as DELIVERY THE WEEK OF AUG. XX or DO NOT DELIVER BEFORE AUG. XX.

Note: Upon receipt of your order, please check your shipment carefully. If carton(s) are missing or damaged, please note on the Bill of Lading before you sign it. Do not stamp or distribute books until you have verified the accuracy of the order against your packing slip. If there is an error, notify our Customer Service Department promptly. Please have available the total number of carton(s) received, along with your packing slip.

Purchase Order Numbers

Orders to be invoiced to a Board of Education cannot be processed without an official Purchase Order Number.

Inquiries

All inquiries about orders, shipments, and returns should be addressed to our Customer Service Department. Please have the following information available:
• Account Number
• Purchase Order Number
• Invoice Number
• ISBN(s) of title(s) in question
• Date of order placement or return

Inquiries about educational texts and their selection should be directed to your local Sales Representative or to McGraw-Hill Education School Division.

New School Book Policy

For information on this policy, please contact your local Sales Representative or McGraw-Hill Education at the contact information provided on the back cover of this catalogue.

Shipping/Handling

Prices do not include shipping cost or any applicable sales taxes. Shipping and handling charges are additional and will be added to your invoice. Any apparent damage or shortage of cartons should be noted on the carrier’s waybill and reported to our Customer Service Department on receipt of shipment.

Prices

Prices listed in this catalogue are NET prices and current at the time of publication. ALL PRICES LISTED IN THIS CATALOGUE ARE SUBJECT TO CHANGE WITHOUT NOTICE. Current list prices and discounts may be obtained by calling our Customer Service Department at 1-800-565-5758 or by sending in a request for a quotation. Terms are 30 days.

Eligibility for Return Privileges

• Books in print, i.e., current titles, may be returned for credit providing you were invoiced within the previous 12 months.
• No books will be accepted for return credit if they have been stamped or otherwise made unsaleable.
• Returns must be shipped prepaid.
• Invoice information must be supplied with all returns.
• Kit components, incomplete kits, records, tapes, software, films, and custom iLit books are non-returnable.

Address return shipments to:
McGraw-Hill Education
6685 Kennedy Road, Door #19
Mississauga, ON L5T 3A5

For our complete returns policy, including our policy for online products, visit: www.mheducation.ca/school/support. For additional assistance, contact Customer Service at 1-800-565-5758.

Examination Copies

Examination copies of selected School Division resources will be made available for course selection to those directly responsible for evaluating and selecting materials for classroom use. Requests are granted at the discretion of your Sales Representative. Due to rapidly increasing publication costs, Answer Keys, Solutions Manuals, Teachers’ Guides or Manuals, Instructors’ Manuals, BLMs, Software and Videos are FOR SALE ONLY and available only to authorized personnel. When requesting an examination copy please provide the following information:
• The title you wish to consider
• Name of course for which you are considering the resource
• Anticipated enrollments in the course
• Date of resource adoption
• And all other information that will help our Sales Representative to grant your request quickly and serve your needs efficiently

French Editions

Some of our textbooks are available in French language editions. These texts are noted in our catalogues and can be ordered from:
TC Media Livres Inc.
5800 rue St-Denis, bureau 900,
Montréal, Québec H2S 3L5
tel: (514) 273-1066/1-800-565-5531
dte: (514) 276-0324/1-800-814-0324

Inquiries about educational texts and their selection should be directed to your local Sales Representative or to McGraw-Hill Education School Division.

New School Book Policy

For information on this policy, please contact your local Sales Representative or McGraw-Hill Education at the contact information provided on the back cover of this catalogue.
Online Subscriptions and Access Cards

We create and develop several online resources that support 21st century student outcomes and learning systems. Information to help you order and implement your subscription is noted below for your convenience. If you require specific product information, please contact your local sales representative.

ONLINE TEACHER ACCESS IS INCLUDED WITH PURCHASE. CONDITIONS APPLY TO SUBSCRIPTION ORDERS.

Connect Plus™ Teacher Access is included with purchase of 5 or more Student Connect Plus™ subscriptions for applicable titles indicated throughout the catalogue.

Since functionality requires teacher access, you cannot purchase less than 5 student subscriptions for an initial order.

As a service provided for Connect Plus customers, the Implementation Group will contact you via email for the information they require to set-up your classroom.

The above information applies to orders placed through McGraw-Hill Education by schools and/or school districts only.

POST-SECONDARY LEVEL: CONNECT ACCESS CARDS

We promote several first-year university titles to Advanced Placement and grade 11-12 classrooms. For several of these resources the student edition price includes a CONNECT access card. This limited time student access card is for trial purposes only and may not last for the length of a high school course. After expiration, additional limited time access can be purchased through our Customer Service Department at 1-800-565-5758.

INFORMATION FOR SUBSCRIPTION ORDERS AND TECHNOLOGY SUPPORT

To place a subscription order you will need to provide our customer service department with the name and email address for the teacher(s) that will be using the online program.

• Online access will start within two weeks. If a different contract start time is required, please provide information when placing your order.
• If you have received your activation email from the Online Implementation group but are having access difficulties or need to change the teacher access, please contact the Implementation Team at 1-800-598-4077.

• If you are having technical difficulties please call 1-800-437-3715
• If you do not receive an activation email within 2 weeks of placing order, please contact our customer service department at 1-800-565-5758.

CONNECTSCHOOL

• For all Canadian teacher and student CONNECTschool components noted throughout the catalogue, registration information is provided via a printed access card that is shipped to the customer.
• Immediate digital access can be purchased through our e-store at www.mheducation.ca. An e-store account must be created in order to purchase. To receive an institutional discount, you will need to register under your school name or account.
• If you require technology support for any CONNECTschool product please log a ticket at: www.connectschool.ca/support

DOWNLOADABLE eTEXT

• Can only be purchased through the estore at www.mheducation.ca
• License is per student, per course and is valid for 365 days from date of activation. Access is through the Vitalsource Bookshelf. Instructions on how to access provided at time of purchase.
• System Requirements: Win 7/8/10, Win XP/Vista, Chromebook (Online only), OSX 10.1/10.7, OSX 10.8+, IOS, Kindle Fire and Android
• If you require technical support please log a ticket at: www.mheducation.ca/school/ticket
Western Region
Regional Sales Manager:
Russ Breakey
(604) 309-7075
Toll Free 1-888-793-7706 ext 4070
russ.breakey@mheducation.com

British Columbia Sales Representatives:
Erin Pope
(604) 551-4522
Toll Free 1-888-793-7706 ext 4072
erin.pope@mheducation.com

Yukon
BC School Districts:
Kootenays: SD 5-20
Okanagan/Stikine: SD 22, 23, 67, 73, 74, 87, 91, 92
The Fraser Valley: SD 33, 34, 75, 78
Northern BC: SD 27-28, 50-60, 81, 82

Ontario
Regional Sales Manager:
Holly Anderson
(416) 999-2536
Toll Free 1-888-793-7706 ext 4078
holly.anderson@mheducation.com

Ontario School Boards:
Peel DSB, Toronto Catholic DSB, Toronto DSB

Heather Bergman
(204) 475-0652
hberg@mts.net
Ontario School Boards:
Kawartha Pine Ridge DSB, Nepean North DSB, Peterborough Victoria Northumberland Clarington Catholic DSB, Rainbow Catholic DSB, Roman Catholic DSB, Saint Louis DSB, Superior Catholic DSB, Thames Valley Catholic DSB

Quebec
Sales Representative:
Noreen Lenihan
(416) 436-8753
Toll Free 1-888-793-7706 ext 4075
noreen.lenihan@mheducation.com

Quebec School Boards:
Central Quebec SB, Eastern Shores SB, Eastern Townships SB, English Montreal SB, Lester B Pearson SB, New Frontiers SB, Riversides SB, St. Frédéric Laurier SB, Western Quebec SB

Atlantic Region
Sales Representative:
Mary-Frances Lanniagn
Toll Free 1-888-793-7706 ext 4074
mary.lanniagn@mheducation.com
Nova Scotia, New Brunswick, Prince Edward Island, Newfoundland & Labrador

To Place an Order Only
Toll Free Order Line:
1-800-565-5758
Toll Free Fax Order Line:
1-800-463-5885
canada.orders@mheducation.com

www.mheducation.ca/school