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• Chemistry 11/12
• Chemistry 12, College Preparation
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• Nova Scotia Science 10

Visit www.connectschool.ca or contact your local sales representative for more information.
Provides solid science process skills reinforcement, engaging text and visuals, and a wide choice of easy-to-do hands-on activities.

➔ STUDENT EDITION

• Labs and activities featuring inexpensive, easy-to-obtain materials are suited to both elementary and middle school classrooms with photographs, locations, examples, role models, and careers specific to BC.

➔ STUDENT WORKBOOK

• Modified activities, enrichment and extension, additional vocabulary practice, science process skills, support for reading comprehension

➔ TEACHER’S RESOURCE (PRINT, CD-ROM)

• Planning ideas, teaching strategies, classroom management tips, common misconceptions, cross-curricular integration, and support for assessment and evaluation with strategies to address diverse student needs.
**BC Science 8 and 9: Connections**

- Chau, Britton, Poon, et al • © 2016

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**Inspire** – all new curriculum-aligned resources that engage students with dynamic content, numerous activities, and a rich array of digital resources ensure students gain an understanding of the big ideas and connect science to the world around them.

**Inquire** – new activities and labs developed and tested by BC teachers in the classroom offer a wide variety of problem-based and inquiry options from directed, guided and open to meet each student’s needs.

**Connect** – BC Science: Connections is written by the team of BC educators you’ve come to trust. Their years of classroom experience, work implementing the new curriculum, and active support through on-going BC Science Institutes will help you to gain timely implementation strategies, new ideas, better understand the new curriculum and access teacher best practices.

BC Science: Connections provides:

- Support for place-based learning and integrates First People’s ways of knowing into your science classroom
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- Engages students with relevant science content, dynamic visuals and intriguing labs
- Develops and supports scientific literacy engages students with dynamic content, lab experiences and a rich array of resources to ensure students understand the big ideas.
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For pricing and order information on our previous edition of BC Science 8, 9, 10 please refer to page 40.
Discovering Science 7, 8, and 9

The Discovering Science 7–9 series has been developed specifically to align 100% with the Newfoundland and Labrador curriculum.

→ STUDENT EDITION (PRINT)
  • Provides solid science process skills reinforcement
  • Engaging text and visuals
  • A wide choice of easy-to-do, hands-on activities to meet the needs of every learner
  • Features photographs, locations, examples, role models, and careers

→ TEACHER’S RESOURCE (PRINT, CD-ROM) digital
  • Offers planning ideas, teaching strategies, troubleshooting hints, classroom management tips, science background for the non-specialist teacher, advice on how to handle common misconceptions, ideas on cross-curricular integration, and extensive support for assessment and evaluation.
  • Strategies for addressing diverse student needs are outlined, along with support for struggling readers.
Nova Scotia Science 6

Development Team: Authors: Jon Bocknek, Jennifer Burnell, Barry Edgar, Julie Karner, Adrienne Mason, Dr. Thomas Stiff, Christine Weber Contributing Authors: Darcy Dobell, Judy Gadieke; Eric Grace, Tara Shepherd; Karen Walsh, MaryKay Winter.
Consultant: Dr. Douglas A. Roberts • © 2008

Nova Scotia Science 6 is written to support all of the requirements of Nova Scotia’s Science 6 Curriculum.

→ STUDENT EDITION (PRINT)
- Students develop their scientific literacy as they learn basic concepts relating to electricity, flight, space, and diversity of life.
- Students learn scientific theories and conduct investigations that are related to the concepts and skills explored in each unit.
- Nova Scotia specific visuals and content.

→ TEACHER’S RESOURCE (PRINT, CD-ROM)
- Complete printed Teacher’s Resource provided in PDF format

---

Nova Scotia Science 10

Contributing Authors: Andrew Borkowski, Jacqueline Dulson, Lois Edwards, Brian Heimbecker, Julie Karner, Adrienne Mason Educational Consultants: April Butler, Andrew Clarey, Shane Eno, Wallace Fiander, Thérèse Forsythe • © 2012

Written to support the Nova Scotia Science 10 curriculum.

→ STUDENT EDITION
- Addresses all curriculum outcomes and focuses on real life applications, the development of science skills and education for sustainable development.
- Supports students in their development of inquiry, problem-solving and decision making skills

→ STUDENT CONNECTSCHOOL (ONLINE)
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

→ TEACHER CONNECTSCHOOL (ONLINE)
- 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.

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For more information on CONNEXSCHOOL, please contact your Learning Solutions Manager.
ON Science 9 and 10

• Development Team: Leesa Blake, TDSB; Alex Mills, University of Windsor; Jim Ross, Retired, LCDSB; Michael Mazza; Frank Mustoe, Retired, U of T Schools; Eric Grace, Nancy Flood; Tom Dickinson; Tom Stiff, Lakehead University; Steve Bibla, TDSB; Anu Aurora, PRDSB; Tigest Amdemichael, TDSB; Lea Francis, YRDSB; Jennifer Parrington, YRDSB; Tina Clancy, DPDSB; Paul Passafiume, YRDSB; Anjuli Ahooja, Appleby College; Rob Smythe, Retired, HDSB; Craig Jackson, TV Ontario • © 2009

Written to the Ontario Curriculum, Grades 9 and 10, Science, Academic (SNC1D and SNC2D)

⇒ STUDENT EDITION

• Supports the learning process and ensure understanding, the text features Learning Checks, Literacy Test Prep questions, Literacy Strategies, Section Reviews, Chapter Reviews and Unit Reviews.

⇒ EXERCISE AND HOMEWORK BOOK (PRINT)

• Consumable workbook organized by section with additional questions and Literacy Test preparation

⇒ TEACHER’S RESOURCE (PRINT, CD-ROM)

• This comprehensive resource offers teaching suggestions, technology support, and assessment and evaluation strategies for each chapter.

⇒ INTERACTIVE TEACHER’S RESOURCE (ONLINE)

• Digital Teacher’s Wraparound Edition comprised of: Complete InterActive Student Edition, Teaching notes accessible in two ways: as pop-out tabs at point of use, or as a continuous file printable by page range, Chapter specific Blackline Masters, Assessment checklists and rubrics, Exercise and Homework Book (including answers), PowerPoint and Interactive Whiteboard lessons
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Science Links 9 and 10

- Development Team Beth Lisser, PDSB; Barb Nixon-Ewing, TDSB; Sandy Searle; Dave Erb, Retired, Red Lake DSB; Eric Brown; Rob Smythe, Retired, HDSB; Steve Bibla, TDSB; Katy Farrow, TDSB; Stephanie Grant, DPDSB; Nadine Morrison, HWDSB; Kay Stephen, OCDSB; Patricia Gaspar, YRDSB; Keith Gibbons, LCDSB; Mirella Sanwalka, YRDSB; Mike Lattner, HPEDSB; Thomas Stiff, Lakehead University; Craig Jackson, TV Ontario • © 2009, 2010

Designed specifically for the revised 2008 Ontario Grade 9 and 10 Applied Science Curriculum (SNC1P and SNC2P).

→ STUDENT EDITION
  - Engaging concepts developed through activities, readable narrative, and instructional visuals, made relevant with STSE applications readings, and Starting Point activities

→ PRACTICE AND HOMEWORK BOOK (PRINT)
  - Consumable workbook organized by section with additional questions and Literacy Test preparation

→ TEACHER’S RESOURCE (PRINT, CD-ROM)
  - Offers teaching suggestions, technology support, and assessment and evaluation strategies.

→ INTERACTIVE TEACHER’S RESOURCE (ONLINE)
  - Digital Teacher’s Wraparound Edition comprised of: Complete Interactive Student Edition, Teaching Notes, Blackline Masters, Assessment checklists and rubrics, Practice and Homework Book (including answers), PowerPoint and Interactive Whiteboard lessons.
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Science Essentials 9 and 10

- Grade 9: Authors: Glen Hutton, David Kamatovic, Roger Levert, Barbara Nixon-Ewing, Bala Rasul, Andrea Stewart, Sandy Szeto • ©2006
- Grade 10: Authors: Stan Gajewski, Glen Hutton, Barbara Nixon-Ewing, John Patterson, Leonarda Ricciuto, Sandy Szeto • © 2007

Science Essentials 9 and 10 written specifically for the Locally Developed Compulsory Credit Course SNCIL and SNC2L.
- Develops student scientific and literacy skills for real-life application
- Addresses the diverse learning needs of the struggling student

➔ STUDENT RESOURCE
- Multiple short lessons can be taught in a variety of ways: teacher directed, class/group hands-on work, and individual work

➔ TEACHER RESOURCE (PRINT, CD-ROM)
- Classroom management strategies and tools
- Diagnostic and intervention tools to facilitate the implementation of successful learning strategies
Manitoba Science 10 is fully aligned to the provincial curriculum. It provides an inquiry approach to science learning, integrating STSE to support student understanding.

→ STUDENT EDITION
- Manitoba perspectives and First Nations and Metis ways of knowing are woven throughout the resource ensuring that students connect science to their lives.
- Focuses on real life applications, the development of science skills and education for sustainable development.
- Supports students in development of inquiry, problem-solving and decision making skills.
- Numerous hands on activities and opportunities for differentiated instruction.

→ STUDENT CONNECTSCHOOL (ONLINE)
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans.

→ TEACHER CONNECTSCHOOL (ONLINE)
- 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 custom your course content.

→ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)
ScienceFocus 7, 8, 9 and 10

- ScienceFocus 7 & 8: Brown, Bullard, Clancy, Edwards, Galbraith, Grace, Gue, Haley, Jolliffe, Kiddell, Krupa, Krupa, Liland, Makar, J. Martin, T. Martin, Siler, Strachan • © 2001 • Grades 7-8
- ScienceFocus 9: Edgar, Goldie, Jasper, Lindenberg, Makar, Martin • © 2002 • Grade 9
- ScienceFocus 10: Gue, Hutton, Leong, Lunn, Mason, McGuire, Painter, Searle, Siler • © 2004 • Grade 10

Students actively investigate and explore science concepts, analyze important issues in today’s world, and learn fascinating information about a wide variety of topics.

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Alberta Science 9 and 10

Computerized Assessment Banks

- © 2014

- Approximately 2,000 new questions.
- For grade 9, some of the questions are written to support preparation for the provincial exam.
- Examview Software

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### Inquiry into Biology

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Written to support the Alberta Biology 20-30 Program of Studies.

**STUDENT EDITION**
- Richness of visuals — photos, illustrations, and graphic organizers at the end of each chapter. All illustrations are available digitally for classroom use.

**TEACHER’S RESOURCE (PRINT, CD-ROM, ONLINE)**
- Assessment tools, lesson planner, planning and teaching strategies
- **Teaching Unit** — summarizes the content, highlights conceptual challenges, and offers tips for delivering the information
- **Unit Preparation** — reviews science from previous courses relating to the material students are about to cover

**COMPUTERIZED ASSESSMENT BANK (EXAMVIEW*)**
Biology 11
College Preparation

- Development Team: Senior Authors: Alexandre Annab, Kathryn O’Connell, Marcia Winkelman. DI Advisor: Nandanee Sawh. Authors: Kathy Blanchard, Andrea Davidson, Lea Francis, Ann Jackson, Aarti Kumaria, Catherine Maxwell, Dave Shoebottom, Steve Vona • © 2012

Written to support the revised Science Grade 11 Curriculum (SBI3C). Biology 11 College Preparation offers a unique concept approach by presenting students with information in manageable sections while emphasizing science in action supporting STSE and inquiry.

**STUDENT EDITION**
- Chapters organized into Concepts deliver essential content with a clear beginning, middle, and end
- Extensive differentiated support—through unit preparations, section, chapter, and unit summaries, and section, chapter, and unit reviews—to assess, reinforce, and stimulate the widest range of learners

**STUDENT CONNECTSCHOOL (ONLINE)**
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

**TEACHER CONNECTSCHOOL (ONLINE)**
- 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 custom your course content.

**COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)**
Biology 11

• Authors/Consultants/Advisors: Chris Clovis, Sharon Ramlochan, Jennifer Parrington, Beth Lisser, Alex Mills, Sandy Searle CBE; Eric Grace; Lea D. Francis, Patricia Gaspar, Keith Gibbons, Susanne Gerards, Trent Carter-Edwards, Susan McCallum, Clyde Ramlochan • © 2010

Written to support the revised Science Grade 11 Biology (SB13U) Curriculum.

⇒ STUDENT EDITION
• High interest STSE based special features including Quirks and Quarks, Biology Connections, and Case Studies
• Supports understanding with frequent learning checks and extensive section review summaries and questions

⇒ STUDENT STUDY GUIDE
• Helps students to focus their review time where they need it most and to build effective study skills critical to their success

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

⇒ STUDENT CONNECTSCHOOL (ONLINE)
• Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

⇒ TEACHER CONNECTSCHOOL (ONLINE)
• 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 custom your course content.

⇒ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)
Written to support the revised Science Grade 12 Biology (SBI4U) Curriculum.

➔ STUDENT EDITION
• Prepare University bound students for the rigour of postsecondary studies with Learning Checks, Section Reviews, Chapter Reviews, Chapter Self-Assessments and Unit Reviews
• STSE emphasized in three exciting features: Case Studies, Research in Action, Biology Connections

➔ STUDENT STUDY GUIDE
• Short self-assessments to guide additional study, embedded tips and strategies

➔ TEACHER RESOURCE (PRINT, CD-ROM)
• Background information for key concepts and tips and strategies for differentiating instruction assist in engaging all learners

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

➔ TEACHER CONNECTSCHOOL (ONLINE)
• 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 custom your course content.

➔ COMPUTERIZED ASSESSMENT BANK (EXAMVIEW®)
## BC Biology 12

Sylvia Mader, Michael Windelspecht, Van Chau • ©2013

Developed by Sylvia Mader and a team of experienced British Columbia educators and is aligned to the new BC Biology 12 curriculum.

### STUDENT EDITION
- Motivates and enables your students to understand and appreciate the wonders of biology with a focus on Process of Science, Human Biology (digestive, circulatory, respiratory, nervous, urinary and reproductive systems) and Cell Biology (cell structure, compounds and biological molecules, DNA replication, protein synthesis, transport, and enzymes).

### STUDENT CONNECTSCHOOL (ONLINE)
- Complete interactive student resource with personalization tools and integrated learning assets including videos, interactive lessons and activities, self-study quizzes and study plans

### TEACHER CONNECTSCHOOL (ONLINE)
- 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 custom your course content.

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Chemistry 11

• Authors/Consultants/Advisors: Tigist Amdemichael, Patricia Thomas, Katy Farrow, Frank Mustoe, Christina Clancy, Brian Heimbecker, Ted Doram, Michael Mazza; Michael Jansen, Barbara Nixon, Stewart Grant, Trevor Finkle, Brian Heimbecker, Peter Bloch • © 2010

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# Chemistry 12

- Nixon-Ewing, Thomas, Schroeder, Farrow, Amdemichael, Heinbecker, Finkle, Francis, Grant, Arora • © 2011

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• Glencoe • © 2017 • Grades 10-12

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• Ian Phillips, Sandy Searle, Audrey Chastko, Jeff Goldie, Frank Mustoe • © 2007

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• Mustoe, Jansen, Webb, Doram, Hayhoe, Gaylor, Ghazariansteja • © 2003 • Grades 11-12

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• Dick, Edwards, Geddis, Gue, Brown, Callcott, James, McCaul, McGuire • © 2003 • Grades 11–12

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