



Science for the next generation!

Grades 4-9

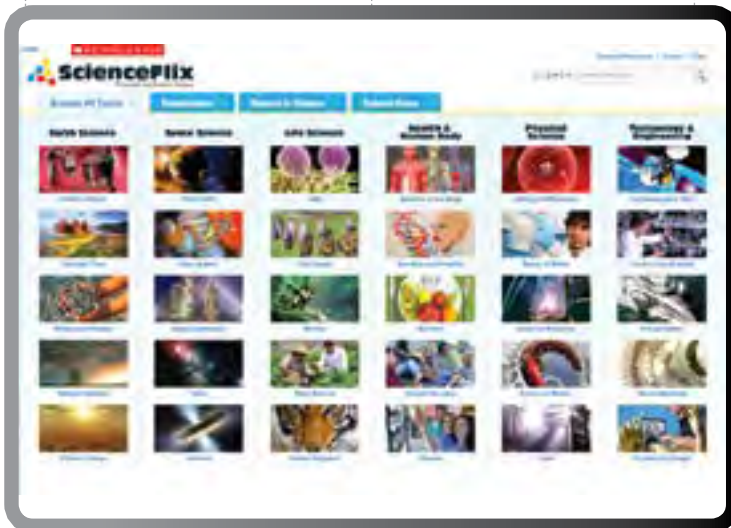
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ScienceFlix is transforming the way students access science topics, acquire scientific knowledge, and build a lasting interest in science, technology, and engineering. Content is integrated with interactive features and intuitive navigation in this highly engaging, mobile-ready science resource. With its emphasis on the latest STEM thinking, **ScienceFlix** provides students with a better understanding of science concepts and ideas through hands-on projects, videos, multiple text types, and so much more.

30 exciting topics in six strands!

Videos to build crucial background knowledge and introduce the topic

Anchor articles to build content-area knowledge



Read Aloud feature to support struggling readers and ELL students

News stories with study guides

ScienceFlix comprises more than 4,000 science-related assets that cover six areas of study:

- Earth Science
- Space Science
- Life Science
- Health & Human Body
- Physical Science
- Technology & Engineering

Students can access ScienceFlix **FROM HOME**

Curriculum correlations are available for all provinces. Every lesson plan has a correlations section.

Teacher resources with lesson plans, rubrics, and more

Careers section to inspire budding scientists

Dive-deeper articles to encourage a deeper level of understanding

ScienceFlix is an online resource available as an annual subscription. Price is based on school population. Call 1-855-724-7377 (select option 2) for more information or to order.

For a free trial, go to <http://schol.ca/x/sftrial>

To order: 1-800-268-3848 or education.scholastic.ca



Watch! Read! Explore! Not your ordinary eBook!

An online resource that brings non-fiction books to life!



TrueFlix is iPad compatible.

TrueFlix uses content from the award-winning **True Books** to help students strengthen literacy skills, build science and social studies knowledge, and cultivate 21st-century skills through inquiry.

Organized into Social Studies and Science Themes

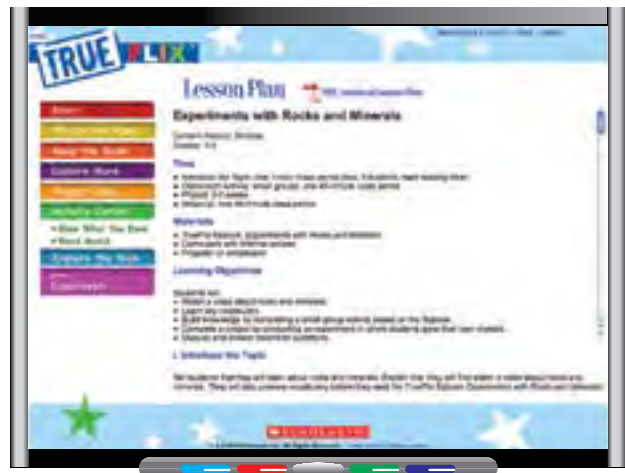
People, Places, and History	Science and Nature	
Ancient Civilizations	Ecosystems	Human Body
Continents	Experiments	Space
Disasters	Extreme Nature	

4-7 flip books in each theme!

 Canadian content can be found in the flip books, web links, and Explore More articles!

Teacher Support

- **Lesson Plan:** Every TrueFlix topic has a lesson plan with teaching ideas that are tied to content within the topic; they plan include a discussion of the TrueFlix video, review vocabulary words used in the flipbook, and provide a small-group activity based on the flip book and project idea
- **Correlation:** Curriculum correlations for each province (to language arts and content areas)



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Sign up for a **FREE TRIAL** of TrueFlix at <http://canada.scholastic.com>

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SCIENCE



Grades 1–3

A science resource developed for B.C. to meet learning standards and curricular-competencies

NEW FOR B.C.!

Let's Do Science supports B.C. teachers by giving their students opportunities to:

- explore new ideas
- foster their curiosity
- connect science concepts to their world
- develop science skills and core competencies

There are 4 units per grade. All units address the curriculum and integrate First Peoples' perspectives and place-based learning.

Each unit includes:

- **4–6 double-sided Science Cards** with colourful photographs or illustrations to stimulate and support all students as they work through the unit.
- **1–2 Read Alouds** to stimulate learning and introduce and engage students with science concepts related to the unit.
- **Science Library** of fiction and non-fiction books that connect to the science concepts in the unit. The books span a range of reading levels and can be used in a variety of ways including Read Aloud, research, and independent reading.
- **Teacher's Guide** that provides the support teachers need to manage science learning. The guide includes teaching plans, student self-assessment, teacher assessment, and rubrics.
- **Let's Do Science Teacher Website** with:
 - Anchor video
 - Interactive whiteboard activities
 - Image bank
 - Digital versions of the Science Cards
- **2 Posters:**
 - 1 *Inquiry Process* poster
 - 1 *Design Process* poster



Let's Do Science Units—Coming in 2019!

Grade 1

Living Things in the Environment	978-1-4430-5234-4	\$280.00
Matter	978-1-4430-5235-1	TBA
Light and Sound	978-1-4430-5236-8	TBA
Patterns and Cycles	978-1-4430-5237-5	TBA

Grade 2

Life Cycles	978-1-4430-5238-2	\$320.00
Changing Materials	978-1-4430-5239-9	TBA
Forces and Motion	978-1-4430-5240-5	TBA
Water	978-1-4430-5241-2	TBA

Grade 3

Diversity of Living Things	978-1-4430-5242-9	TBA
Particles Make Up Matter	978-1-4430-5243-6	TBA
Thermal Energy	978-1-4430-5244-3	TBA
Changing the Landscape	978-1-4430-5245-0	TBA



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Use
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To order: 1-800-268-3848 or education.scholastic.ca

ONTARIO SCIENCE & TECHNOLOGY

Grades 1–6

100% match to the Ontario Science and Technology Curriculum (2007)



Student Books—Magazine-style

- A focus on developing your students' understanding of the BIG IDEAS for each strand, as well as supporting expectations
- A fresh look with bright, colourful pages and detailed photographs, illustrations, and diagrams to show science in action
- An emphasis on hands-on exploration to develop students' understanding of scientific inquiry and design processes
- Connects classroom science to real-world applications
- Stresses stewardship and sustainability

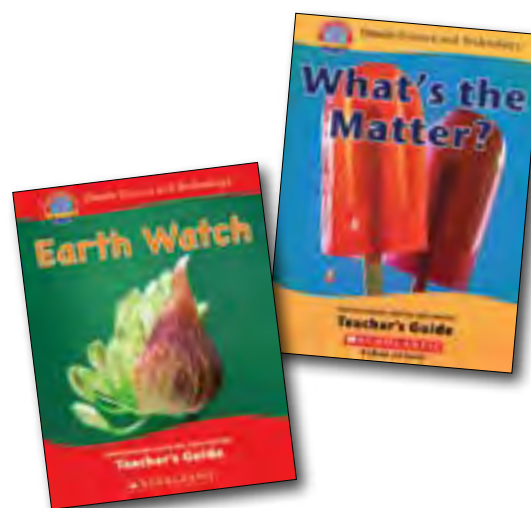
Teacher's Guides—Updated content and design!

- Practical support for teaching science: background information, exploration support, answers, cross-curricular connections, and assessment strategies
- Ongoing and summative assessment, including rubrics and checklists
- Reproducible pages for extension, reinforcement, and assessment
- Expectations highlighted for each lesson
- Suggestions for integrating science with other curricular areas

French Edition Available!
See page 44 on the flip side of this catalogue.



For information on prices and configurations, go to <http://schol.ca/x/ost>



Grade 2

