SCIENCE KINDERGARTEN TO GRADE 4

A Reference for Selecting Learning Resources

Manitoba Education and Training Cataloguing in Publication Data

Copyright @ 2016, the Government of Manitoba, represented by the Minister of Education and Training.

Manitoba Education and Training School Programs Division Winnipeg, Manitoba, Canada

Every effort has been made to acknowledge original sources and to comply with copyright law. If cases are identified where this has not been done, please notify Manitoba Education and Training. Errors or omissions will be corrected in a future edition.

Any websites referenced in this document are subject to change without notice. Educators are advised to preview and evaluate websites and online resources before recommending them for student use.

This resource is available on the Manitoba Education and Training website at http://www.edu.gov.mb.ca/k12/learnres/shortlists.html>.

ACKNOWLEDGEMENTS

Manitoba Education and Training acknowledges the individuals involved in the review and selection of learning resources to support provincial curriculum implementation. Appreciation is also extended to school divisions within Manitoba that support teachers' participation in the review. Finally, publishers, producers, and distributors are thanked for their submission of learning resources for consideration.

CONTENTS

Acknowledgements	
Contents	
Introduction	
Titles & Descriptions	
Audience	
Grade	
Suggested Use	32
Suggested Use	
_ =====================================	

INTRODUCTION

REFERENCE FOR SELECTING LEARNING RESOURCES

SCIENCE KINDERGARTEN TO GRADE 4: A Reference For Selecting Learning Resources is a reference tool provided by Manitoba Education and Training to help educators select student and teacher learning resources to support the curriculum. Learning resources may be purchased through the Manitoba Learning Centre (LRC) (formerly known as the Manitoba Text Book Bureau (MTBB)).

LEARNING RESOURCES REVIEWS

Publishers submit resources for review in response to the department's request for new learning resources to support provincial curricula. Teachers, nominated by superintendents of school divisions, are selected as teacher-evaluators. Using a collaborative review process, the teacher-evaluators examine the materials according to the resource-selection criteria to make recommendations regarding the suitability of the resources for Manitoba students and teachers.

RESOURCE SELECTION CRITERIA

Learning resources are selected based on the basis of their fidelity with the rationale, philosophy, processes, and learning outcomes identified in each curriculum. Four evaluation criteria are used in selecting learning resources:

- Curriculum Fit/Content/Philosophy: the degree to which the content and processes
 of the resource align with the curriculum, thus providing support for curriculum
 implementation.
- **Instructional Design:** the degree to which the resource provides for multiple approaches to learning, has a wide range of use, is current, and reflects current pedagogical theory and practice.
- Social Considerations: the degree to which the resource is free of bias and stereotyping. The resource is examined for Canadian content, the use of culturally diverse examples, and accurate portrayal of First Nations, Inuit, and Métis peoples. Cautionary notes are added to alert teachers to potentially sensitive curriculum-fit issues or potential community concerns related to the resource.
- **Technical Design:** the degree to which the resource is visually appealing and has a logical and consistent form.

When selecting learning and teaching resources, teachers should consider how the resources meet the learning requirements of students, the perspectives of the student population, and local decisions related to the delivery of potentially sensitive content.

TERMS AND DEFINITIONS

The following terms and definitions are used to describe the learning resources:

- **Breadth:** identifies learning resources that address a wide range of student learning outcomes for a particular grade.
- **Depth:** identifies learning resources that provide effective learning experiences in greater detail for a narrower grouping of student learning outcomes.
- Breadth and Depth: identifies comprehensive learning resources that provide both breadth and depth dimensions for an extensive grouping of student learning outcomes.
- **Teacher Reference:** identifies resources that assist teachers in implementing the curriculum, including background information for teacher use; may identify teaching suggestions and learning activities.
- **Teacher Guide:** identifies a separate guide for teachers or a teacher's edition of a **Student Text.**

PURCHASE OF LEARNING RESOURCES

The learning resources described in the bibliography are available for purchase through the Manitoba Learning Resources Centre (LRC) (formerly known as the Manitoba Text Book Bureau). For information or assistance regarding the purchase of learning resources, contact:

The Manitoba Learning Resource Centre (LRC)

Toll free: 866-771-6822 (Manitoba and Saskatchewan)

Telephone: 204-483-5040

Fax: 204-483-5041

Email: mtbb@gov.mb.ca

Online catalogue: <http://www.mtbb.mb.ca>

TITLES & DESCRIPTIONS

Expert Space: Content & Tools for 21st Century Learners

Web-Base Resource

Edition: Canadian Edition Audience: Student, Teacher

Year: 2009 Suggested Use(s): Social Studies, Visual Arts,

English Language Arts,

Music

Publisher: Scholastic Canada Ltd. Date Recommended: April 13, 2012

Subject / Grade

Format:

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science					✓	✓	✓	✓	✓	✓	✓		
English Language Arts					✓	✓	✓	✓	✓	✓	✓		
Music					✓	✓	✓	✓	✓	✓	✓		
Social Studies					✓	✓	✓	✓	✓	✓	✓		
Visual Arts					✓	✓	✓	✓	✓	✓	✓		

This supplementary web based resource is about a space within the internet where you can find a variety of science information with which to inform and engage your students from grades 4 to 10. It covers Physical Sciences, the Human Body, Technology, Earth Sciences, Life Sciences, etc. One strength is the quality of the videos and articles imbedded in its multi-media sections. It is not noticeably graded yet it matches grade level clusters and thematic topics within the Science and Social Studies domains. There are other cross-curricular connections with the ELA, Visual Arts and Music domains. Designed by Grolier, it provides teachers with lesson plans and projects as well as collections of resources that students will find interesting on topics such as extreme weather and outer space.

System Requirements

General Requirements:

- T1 Connection or higher at building level (minimum), T3 Connection or higher at building level (recommended); if connecting to the Internet via a school district network, at least a T3 connection or higher at the building level
- Flash Version 9.0 or higher (Macromedia Flash is a free download at www.adobe.com)
- Speakers or headsets

PC:

- Operating System: Windows 98, 2000, XP
- Processor: Pentium 4 or higher (2.33 GHz)
- Memory: 256 MB of RAM
- Browser: Internet Explorer 6 (& for XP), Firefox 2.x
- Display: 15-inch monitor with the resolution set at 1024 x 768 with 16-bit colors or higher selected

Macintosh:

- Operating System: OS X 10.3 or higher
- Processor: PowerPC G5 1.8 GHz or faster processor or Intel Core Duo 1.33 GHz or faster processor
- Memory: 256 MB of RAM
- Browser: Safari 2.x or higher, Firefox 2.x
- Display: 15-inch monitor with the resolution set at 1024 x 768 with "thousands of colors" selected

Remote Access:

- DSL, cable modem or higher connection
- All other requirements are the same for remote access

**Please note that Expert Space anchor and Skill Builder videos cannot be downloaded so if users cannot stream video, they will not be able to use this portion of Expert Space.

**Video performance will vary based on factors like connection speed, number of concurrent users, and other network traffic.

Hands-On Science

Publisher: Portage & Main Press

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science		\	\	✓	\								

Hands-On Science 1: An Inquiry Approach

Author(s): Carly Cassell Audience: Teacher

Year: 2015 **Pagination:** 361 p.

ISBN: 978-1-55379-309-0

Format: Print

Publisher: Portage & Main Press **Date Recommended:** November 19, 2015

Hands-On Science 1 is a single volume teacher resource that incorporates knowledge based outcomes from all four Manitoba Curricular clusters, as well as skills and attitudes from cluster zero. The grade 1 book is divided into four units: Characteristics and Needs of Living Things, The Senses, Characteristics of Objects and Materials, and Daily and Seasonal Changes.

This resource is comprised of 48 inquiry based lessons and activities to facilitate students' critical thinking and reflection. A suggested list of materials for each lesson is provided along with black line masters for student activities and assessment processes including sample rubrics. The learning centre activities focus on multiple intelligences that provide opportunity for differentiated instruction.

Hands-On Science 2: An Inquiry Approach

Author(s): Susan Atcheson Audience: Teacher

Year: 2015 **Pagination:** 423 p.

ISBN: 978-1-55379-310-6

Format: Print

Publisher: Portage & Main Press **Date Recommended:** November 19, 2015

Hands-On Science 2 is a single volume teacher resource that incorporates knowledge based outcomes from all four Manitoba Curricular clusters, as well as skills and attitudes from cluster zero. The grade 2 book is divided into four units: Growth and Changes in Animals; Properties of Solids, Liquids, and Gases; Position and Motion; Air and Water in the Environment.

This resource is comprised of 51 inquiry based lessons and activities to facilitate students' critical thinking and reflection. A suggested list of materials for each lesson is provided along with black line masters for student activities and assessment processes including sample rubrics. The learning centre activities focus on multiple intelligences that provide opportunity for differentiated instruction.

Hands-On Science 3: An Inquiry Approach

Author(s): Trish Goosen Audience: Teacher

Year: 2015 **Pagination:** 361 p.

ISBN: 978-1-55379-311-3

Format: Print

Publisher: Portage & Main Press **Date Recommended:** March 02, 2016

Hands-On Science 3 is a single volume teacher resource that incorporates

knowledge based outcomes from all four Manitoba Curricular clusters, as well as skills and attitudes from cluster zero. The grade 3 book is divided into four units: Growth and Changes in Plants; Materials and Structures, Forces That Attract or Repel; Soils in the Environment.

This resource is comprised of 46 inquiry based lessons and activities to facilitate students' critical thinking and reflection. Teacher information and explorations for students consider cultural diversity and Indigenous perspectives and incorporate issues of sustainability and current technology. A suggested list of materials for each lesson is provided along with black line masters for student activities and assessment processes including sample rubrics. Each unit culminates in a design or inquiry project. The hands on learning centre activities focus on multiple intelligences that provide opportunity for differentiated instruction. Additional websites, videos, books and resources are suggested for each unit.

Hands-On Science 4: An Inquiry Approach

Author(s): Jennifer Lawson **Audience:** Teacher, Student

Year: 2016 **Pagination:** 360 p.

ISBN: 978-1-55379-312-0

Format: Print

Publisher: Portage & Main Press **Date Recommended:** November 30, 2016

Hands-on Science: An Inquiry Approach (Level Four) is part of a series that provides support for teaching science in a manner that promotes active learning and experimentation. This user-friendly resource has a strong match with specific learning outcomes from the four thematic clusters in Grade 4. Each topic is well organized and includes science background information for teachers, as well as materials lists, suggested learning experiences, activity sheets, extensions, and assessment tools for both teacher and student use. In this new 2016 edition, Manitoba's specific student learning outcomes for science are cross-referenced.

Cautions and Considerations:

The content needs to be supplemented to achieve the depth of coverage required for some topics.

National Geographic Science

Publisher: National Geographic School Publishing

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science		✓	√										

National Geographic Science: Life Science: Grades 1-2: Living Things Classroom Set with Science Inquiry Kit

Audience: Year: 2011 Student, Teacher ISBN: 978-07362-86497 Suggested Use(s): Visual Arts, English Format:

Language Arts Kit

Publisher: National Geographic **Date Recommended:** June 11, 2012

School Publishing **Distributor:** National Geographic

As with other National Geographic resources in the Inquiry-Content-Literacy Series, Living Things contains several leveled reader books that work students through various activities to explore, think and write about living things. This resource does a particularly good job of dealing with the requirements for life and differentiating between living and non-living things. It addresses most of the outcomes in Grade 1, Cluster 1. While there is considerable diversity depicted throughout all the material, there is no Canadian or First Nations content.

Teacher guides, black line masters, assessment masters and over-sized "big books" for teachers to read along in front of class are all included. Also included is Exam View software which allows teachers to create assessment materials for all the content covered, primarily in the form of tests. All the support materials and the student books are contained in a large, cardboard container.

National Geographic Science: Physical Science: Grades 1-2: Solids, Liquids, and Gases Classroom Set

Year: 2011 Audience: Student, Teacher ISBN: 978-0-7362-65881 Suggested Use(s): Mathematics, English Language Arts

Format: Kit

Publisher: National Geographic **Date Recommended:** April 13, 2012

School Publishing

Distributor: National Geographic This National Geographic kit of materials can be used as a depth resource for cluster two of the grade two curriculum, Properties of Solids, Liquids and Gases. There are Big Books, Big Ideas and Vocabulary Cards, accompanying Student Books, and a Teacher's Edition. Big Book and Student book titles include "What mixes with Water", "Ranger For a Day", "Beaches", "Shell Shapes", "Solids, Liquids, Gases in Cities", "Solids, Liquids, Gases at Campsites". The books posses captivating visuals and guide the students through the inquiry and design process. Cross curricular connections include ELA, Math, and the Environment. Take note that the Assessment and Learning Master portions are not recommended.

Pearson Science 1

Publisher: Pearson Canada

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science		\											

The Pearson Science 1 Teacher Resource aligns well with current Manitoba Grade 1 Science across these four content area clusters: Characteristics and Needs of Living Things, The Senses, Characteristics of Objects and Materials, and Daily and Seasonal Changes. This resource is based on the Saskatchewan Edition.

When it comes to differentiating between the "living" and the "non-living" world, the Euro-Canadian view stands as differing to the views expressed by our Elders and Knowledge Keepers. It is recommended that teachers approach this from the standpoint of a growing understanding of their own cultural proficiency, and seek to find common ground between the teaching of science from Euro-centric perspectives and those which fall outside of that tradition.

As with all versions of Pearson Science, the Teachers' Resource Guide includes a 100-page "Program Overview" as a separate pull-out. This overview features segments on Constructivism in the Science Classroom, Language and Literacy in Science, Assessment and Evaluation background, and an important section on Cultural Perspectives for science teaching and learning which connect to the immediate environment.

Each unit in the Resource Guide opens with a helpful correlation chart between the indicators of achievement and the lessons contained in the guide. A Unit Planning Chart – with suggested time allocations – follows the correlation chart and includes the student activities, line masters, resources, and lists of equipment and materials necessary to complete the suggested activities. For the busy teacher, or one who is not entirely comfortable as a teacher of science, there is an abundance of guidance available in each of the units.

The student activities involve the use of children's science literature, which is provided as a series of small lapbooks/picture books for student use together with matching large-format, large-print books for teacher-led group readings and discussions. These books are either fictional or fact-based and have complementary posters which can be placed in the classroom. David Booth is acknowledged as the literacy consultant and Bill Brooks is credited as the science consultant for the lapbooks. Traditional Knowledge derived from First Nations', Metis, and Inuit (FNMI) are explicitly included in the posters, but not so in the lapbooks and large format offerings. The lapbook titles include: Living Things, Days and Seasons, On the Trail, Objects Everywhere, Moko's Adventures on Earth, A-Mazel, Groundhog Day, and Exploring with our Senses.

For the classroom having SmartTM technology, a suite of "Interactive Whiteboard Lessons" are included on CD which can also be used with Smart NotebookTM software which is available online in a 90-day trial version or for purchase.

Pearson Science 1: A-MAZE!

Author(s): Glen Downey **Audience:** Student, Teacher Year: 2014 Suggested Use(s): English Language Arts, Aboriginal Education **Pagination:** 16 p.

ISBN: 978-1-77058-835-6

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: A-MAZE!/Object's Everywhere

Author(s): Glen Downey, Annette **Audience:** Student, Teacher

> Brockman Suggested Use(s):

Year:

2014 Aboriginal Education ISBN: 978-1-77058-852-3

Format: Big book

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Days and Seasons

Author(s): Michael F. Stewart Audience: Student, Teacher Year: 2014 Suggested Use(s): English Language Arts, Aboriginal Education **Pagination:** 24 p.

ISBN: 978-1-77058-846-2

Format: Print English Language Arts,

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Exploring With Our Senses

Author(s): Annette Brockman Audience: Student, Teacher Year: 2014 Suggested Use(s): English Language Arts,

Aboriginal Education

Aboriginal Education

Pagination: 24 p.

ISBN: 978-1-77058-845-5

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Groundhog Day

Michael F. Stewart Audience: Student, Teacher Author(s): Year: 2014 Suggested Use(s): English Language Arts,

Pagination: 16 p.

ISBN: 978-1-77058-836-3

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Groundhog Day/Days and Seasons

Audience: Student, Teacher Author(s): Michael F. Stewart English Language Arts,

Year: 2014 Suggested Use(s):

Aboriginal Education ISBN: 978-1-77058-854-7

Format: Big book

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Living Things

Author(s): Audience: Teacher, Student Ella Singh 2014 Suggested Use(s): English Language Arts, Year: Aboriginal Education

Pagination: 24 p.

ISBN: 978-1-77058-843-1

Format: Print **Publisher:** Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Moko's Adventures on Earth

Author(s):Barbara BeattieAudience:Student, Teacher

Year: 2014 Suggested Use(s): English Language Arts,
Aboriginal Education

ISBN: 978-1-77058-837-0

Format: 9/6-1-//036-63/-0

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Moko's Adventures on Earth/Living Things

Author(s): Barbara Beattie, Ella **Audience:** Student, Teacher

Suggested Use(s):

English Language Arts,

Aboriginal Education

Aboriginal Education

Singh

Year: 2014

ISBN: 978-1-77058-851-6

Format: Big book

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Objects Everywhere

Author(s):Annette BrockmanAudience:Student, TeacherYear:2014Suggested Use(s):English Language Arts,

Pagination: 24 p.

ISBN: 978-1-77058-844-8

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: On the Trail

 Author(s):
 Annette Brockman
 Audience:
 Student, Teacher

Year: 2014 Suggested Use(s): English Language Arts,
Aboriginal Education

ISBN: 978-1-77058-838-7

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: On The Trail/Exploring With Our Senses

Author(s): Annette Brockman Audience: Student, Teacher

2014 Year: Suggested Use(s):

English Language Arts, Aboriginal Education ISBN: 978-1-77058-853-0

Format: Big book

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Saskatchewan Edition: Interactive Whiteboard Lessons

Year: 2015 Audience: Teacher

ISBN: 978-0-13-359604-5 Suggested Use(s): English Language Arts,

Aboriginal Education Format: CD-ROM

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Science Posters (4 Pack)

Year: Audience: Student, Teacher 2014 ISBN: 978-0-13383-899-2 Suggested Use(s): English Language Arts,

Aboriginal Education **Format:** Poster

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Skills Posters (4 pack)

Year: 2014 **Audience:** Student, Teacher

ISBN: 978-0-13383-900-5 Suggested Use(s): English Language Arts,

Aboriginal Education Format: Poster

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Teachers Resource Binder (Includes CD)

Year: 2015 **Audience:** Teacher

ISBN: 978-0-13391-936-3 Suggested Use(s): English Language Arts,

Format: Print/CD-ROM Aboriginal Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Year: 2014 Audience: Student, Teacher

ISBN: 978-0-13383-898-5 **Suggested Use(s):** English Language Arts,

Format: Poster Aboriginal Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2

Publisher: Pearson Canada

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science			✓										

The Pearson Science 2 Teacher Resource aligns well with current Manitoba Grade 1 Science across these four content area clusters: Growth and Changes in Animals, Properties of Solids, Liquids, and Gases, Position and Motion, Air and Water in the Environment. This resource is based on the Saskatchewan Edition.

When it comes to differentiating between the "living" and the "non-living" world, the Euro-Canadian view stands as differing to the views expressed by our Elders and Knowledge Keepers. It is recommended that teachers approach this from the standpoint of a growing understanding of their own cultural proficiency, and seek to find common ground between the teaching of science from Euro-centric perspectives and those which fall outside of that tradition.

As with all versions of Pearson Science, the Teachers' Resource Guide includes a 100-page "Program Overview" as a separate pull-out. This overview features segments on Constructivism in the Science Classroom, Language and Literacy in Science, Assessment and Evaluation

background, and an important section on Cultural Perspectives for science teaching and learning which connect to the immediate environment.

Each unit in the Resource Guide opens with a helpful correlation chart between the indicators of achievement and the lessons contained in the guide. A Unit Planning Chart - with suggested time allocations – follows the correlation chart and includes the student activities, line masters, resources, and lists of equipment and materials necessary to complete the suggested activities. For the busy teacher, or one who is not entirely comfortable as a teacher of science, there is an abundance of guidance available in each of the units.

The student activities involve the use of children's science literature, which is provided as a series of small lapbooks/picture books for student use together with matching large-format, large-print books for teacher-led group readings and discussions. These books are either fictional or fact-based and have complementary posters which can be placed in the classroom. David Booth is acknowledged as the literacy consultant and Bill Brooks is credited as the science consultant for the lapbooks. Traditional Knowledge derived from First Nations', Metis, and Inuit (FNMI) are explicitly included in the posters, but not so in the lapbooks and large format offerings. The lapbook titles include: Air and Water, A Day on The Ice, The Perfect Pet, Lost and Found, Too Much Water, Get Moving, Liquids and Solids, and Growing Up.

For the classroom having SmartTM technology, a suite of "Interactive Whiteboard Lessons" are included on CD which can also be used with Smart NotebookTM software which is available online in a 90-day trial version or for purchase.

Pearson Science 2: Growing Up

Author(s): Elizabeth Siegel **Audience:** Student, Teacher

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

Pagination: 24 p. Language Arts, Aboriginal ISBN: 978-1-77058-847-9

June 23, 2015

19

Education Print

Publisher: Pearson Canada **Date Recommended:**

Pearson Science 2: A Day on the Ice

Author(s): **Audience:** Student, Teacher Annette Brockman

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

Pagination: 16 p Language Arts, Aboriginal ISBN: 978-1-77058-840-0

Education Format: Print

Date Recommended: Publisher: Pearson Canada June 23, 2015

Format:

Pearson Science 2: A Day on the Ice/Liquids and Solids

Author(s):Annette BrockmanAudience:Student, TeacherYear:2014Suggested Use(s):Social Studies,

ISBN: 978-1-77058-856-1 Suggested Use(s): Social Studies, Mathematics, English

978-1-77058-856-1 Mathematics, English
Language Arts, Aboriginal

Education

20

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Air and Water

Format:

ISBN:

Science Kindergarten to Grade 4

Author(s): Elizabeth Siegel **Audience:** Teacher, Student

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

ISBN: 978-1-77058-850-9 Language Arts, Aboriginal

Format: Print Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Get Moving

Author(s): Michael F. Stewart **Audience:** Student, Teacher

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

978-1-77058-849-3 Language Arts, Aboriginal Education

Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Liquids and Solids

Author(s): Annette Brockman **Audience:** Student, Teacher

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

ISBN: 978-1-77058-848-6 Language Arts, Aboriginal

Format: 9/8-1-//058-848-6 Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Lost and Hound

Big book

CD-ROM

Poster

Format:

Format:

Science Kindergarten to Grade 4

Author(s): Michael F. Stewart Audience: Student, Teacher

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English **Pagination:** 16 p.

Language Arts, Aboriginal ISBN: 978-1-77058-841-7

Education Format: Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Lost and Hound/Get Moving

Author(s): Michael F. Stewart **Audience:** Student, Teacher

Year: 2014 Suggested Use(s):

Social Studies, Visual Arts, Mathematics, English ISBN: 978-1-77058-857-8

Language Arts, Aboriginal

Education

Publisher: Pearson Canada June 23, 2015 **Date Recommended:**

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard Lessons

Year: 2015 **Audience:** Teacher

ISBN: 978-0-13359-640-3 Suggested Use(s): Social Studies, Visual Arts,

Mathematics, English Language Arts, Aboriginal

Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Science Posters (4 Pack)

2014 Audience: Year: Student, Teacher

ISBN: 978-0-13378-988-1 Suggested Use(s): Social Studies, Visual Arts, Format:

Mathematics, English Language Arts, Aboriginal

21

Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Skills Posters (4 Pack)

Poster

Format:

Year:

ISBN:

ISBN:

Format:

Format:

Format:

Year: 2014 Audience: Student, Teacher

ISBN: 978-0-13378-989-8 Suggested Use(s): Social Studies, Visual Arts,

Mathematics, English Language Arts, Aboriginal

Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Teachers Resource Binder (Includes CD)

Author(s): Linda Aspen-Baxter, **Audience:** Teacher

Connie Molnar Suggested Use(s):

Social Studies, Visual Arts, 2015 Mathematics, English

Language Arts, Aboriginal 978-0-13391-935-6 Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: The Perfect Pet

978-1-77058-839-4

Big book

Print/CD-ROM

Author(s): Elizabeth Siegel **Audience:** Student, Teacher

2014 Social Studies, Visual Arts, Year: Suggested Use(s): Mathematics, English **Pagination:** 16 p.

Language Arts, Aboriginal

Education Print

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: The Perfect Pet/Growing Up

Audience: Author(s): Annette Brockman Student, Teacher

Year: 2014 Suggested Use(s):

Social Studies, Visual Arts, Mathematics, English ISBN: 978-1-77058-855-4

Language Arts, Aboriginal

Education

22

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Too Much Water

Author(s): Elizabeth Siegel **Audience:** Student, Teacher

Year: 2014 Suggested Use(s): Social Studies, Visual Arts, Mathematics, English

ISBN: 978-1-77058-842-4 Language Arts, Aboriginal

Format: Print Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Too Much Water/Air and Water

Author(s): Elizabeth Siegel **Audience:** Teacher, Student

Year: 2014 Suggested Use(s): Social Studies, Visual Arts,

ISBN: 978-1-77058-858-5 Mathematics, English

Format: Big book Language Arts, Aboriginal

Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Year: 2014 Audience: Student, Teacher

ISBN: 978-0-13383-903-6 Suggested Use(s): Social Studies, Visual Arts,
Mathematics, English

Format: Poster Mathematics, English
Language Arts, Aboriginal

Education

Publisher: Pearson Canada **Date Recommended:** June 23, 2015

Pearson Science

Publisher: Pearson Canada

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science				✓	✓								

English Language Arts		\	\				
Mathematics		✓	✓				
Visual Arts		✓	✓				

Pearson Science 3 (Student Edition)

Author(s): Linda Aspen-Baxter, Audience: Student

Annette Brockman,
Connie Molnar, Kelsey
Shields, David O'Soup,

Suggested Use(s):
Visual Arts, Mathematics,
English Language Arts

Calvin Racette, Ted View

Edition: Manitoba Edition

Year: 2012 **Pagination:** 205 p.

ISBN: 978-0-13-312605-1

Format: Print

Publisher: Pearson Canada **Date Recommended:** April 13, 2012

Distributor: Pearson Canada Inc.

This resource has a strong focus on cluster zero of the Manitoba Curriculum, overall skills and attitudes of the learner. The design and inquiry processes employed are inclusive of diverse learners, with a focus on aboriginal perspectives. It details multiple learning activities that address differentiated teaching strategies. It should be noted that examples and visuals within the texts reference Saskatchewan experiences.

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

Author(s): Linda Aspen-Baxter, **Audience:** Teacher

Annette Brockman, Connie Molnar, Kelsey

Suggested Use(s):
Visual Arts, Mathematics,
English Language Arts

Edition: Manitoba Edition

Shields, Ted View

Year: 2012

ISBN: 978-0-13-312065-3 **Format:** Print/CD-ROM

Publisher: Pearson Canada **Date Recommended:** April 13, 2012

Distributor: Pearson Canada Inc.

This resource has a strong focus on cluster zero of the Manitoba Curriculum, overall skills and attitudes of the learner. The design and inquiry processes employed are inclusive of diverse learners, with a focus on aboriginal perspectives. It details multiple learning activities that address differentiated

teaching strategies. It should be noted that examples and visuals within the texts reference Saskatchewan experiences.

Suggested Use(s):

Visual Arts, Mathematics,

Visual Arts, Mathematics,

English Language Arts

Pearson Science 4 (Student Edition)

Author(s): O'Soup, David, Racette, Audience: Student

Calvin, View, Ted, Doepker, Chris, Milani, Kevin, Mohr, Penny, Zimmer, Mel

Edition: Manitoba Edition

Year: 2012 **Pagination:** 277 p.

ISBN: 978-0-13-312606-8

Format: Print

Publisher: Pearson Canada **Date Recommended:** April 13, 2012

Distributor: Pearson Canada

Topics within this resource align with Manitoba outcomes of the grade 4 curriculum. Some clusters include extraneous information that goes beyond the outcomes. The design and inquiry processes employed are inclusive of diverse learners, with a focus on aboriginal perspectives. It details multiple learning activities that address differentiated teaching strategies. It should be noted that examples and visuals within the texts reference Saskatchewan experiences.

Pearson Science 4: Teacher's Resource (includes CD-ROM)

Author(s): View, Ted, Doepker, **Audience:** Teacher

Chris, Milani, Kevin, Suggested Use(s): Williams, Beverley,

Williams, Beverley, English Language Arts Zimmer, Mel, View, Ted

Edition: Manitoba Edition

Year: 2012 Pagination: unp.

ISBN: 978-0-13-312731-7 **Format:** Print/CD-ROM

Publisher: Pearson Canada **Date Recommended:** April 13, 2012

Distributor: Pearson Canada

Topics within this resource align with Manitoba outcomes of the grade 4 curriculum. Some clusters include extraneous information that goes beyond the

outcomes. The design and inquiry processes employed are inclusive of diverse learners, with a focus on aboriginal perspectives. It details multiple learning activities that address differentiated teaching strategies. It should be noted that examples and visuals within the texts reference Saskatchewan experiences.

World Book Classroom: Science Power

Format: Web-Base Resource Audience: Student, Teacher

Suggested Use(s): Social Studies, English

Language Arts

Publisher: World Book, Inc. Date Recommended: April 13, 2012

Distributor: World Book Educational Products

of Canada

Subject / Grade

	K	1	2	3	4	5	6	7	8	9	10	11	12
Science				✓	✓	✓	✓						
Family Studies				✓	✓	✓	✓						
Visual Arts				✓	✓	✓	✓						

Teachers can use this engaging on-line interactive supplemental resource with students from grades 3-6. Not to be confused with the text of the same name, it can be used for whole class viewing or students can explore the visually rich content as they would for World Book online. Video's, interviews, experiments and other content related to all of the science clusters can be selected and read at different reading abilities. Assessment strategies are U.S. based and not recommended. Lesson plans are available on line for teachers.

Minimum System Requirements:

Windows XP or Mac 10.4; Processor Speed: 26 GH; Memory 2 MG; Internet Explorer, Firefox 4x, Safari 5.x

AUDIENCE

Student

Expert Space: Content & Tools for 21st Century Learners

National Geographic Science

National Geographic Science: Life Science: Grades 1-2: Living Things

Classroom Set with Science Inquiry Kit

National Geographic Science: Physical Science: Grades 1-2: Solids, Liquids, and

Gases Classroom Set

Pearson Science 1

Pearson Science 1: A-MAZE!

Pearson Science 1: A-MAZE!/Object's Everywhere

Pearson Science 1: Days and Seasons

Pearson Science 1: Exploring With Our Senses

Pearson Science 1: Groundhog Day

Pearson Science 1: Groundhog Day/Days and Seasons

Pearson Science 1: Living Things

Pearson Science 1: Moko's Adventures on Earth

Pearson Science 1: Moko's Adventures on Earth/Living Things

Pearson Science 1: Objects Everywhere

Pearson Science 1: On the Trail

Pearson Science 1: On The Trail/Exploring With Our Senses

Pearson Science 1: Science Posters (4 Pack)

Pearson Science 1: Skills Posters (4 pack)

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Pearson Science 2

Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Pearson Science

Pearson Science 3 (Student Edition)

Pearson Science 4 (Student Edition)

World Book Classroom: Science Power

Teacher

Expert Space: Content & Tools for 21st Century Learners

Hands-On Science

Hands-On Science 1: An Inquiry Approach

Hands-On Science 2: An Inquiry Approach

Hands-On Science 3: An Inquiry Approach

Hands-On Science 4: An Inquiry Approach

National Geographic Science

National Geographic Science: Life Science: Grades 1-2: Living Things

Classroom Set with Science Inquiry Kit

National Geographic Science: Physical Science: Grades 1-2: Solids, Liquids, and

Gases Classroom Set

Pearson Science 1

Pearson Science 1: A-MAZE!

Pearson Science 1: A-MAZE!/Object's Everywhere

Pearson Science 1: Days and Seasons

Pearson Science 1: Exploring With Our Senses

Pearson Science 1: Groundhog Day

Pearson Science 1: Groundhog Day/Days and Seasons

Pearson Science 1: Living Things

Pearson Science 1: Moko's Adventures on Earth

Pearson Science 1: Moko's Adventures on Earth/Living Things

Pearson Science 1: Objects Everywhere

Pearson Science 1: On the Trail

Pearson Science 1: On The Trail/Exploring With Our Senses

Pearson Science 1: Saskatchewan Edition: Interactive Whiteboard Lessons

Pearson Science 1: Science Posters (4 Pack)

Pearson Science 1: Skills Posters (4 pack)

Pearson Science 1: Teachers Resource Binder (Includes CD)

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Pearson Science

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

Pearson Science 4: Teacher's Resource (includes CD-ROM)

World Book Classroom: Science Power

GRADE

Grade 1

Hands-On Science

Hands-On Science 1: An Inquiry Approach

National Geographic Science

National Geographic Science: Life Science: Grades 1-2: Living Things Classroom Set with Science Inquiry Kit

Pearson Science 1

Pearson Science 1: A-MAZE!

Pearson Science 1: A-MAZE!/Object's Everywhere

Pearson Science 1: Days and Seasons

Pearson Science 1: Exploring With Our Senses

Pearson Science 1: Groundhog Day

Pearson Science 1: Groundhog Day/Days and Seasons

Pearson Science 1: Living Things

Pearson Science 1: Moko's Adventures on Earth

Pearson Science 1: Moko's Adventures on Earth/Living Things

Pearson Science 1: Objects Everywhere

Pearson Science 1: On the Trail

Pearson Science 1: On The Trail/Exploring With Our Senses

Pearson Science 1: Saskatchewan Edition: Interactive Whiteboard Lessons

Pearson Science 1: Science Posters (4 Pack)

Pearson Science 1: Skills Posters (4 pack)

Pearson Science 1: Teachers Resource Binder (Includes CD)

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Grade 2

Hands-On Science

Hands-On Science 2: An Inquiry Approach

National Geographic Science

National Geographic Science: Physical Science: Grades 1-2: Solids, Liquids, and Gases Classroom Set

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Grade 3

Hands-On Science

Hands-On Science 3: An Inquiry Approach

Pearson Science

Pearson Science 3 (Student Edition)

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

World Book Classroom: Science Power

Grade 4

Expert Space: Content & Tools for 21st Century Learners

Hands-On Science

Hands-On Science 4: An Inquiry Approach

Pearson Science

Pearson Science 4 (Student Edition)

Pearson Science 4: Teacher's Resource (includes CD-ROM)

World Book Classroom: Science Power

SUGGESTED USE

Aboriginal Education

```
Pearson Science 1
```

Pearson Science 1: A-MAZE!

Pearson Science 1: A-MAZE!/Object's Everywhere

Pearson Science 1: Days and Seasons

Pearson Science 1: Exploring With Our Senses

Pearson Science 1: Groundhog Day

Pearson Science 1: Groundhog Day/Days and Seasons

Pearson Science 1: Living Things

Pearson Science 1: Moko's Adventures on Earth

Pearson Science 1: Moko's Adventures on Earth/Living Things

Pearson Science 1: Objects Everywhere

Pearson Science 1: On the Trail

Pearson Science 1: On The Trail/Exploring With Our Senses

Pearson Science 1: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 1: Science Posters (4 Pack)

Pearson Science 1: Skills Posters (4 pack)

Pearson Science 1: Teachers Resource Binder (Includes CD)

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

English Language Arts

Expert Space: Content & Tools for 21st Century Learners

National Geographic Science

National Geographic Science: Life Science: Grades 1-2: Living Things

Classroom Set with Science Inquiry Kit

National Geographic Science: Physical Science: Grades 1-2: Solids,

Liquids, and Gases Classroom Set

Pearson Science 1

Pearson Science 1: A-MAZE!

Pearson Science 1: A-MAZE!/Object's Everywhere

Pearson Science 1: Days and Seasons

Pearson Science 1: Exploring With Our Senses

Pearson Science 1: Groundhog Day

Pearson Science 1: Groundhog Day/Days and Seasons

Pearson Science 1: Living Things

Pearson Science 1: Moko's Adventures on Earth

Pearson Science 1: Moko's Adventures on Earth/Living Things

Pearson Science 1: Objects Everywhere

Pearson Science 1: On the Trail

Pearson Science 1: On The Trail/Exploring With Our Senses

Pearson Science 1: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 1: Science Posters (4 Pack)

Pearson Science 1: Skills Posters (4 pack)

Pearson Science 1: Teachers Resource Binder (Includes CD)

Pearson Science 1: Traditional Knowledge Posters (4 pack)

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Pearson Science

Pearson Science 3 (Student Edition)

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

Pearson Science 4 (Student Edition)

Pearson Science 4: Teacher's Resource (includes CD-ROM)

World Book Classroom: Science Power

Mathematics

National Geographic Science

National Geographic Science: Physical Science: Grades 1-2: Solids,

Liquids, and Gases Classroom Set

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

Pearson Science

Pearson Science 3 (Student Edition)

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

Pearson Science 4 (Student Edition)

Pearson Science 4: Teacher's Resource (includes CD-ROM)

Music

Expert Space: Content & Tools for 21st Century Learners

Social Studies

Expert Space: Content & Tools for 21st Century Learners

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: A Day on the Ice/Liquids and Solids

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)

World Book Classroom: Science Power

Visual Arts

Expert Space: Content & Tools for 21st Century Learners

National Geographic Science

National Geographic Science: Life Science: Grades 1-2: Living Things

Classroom Set with Science Inquiry Kit

Pearson Science 2

Pearson Science 2: Growing Up

Pearson Science 2: A Day on the Ice

Pearson Science 2: Air and Water

Pearson Science 2: Get Moving

Pearson Science 2: Liquids and Solids

Pearson Science 2: Lost and Hound

Pearson Science 2: Lost and Hound/Get Moving

Pearson Science 2: Saskatchewan Edition: Interactive Whiteboard

Lessons

Pearson Science 2: Science Posters (4 Pack)

Pearson Science 2: Skills Posters (4 Pack)

Pearson Science 2: Teachers Resource Binder (Includes CD)

Pearson Science 2: The Perfect Pet

Pearson Science 2: The Perfect Pet/Growing Up

Pearson Science 2: Too Much Water

Pearson Science 2: Too Much Water/Air and Water

Pearson Science 2: Traditional Knowledge Posters (4 Pack)
Pearson Science

Pearson Science 3 (Student Edition)

Pearson Science 3: Teacher's Resource (Includes CD-ROM)

Pearson Science 4 (Student Edition)

Pearson Science 4: Teacher's Resource (includes CD-ROM)

DISTRIBUTOR DIRECTORY

Manitoba Learning Resource Centre (LRC) (formerly known as the Manitoba Text Book

Bureau (MTBB))

Toll free: 866-771-6822 (Manitoba and Saskatchewan)

Telephone :204-483-5040

Fax: 204-483-5041

Email: <u>mtbb@gov.mb.ca</u>

Online Catalogue: http://www.mtbb.mb.ca

National Geographic School Publishing 2180 Buckingham Road, Suite 204 Oakville ON L6H 6H1 Phone: (800) 368-2728 Fax: (800) 840-9807 www.ngconnect.com

Pearson Canada 26 Prince Andrew Place Don Mills, ON M3C 2T8 Phone: (800) 263-9963 Fax: (416) 447-2551 www.pearsoncanada.ca

Pearson Canada Inc. 195 Harry Walker Parkway Newmarket ON L3Y 7B4 Phone: (800) 667-6942 Fax: (416) 447-2551 www.pearsonschoolcanada.ca

Portage & Main Press 100 - 318 McDermot Avenue Winnipeg MB R3A 0A2 Phone: (204) 987-3500 Fax: (204) 947-0080

http://www.portageandmainpress.com/

Scholastic Canada Ltd. 175 Hillmount Road Markham ON L6C 1Z7 Phone: (905) 887-7323 Fax: (905) 887-3643 www.education.scholastic.ca

World Book, Inc. 233 North Michigan Avenue Suite 2000 Chicago IL 60601 Phone: (800) 255-1750 Fax: (312) 729-5612 www.worldbookonline.com