



**McGraw-Hill
Ryerson**

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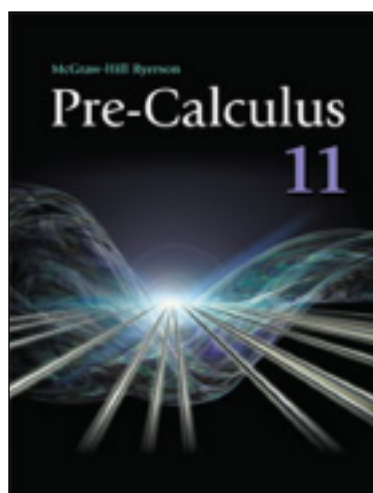
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McGraw-Hill Ryerson: Selected publisher of Resources for the New WNCP Pre-Calculus Grades 11 and 12 courses



Through careful review of student and teacher's resource sample material (print and digital), McGraw-Hill Ryerson was selected as the exclusive publisher to develop custom resources for the new Pre-Calculus, Grades 11 & 12 courses. This learning resource package will provide students and educators with the necessary support to successfully implement

Pre-calculus grades 11 and 12 in Alberta, British Columbia, Manitoba, Northwest Territories, Nunavut, Saskatchewan, and the Yukon Territory.

* Will be available in French.

McGraw-Hill Ryerson Pre-Calculus 11 and Pre-Calculus 12 resources for WNCP Pre-Calculus 11 and 12 are currently in development:

- **September-January 2011:** Preview material available online
- **December 2010:** Conditional WNCP Approval
- **January 2011:** Evaluation copies will be sent to schools
- **February-March 2011:** MHR Pre-Calculus 11 launch
- **April-May 2011:** Final approval from WNCP
- **June 2011:** Publication of final resource
- **September 2011:** Mandatory implementation

>> To preview sample material please go to www.westernmath.ca.
Select your province under Pre-Calculus 11 and open the menu item entitled "Sample Material"

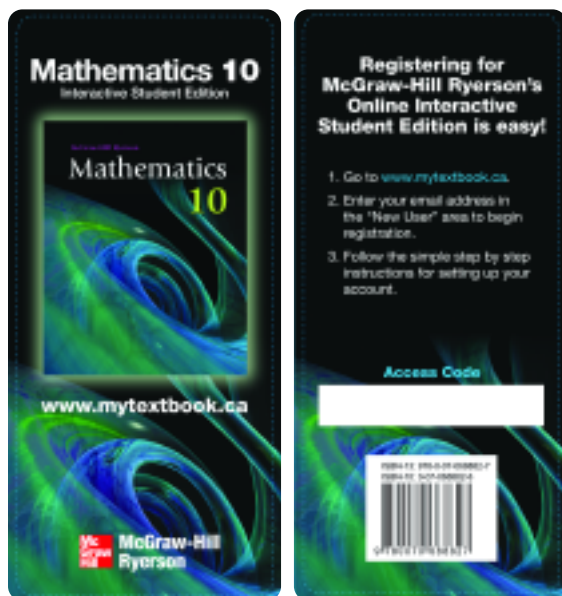


Image 1

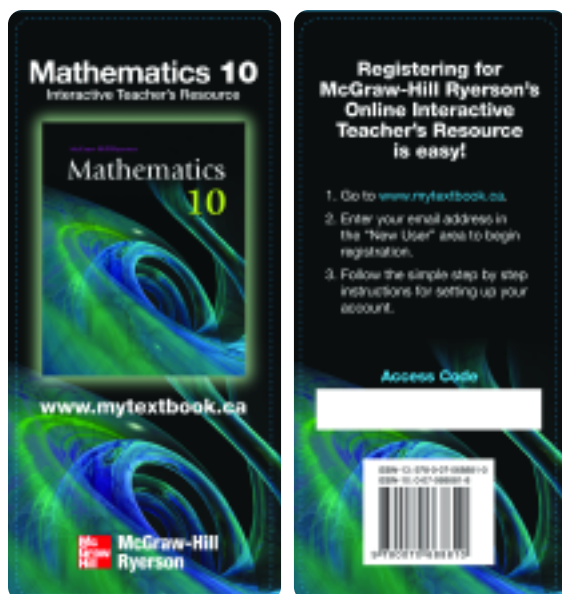


Image 3

For both the Interactive Student Edition and Interactive Teacher's Resource please save your access code cards or record your access codes for future use.

Mathematics 10 Interactive Student Edition and Interactive Teacher's Resource Packaging and Registration Information

The *Mathematics 10 Interactive Student Edition (online)* can be purchased by itself (9780070688827) or packaged with the print student text (9780070688865).

When sold by itself, the school will receive an access code card with a unique access code per card (see image 1). The access code box on the back will need to be scratched to reveal the code. One access code card will be provided per each student text purchased. When purchased with the print student text, a round sticker will appear on the outside of the text and there will also be an access code sticker on the inside of the text (see image 2).

The *Mathematics 10 Interactive Teacher's Resource (online)* can be purchased by itself (9780070688810) or packaged with the print Teacher's Resource (9780070688841).

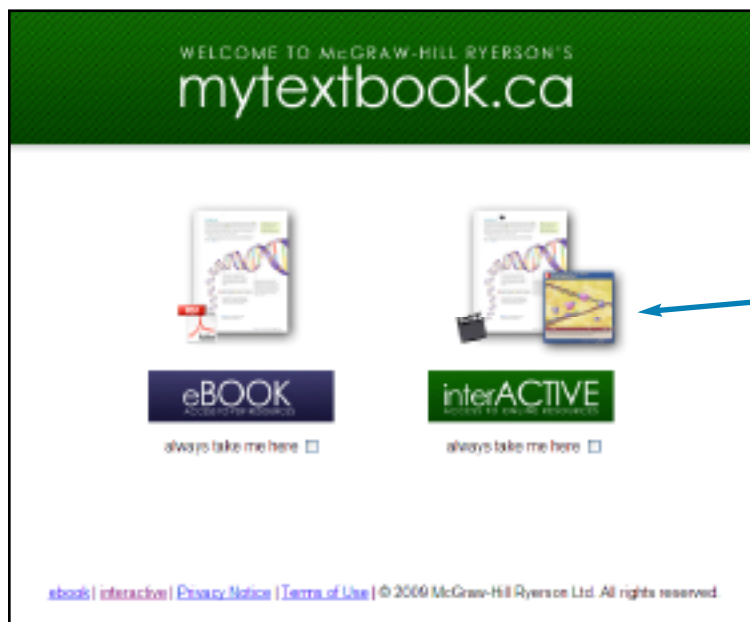
When sold by itself, the school will receive an access code card with a unique access code per card (see image 3). The access code box on the back will need to be scratched to reveal the code. One access code card will be provided per each Teacher's Resource purchased. When purchased with the print Teacher's Resource, an access code card will be shrink wrapped within the print Teacher's Resource (see image 3).

>> Note: That cards and labels shown are smaller than actual size



Image 2





Registration Step-by-Step

1. Type <http://www.mytextbook.ca> in your browser, and in order to access *Mathematics 10 Interactive Student Edition* or *Mathematics 10 Interactive Teacher Resource*, click on the image on the right side of the screen named interACTIVE.
2. To register an account, enter your email address at the box in the new user area at the bottom of the screen.
3. Next, follow the simple step-by-step instructions for setting up your account

Sciematics 2010: e^2 – Exponential Exploration

Join us at these McGraw-Hill Ryerson workshops...

McGraw-Hill Ryerson's New Pre-Calculus 11

Join Heather Granger as she introduces McGraw-Hill Ryerson's NEW *Pre-Calculus 11* resource. Discussion will include the pedagogical changes and the new/deleted topics from Pre-Calculus 11 and 12 and how McGraw-Hill Ryerson addresses these changes in their new resource.

Presenter: Heather Granger

Friday November 5, 2010 10:30 - 11:45 a.m.

How to Engage Students in Senior Biology

Glencoe Biology leads the way with the best ideas in grade 11 and 12 Biology education. It can help all of your students succeed with its organization around major Themes, Big Ideas, and Main Ideas of biology and its strong support for reading comprehension. This program's comprehensive content is made relevant to students through engaging real-world contexts. A vast array of lab experiences builds strong inquiry skills. The abundance of differentiated instructional strategies helps teachers reach all learners. Seamless integrated technology allows teachers to save time and increase productivity! This workshop will focus on student resources, support material and online support.

Presenter: Sid Greenstone

Friday, November 5, 2010 10:30 - 11:45 p.m.

The New Pre-Calculus 11 and 12 Curriculum and You

Wondering what the changes are in the new pathway for Pre-Calculus 11 and 12? Join Heather Granger as she reviews what has been added, what has been deleted and how it will affect you and your students.

Presenter: Heather Granger

Friday November 5, 2010 2:30 - 3:45 p.m.

How to Engage Students in Senior Chemistry

McGraw-Hill Ryerson's Chemistry: Matter and Change combines the elements students need to succeed! A comprehensive course of study designed for a grade 11 and 12 high school chemistry curriculum, this program incorporates features for strong math support and problem-solving development. New features include content organized around Themes, Big Ideas, and Main Ideas, promoting student comprehension and testing success; more assessment options than ever; the latest in classroom technology, and much more! This workshop will focus on student resources, support material and online support.

Presenter: Sid Greenstone

Friday, November 5, 2010 2:30 - 3:45 p.m.

>> How to Register

To learn more about the conference or to fill out an online registration form for these sessions, please visit the Sciematics 2010 Conference at <http://sciematics.ca/index.html>

Attendees may also register for these sessions upon registration at the conference.

Now Online

Mathematics 10 Interactive Student Edition and Interactive Teacher's Resource are NOW ONLINE!



McGraw-Hill Ryerson is excited to introduce our new *Mathematics 10 Interactive Student Edition* and *Interactive Teacher's Resource*—now available online and DVD.

Interactive Teacher's Resource

Finally, a Teacher's Resource that allows teachers to access teaching notes, lesson plans, customizable Blackline Masters and Interactive Lessons (i.e. Smartboard® Activities, Powerpoints®, and GSP® Activities) all in one convenient location. Includes all the media from the Interactive Student Edition.

All teaching notes are located in tabs surrounding the Interactive Student Edition.

Teaching notes can be accessed as:

1. pop-out tabs at point-of-use
2. PDFs

Interactive Student Edition Resource

Engages interest through a variety of media

- Interactive Digital Student Text pages created in Flash®
- Engages students and supports different learning styles through a variety of media and functionality (i.e. zoom, key word search, etc)
- Media is located at point-of-use and includes video clips, animations, simulations, and interactive applets

Access available for life of resources



>> For packaging information and detailed instructions on how to access and register your Interactive Resources, please turn to Pages 2-3 of this newsletter.



McGraw-Hill Ryerson School Mathematics is on Facebook

www.facebook.com/pages/McGraw-Hill-Ryerson-School-Mathematics/118585281520520

Join us for up-to-date information.

To request an examination copy, please contact your McGraw-Hill Ryerson Representative

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