



School Programs 2017/2018



School Programs Presented By



STRONGER COMMUNITIES TOGETHER™

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ManitobaMuseum.ca/education/

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Choose from over 40 curriculum-based history and science programs at ManitobaMuseum.ca/education/
Book your program online or call **204-988-0626**.

CONTENTS



We are your one-stop shop for an exciting day of school programs in the Manitoba Museum Galleries, Science Gallery and Planetarium. We offer over 40 programs in English and French that cover a wide variety of curriculum points from Kindergarten to Grade 12. You can use this PDF to plan your visit, or you can get a list of programs designed for your grade level using the [School Programs Search Tool](#) on our website. You can fill out our [Online Booking Form](#) to book your program or call the Programs Coordinator at 204-988-0626.

- Guided Museum Programs include the opportunity to explore the Museum Galleries on your own.
- Science Demonstrations are 30 minutes long and include 60 minutes to explore the Science Gallery.
- One free adult supervisor is allowed for every six students.
- To [Explore all Day & Save](#), visit our website or see Page 11 of the [2017-2018 School Programs Guide](#).
- Lunchroom space is available on request.

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School Programs Supported By



STEINBACH CREDIT UNION

KINDERGARTEN		
MUSEUM PROGRAMS	PRICE	LENGTH
Dinosaur World	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Similarities and Differences	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Colours of Science	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
PLANETARIUM PROGRAMS		
The Alien Who Stole Christmas – December only	\$4.50	45 minutes
One World, One Sky: Big Bird's Adventure	\$4.50	45 minutes
Perfect Little Planet	\$4.50	40 minutes
What's Up?	\$4.50	45 minutes

GRADE 1		
MUSEUM PROGRAMS	PRICE	LENGTH
Dinosaur World	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Similarities and Differences	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Sensational Science (maximum 30 students)	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
PLANETARIUM PROGRAMS		
The Alien Who Stole Christmas – December only	\$4.50	45 minutes
One World, One Sky: Big Bird's Adventure	\$4.50	45 minutes
Perfect Little Planet	\$4.50	40 minutes
What's Up?	\$4.50	45 minutes
Zula Patrol: Down to Earth	\$4.50	45 minutes

GRADE 2		
MUSEUM PROGRAMS	PRICE	LENGTH
Dinosaur World	\$4.50	60 minutes
Growth and Changes in Animals	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Our Community	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
State Your Properties	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
PLANETARIUM PROGRAMS		
The Alien Who Stole Christmas – December only	\$4.50	45 minutes
Perfect Little Planet	\$4.50	40 minutes
What's Up?	\$4.50	45 minutes
Zula Patrol: Down to Earth	\$4.50	45 minutes



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- Science Demonstrations are 30 minutes and include 60 minutes to explore the Science Gallery.
- Your first program is regular price; additional programs on the same day are discounted \$0.50 each.
- One free adult for every six students.
- See Page 11 for Value Bundle Ideas!
- Lunch space is available on request.

*We are renewing the **Nonsuch Gallery** and updating the ship's story this winter, so the Nonsuch Gallery may be closed from January to April 2018. Please call to confirm availability.

3-4 PROGRAMS

GRADE 3		
MUSEUM PROGRAMS	PRICE	LENGTH
Growth and Changes in Plants	\$4.50	60 minutes
Inuit: People of the North (3-5)	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Explore Ancient Egypt	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Forces that Attract and Repel	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
WORKSHOPS		
Lapidary Workshop	\$5.25	90 minutes
PLANETARIUM PROGRAMS		
The Alien Who Stole Christmas – December only	\$4.50	45 minutes
Manitoba Skies	\$4.50	45 minutes
Perfect Little Planet	\$4.50	40 minutes
Zula Patrol: Down to Earth	\$4.50	45 minutes

GRADE 4		
MUSEUM PROGRAMS	PRICE	LENGTH
First Peoples of Manitoba (4-5)	\$4.50	60 minutes
Inuit: People of the North (3-5)	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Rocks, Minerals and Fossils	\$4.50	60 minutes
Museum Galleries Highlight Tour*	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Sound Science	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
WORKSHOPS		
The Amazing Light Show and Workshop	\$5.25	1 h 45 minutes
Lapidary Workshop	\$5.25	90 minutes
PLANETARIUM PROGRAMS		
The Alien Who Stole Christmas – December only	\$4.50	45 minutes
Manitoba Skies	\$4.50	45 minutes
New Horizons	\$4.50	45 minutes

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GRADES 5-6		
MUSEUM PROGRAMS	PRICE	LENGTH
First Peoples of Manitoba (4-5)	\$4.50	60 minutes
Exploring the Fur Trade (5)	\$4.50	60 minutes
Inuit: People of the North (3-5)	\$4.50	60 minutes
Canada: An Emerging Nation (6)	\$4.50	60 minutes
Manitobans and World War II (6)	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Museum Galleries Highlight Tour*	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Forces and Simple Machines (5)	\$4.50	90 minutes
Physical and Chemical Changes (5)	\$4.50	90 minutes
Electrifying Science (6)	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
WORKSHOPS		
The Solar System Workshop (6)	\$5.25	1h 45 minutes
Lapidary Workshop	\$5.25	90 minutes
PLANETARIUM PROGRAMS		
Astronaut	\$4.50	45 minutes
Manitoba Skies	\$4.50	45 minutes
New Horizons	\$4.50	45 minutes
The Search for Life: Are We Alone?	\$4.50	45 minutes
Seasons of Light – December only	\$4.50	45 minutes

GRADES 7-8		
MUSEUM PROGRAMS	PRICE	LENGTH
Earth's Crust (7)	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Mummies (8)	\$4.50	60 minutes
Ancient Societies (8)	\$4.50	60 minutes
Museum Galleries Highlight Tour*	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Lake Winnipeg: Shared Solutions (8)	\$4.50	60 minutes
Rockets	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
WORKSHOPS		
Ancient Societies (with pottery workshop) (8)	\$5.25	90 minutes
Lapidary Workshop	\$5.25	90 minutes
PLANETARIUM PROGRAMS		
Astronaut	\$4.50	45 minutes
Cell, Cell, Cell (8)	\$4.50	45 minutes
Ice Worlds	\$4.50	45 minutes
The Search for Life: Are We Alone?	\$4.50	45 minutes
Seasons of Light – December only	\$4.50	45 minutes
Wonders of the Universe	\$4.50	45 minutes

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9-12 PROGRAMS

GRADES 9-12		
MUSEUM PROGRAMS	PRICE	LENGTH
Company of Adventurers (HBC) (11)	\$4.50	60 minutes
Manitobans and World War II (11)	\$4.50	60 minutes
Nonsuch Gallery Tour*	\$4.50	60 minutes
Son of a Gunn: An HBC Mystery (11)	\$4.50	60 minutes
Museum Galleries Highlight Tour*	\$4.50	60 minutes
Museum Galleries Self-Guided Visit*	\$4.00	unlimited
SCIENCE GALLERY PROGRAMS		
Lake Winnipeg: Shared Solutions	\$4.50	60 minutes
Rockets	\$4.50	90 minutes
Science Gallery Self-Guided Visit	\$4.00	60 minutes
PLANETARIUM PROGRAMS		
Astronaut	\$4.50	45 minutes
Ice Worlds	\$4.50	45 minutes
The Search for Life: Are We Alone?	\$4.50	45 minutes
Seasons of Light – December only	\$4.50	45 minutes
Wonders of the Universe	\$4.50	45 minutes

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A The Alien Who Stole Christmas (K-4) – December only **Trailer** **PL**

A saucer suddenly appears on the night before Christmas and captures Santa before he can complete his task of delivering presents to all the children of Earth. To discover why Santa was taken or if he will ever be able to complete his journey, you must see the show! A tour of the winter constellations is included.

The Amazing Light Show and Workshop (4) PL

In this one-of-a-kind theatrical planetarium show utilizing the Grade 4 Light cluster, students learn the basic scientific principles of light, how we've used it to improve our lives, and discover what it can tell us about the universe. In the workshop portion, students experiment with lenses and mirrors, and make their very own kaleidoscope to take home!

Ancient Societies (8) M W

Students answer the question "What is a society?" using ten basic characteristics of societies as a guide. Ancient North American societies, such as Cahokia, are explored. The characteristics of societies are made relevant through their application during a museum scavenger hunt. Add on an optional 30-minute pottery activity where students enjoy creating their own version of a historical Manitoba pot.

Astronaut (Grade 5-12) Trailer PL

The exploration of space is the greatest journey humanity has ever undertaken. What does it take to be part of the journey? What does it take to be... an astronaut? Narrated by Ewan McGregor (Obi-Wan Kenobi in the Star Wars prequels), *Astronaut* is the next best thing to being there. Feel the excitement of a space launch, experience astronaut training, and discover the dangers and opportunities of space exploration.

C Canada: An Emerging Nation (6) **M**

Using photographs, artifacts and a tour of the Urban and Parklands Galleries, students explore the social, political and economic changes that occurred from 1914 to 1939 with a local focus. Defining events such as World War I, the 1919 Winnipeg General Strike, the Great Depression and the women's rights movement are included.

Cell, Cell, Cell (8) Trailer PL

Supporting the Grade 8 curriculum, this animated Planetarium show tells the scientific story of the trillions of cells that form our bodies. With the help of humorous characters and storyline, students learn how, from a single cell, we become the complex human body. Includes a brief current night sky introduction.

Colours of Science (K) SG

This demonstration introduces the scientific method to Kindergarten students; encouraging them to ask questions, form hypotheses and make observations. Students learn about primary and secondary colours, including how secondary colours are formed. Experiments with prisms, liquid rainbows, UV beads and silent "fireworks" help to reinforce the outcomes of the Colours cluster.

Company of Adventurers (11) M

Starting with a big picture perspective, students gain an appreciation for how and why the fur trade period is as significant for us today as it was for the people who lived it. The Hudson's Bay Company (HBC) Gallery tour takes students from a trapper's base camp, to beaver hat making. An examination of artifacts engages students in thinking about how, not only objects were traded, but how ideas and technologies were exchanged between Europeans and First Nations.

D Dinosaur World (K-2) **M**

Do your students have what it takes to be a Junior Paleontologist? This hands-on program has students testing their knowledge as they try to identify different fossils. Drama activity help students understand how fossils are created. We discover treasures in a tour of the Earth History Gallery. Includes visit to Dino Dig until January 2017.

E Earth's Crust (7) **M**

The formation of rocks is examined while students sort rocks into three types – igneous, sedimentary and metamorphic. In the Earth History Gallery, students are introduced to mining in Manitoba, the properties of a beautiful variety of minerals, and how minerals are essential in our lives. Our award-winning digital *Ancient Seas* exhibit will illustrate how fossils found in Manitoba support the theory of plate tectonics.

M = Museum Galleries **PL** = Planetarium
SG = Science Gallery **W** = Workshop



Electrifying Science (6) SG

This program supports the Grade 6 Electricity cluster by demonstrating what electricity is and what it can do. Students learn how batteries work and see how electrical and magnetic fields interact by attraction or repulsion. See how electricity brightens our world!

Explore Ancient Egypt (3) M

Come explore ancient Egypt and examine a full-size reproduction of a tomb wall, try everyday ancient Egyptian objects such as an Egyptian pillow, a scribe palette or even try on some Egyptian clothing. “Mummify” a classmate in an interactive demonstration and then mummify a carrot to take back to school.

Exploring the Fur Trade (5) M

Visual clues introduce students to the big picture of the fur trade from its beginnings to the present day. A tour of the HBC gallery brings to light the mechanics of the fur trade from a trapper’s base camp beaver hat making. A hands-on artifact study demonstrates how technologies, objects and ideas were exchanged between both Europeans and First Nations people.

F First Peoples of Manitoba (4–5) M

Learn the importance of bison hunting, trade, agriculture and fishing in the traditional lives of the First Nations of the Plains. See how bison hunting changed with the arrival of the horse and guns. Visit inside the tipi and examine tools designed to prepare hides into useful materials. Students build a model tipi at the end of the program.

Forces and Simple Machines (5) SG

Students use their existing knowledge of common forces (including gravity, magnetism and centripetal force) to explore the concept of balanced and unbalanced forces. Students participate in demonstrations that utilize simple machines to learn how forces act in relation to one another. Electromagnets and water “roller-coasters” combine to make this a truly captivating demonstration!

Forces that Attract and Repel (3) SG

This demonstration introduces students to the different forces that surround them. Students learn to define forces as a push or a pull, and participate in activities that demonstrate the forces of gravity, magnetism and electricity, including the use of an electromagnet, as well as a Van de Graaf generator.

G Growth and Changes in Animals (2) M

Go on a nature walk through our Museum Galleries and identify local mammals, birds, fish, reptiles and amphibians. Discover what these animals eat and explore the environments where they live. Students learn interesting facts about their behaviours and how the young and mature animals differ.

Growth and Changes in Plants (3) M

Why do we need plants, and what do plants need to survive? Tour the Museum Galleries to learn how plants adapt to different environments and how they are both useful and harmful to humans. Smell, touch and compare various specimens.

I Ice Worlds (7–12) Trailer PL

Ice shapes our world. It drives the climate, affects ocean currents, and reshapes land as it expands during ice ages. But ice melt from climate change is transforming our way of life. Explore these changes and see Greenland without its ice shield. Travel to other worlds like Saturn, Titan and Europa to see how ice has shaped their landscapes.

Inuit: People of the North (3–5) M

Learn about the resourcefulness of Inuit culture and their use of skin, stone, bone and snow. Investigate hands-on artifacts such as the ulu, kudlik and bow drill. Venture into the Arctic Gallery to examine the flora and fauna of this region and see more examples of traditional clothing, weapons, toys and tools.

L Lake Winnipeg Shared Solutions (7–12) SG

Lake Winnipeg is dying, but our actions in the next ten years will determine if the fish die and beaches are closed, or if the lake will recover! The program explores the role of phosphorous in algae blooms on Lake Winnipeg. An award-winning computer simulation helps students discover the roles they can play as stakeholders in creating positive change. Students also spend time at the Stream Table, experimenting with water dynamics.

Lapidary Workshop (3–12) W

Students experience the level of skill required of an Inuit artisan by shaping and polishing their own soapstone pendant to take home. Drawing from traditional and present day objects students learn about the different uses of soapstone in both its practical and symbolic functions, its physical properties, and Moh’s hardness scale.

M Manitoba Skies (3–6) PL

This live presentation portrays the constellations, planets, and other celestial objects that can currently be seen over the night skies of Manitoba. Because the night sky changes on a daily basis, this program is unique for the date it is booked. It includes a tour showing close-up views of some of the planets and their moons.

M = Museum Galleries **PL** = Planetarium
SG = Science Gallery **W** = Workshop



Manitobans and World War II (6, 11) **M**

An introduction will highlight Manitoba's and Canada's involvement in World War II. Topics include the war effort, the changing role of women, effects on the economy, and social issues. Students examine evidence at six stations, which include primary sources such as artifacts, documents, photos, and even a reproduction flight jacket and aviator goggles the student can try on.

Mummies (8) **M**

Students will learn about ancient Egyptian beliefs and culture, see authentic ancient Egyptian artifacts, participate in a simulated mummification of a life-size manikin, and mummify their own carrot to take home. This program takes place in our Ancient Egypt learning studio.

Museum Galleries Highlight Tour (4-12)* **M**

Discover the natural and human history of Manitoba with the aid of an interpreter. The goal is to compliment the most Museum's significance exhibits by bringing them to life through storytelling, discussion, presentation, specimen or artifact handling and asking open-ended questions for further interpretation.

Museum Galleries Self-Guided Visit (K-12)* **M**

Journey through nine galleries: Orientation, Earth History, Arctic/Sub Arctic, Boreal Forest, Nonsuch and HBC, Parklands/Mixed Woods, Grasslands and Urban (representing Winnipeg in 1920). Plan your own program.

N New Horizons (4-6) **Trailer PL**

The planets and moons of our solar system are more active than we had ever imagined. Follow the journey of a comet as it sweeps past volcanoes on Io and geysers on Triton. Witness dawn on Saturn, an eclipse on the moon and land on Titan to discover how different the worlds of our solar system really are.

Nonsuch Gallery Tour (K-12)* **M**

Travel back in time to Deptford, England and experience the life of a 17th-century sailor bound for the New World. Explore the Nonsuch and discover the story of the beginnings of the Hudson's Bay Company. Available September to May Long Weekend.

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O One World, One Sky: Big Bird's Adventure (K-1) **Trailer PL**

Follow Big Bird and Elmo from Sesame Street as they explore the night sky with Hu Hu Zhu, a Muppet from China. Discover that in China, they see the same stars that we do. Take an imaginary trip from Sesame Street to the Moon to discover how different it is from Earth.

Our Community (2) **M**

Travel through time and share stories of Winnipeg's past. Students learn that Winnipeg has grown and changed over time as they help build a map of our community. Explore different community groups and identify the resources and services that were available to them. Students take a tour of the Urban Gallery and see how the community of Winnipeg has changed from almost 100 years ago.

P Perfect Little Planet (K-3) **PL**

Imagine the ultimate space vacation! Discover our solar system through a new set of eyes – those of a family from another star system seeking the perfect vacation spot. Fly over the surface of Pluto, our best known dwarf planet. Dive over the ice cliffs of Miranda. Sail through the rings of Saturn. Feel the lightning storms of Jupiter. Walk on the surface of Mars. Which destination would you choose?

Physical and Chemical Changes (5) **SG**

Students discuss the differences between physical and chemical changes and participate in interactive experiences to test and see if these changes are reversible or irreversible. The presentation concludes with a look at the three combustion elements used in launching a rocket!

R Rockets (7-12) **SG**

This high-octane program demonstrates major aspects of rocket design from chemical reactions created by fuels (including liquid oxygen and hydrogen!), to navigation systems. It also looks at the evolution of rocket technology, and how rockets are currently being used in space exploration.

Rocks, Minerals and Fossils (4) **M**

Using hands-on samples, students learn about the formation of sedimentary, igneous and metamorphic rocks. Students see a beautiful variety of minerals and learn how their properties determine their uses in our everyday lives. Using the scratch and streak tests on samples, students identify minerals and their properties.

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SG = Science Gallery **W** = Workshop



S Science Gallery Self-Guided Visit (K-12) **SG**

Spend 60 minutes exploring over 100 interactive exhibits that cover all aspects of science. Pull your own weight on our pulley chairs. Explore physics as you design, test and race your own model race cars. Marvel at the mirrors in the Matrix, and explore ecology with our award-winning *Lake Winnipeg: Shared Solutions* simulator, finding out how YOU can help save Lake Winnipeg.

The Search for Life: Are We Alone? (5-12) [Trailer](#) PL

An awe-inspiring trip through space and time, from the depths of Earth's oceans to the outer reaches of the cosmos. Explore the links between life on Earth and the potential for life on other planets. Includes a night sky update.

Season of Light (December only) (5-12) [Trailer](#) PL

This presentation traces the history and development of many of the world's most endearing holiday customs, all of which involve lighting up the winter season. The show recounts the historical religious and cultural rituals practiced during the time of winter solstice, and ends with possible astronomical explanations of the famous Star of Bethlehem.

Sensational Science (1) SG

Students explore their five senses through a variety of engaging games and activities geared to the Grade 1 Senses cluster. This popular demonstration ends with the sense of taste - homemade ice cream made with liquid nitrogen! Watch it bubble and freeze! When booking please note if any students have milk or sugar allergies/sensitivities. Maximum 30 students.

Similarities and Differences (K, 1) M

Learn about the basic needs of all people by exploring different homes and family communities in the Museum Galleries. Students touch and try on various clothing items from around the world such as a kimono, kilt, sari and poncho to understand similarities and differences among people all over the world.

Solar System Workshop (6) W

This program includes a live Planetarium show and a hands-on workshop. Each planet is explored up close, with a focus on how humans have explored many worlds using probes and satellites – many of them with technology developed in Canada. In the workshop, students map out a portion of an imaginary planet using hands-on “remote sensing” techniques. Like a jigsaw puzzle, each map portion comes together on a board to form a large region of the imaginary planet.

Son Of A Gunn: An HBC Mystery (11) M

In 1806, John Fubbister enlisted with the Hudson's Bay Company as a labourer. A year and a half later, he revealed his true identity, causing uproar within the company. Using historical documents, such as journal entries, census records, and artifacts, students act as historians to unravel the mysterious identity of a seemingly ordinary Scottish labourer and consider the consequences of their deceit.

Sound Science (4) SG

This program supports the Grade 4 Sound cluster by demonstrating that sound is a vibration conducted through our atmosphere. Review the concept of pitch and how musical instruments transform energy into sound. End off with a demonstration of the power of a sound cannon!

State Your Properties (2) SG

Focusing on the three states of matter in the Grade 2 Cluster, explore the properties of solids, liquids and gases. Students observe how you can change water from one state to another and see the reactions when you mix different states together!

W What's Up? (K-2) PL

This fun-filled live presentation introduces young astronomers to some of the celestial wonders that can be seen up in the night sky including constellations, stars, and planets. Daily and seasonal changes of our planet Earth are demonstrated throughout the program. Students are then taken on a journey to see close-up views of some of the planets, with a few surprises along the way.

Wonders of the Universe (7-12) PL

Use discoveries from the Hubble space telescope to journey billions of years through time from the big bang to present day. Explore how galaxies, nebulae and star clusters are formed and learn the ultimate fate of stars, including our own. Includes 20 minutes of live night sky content geared to the Grade 9 curriculum.

Z Zula Patrol: Down to Earth (1-3) [Trailer](#) PL

While collecting fossils, the Zula Patrol discovers someone has been dumping trash in Earth's past and they travel back in time to find the culprits and encourage them to clean up their act! Geological history for a young audience from the time of Earth's formation through Pangea and the era of the dinosaurs. Based on the award-winning PBS television series.

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EXPLORE ALL DAY AND SAVE

LUNCH SPACE INCLUDED

BUNDLE YOUR PROGRAMS FOR AN INSPIRING ALL-DAY ADVENTURE

Fill your buses with more than one class, stay all day, and save! Here are suggested bundles, but we can create custom bundles that will best suit the needs of your students.

Grade K \$12.50/student

Colours of Science
Science Gallery Self-Guided Visit
What's Up (Planetarium Show)
Dinosaur World

Grade 1 \$8.50/student

Sensational Science
Science Gallery Self-Guided Visit
Similarities & Differences
Museum Self-Guided Visit*

Grade 2 \$8.50/student

Our Community
Museum Self-Guided Visit*
State Your Properties
Science Gallery Self-Guided Visit

Grade 3 \$8.50/student

Explore Ancient Egypt
Museum Self-Guided Visit*
Forces that Attract and Repel
Science Gallery Self-Guided Visit

Grades 3-5 \$9.25/student

Inuit People of the North
Lapidary Workshop
Museum Self-Guided Visit*

Grade 4 \$9.25/student

Rocks, Minerals and Fossils
Lapidary Workshop
Museum Self-Guided Visit*

Grade 4 \$9.25/student

The Amazing Light Workshop
Sound Science
Science Gallery Self-Guided Visit

Grade 5 \$12.50/student

Exploring the Fur Trade
Nonsuch Gallery Tour*
First Peoples of Manitoba
Museum Self-Guided Visit*

Grade 6 \$12.75/student

Solar System Workshop
Science Gallery Self-Guided Visit
Astronaut (Planetarium Show)

Grade 6 \$8.50/student

Canada an Emerging Nation
Manitoba and World War II
Museum Self-Guided Visit*

Grade 7 \$9.25/student

The Earth's Crust
Lapidary Workshop
Museum Self-Guided Visit*

Grade 8 \$9.25/student

Ancient Societies Workshop
Mummies
Museum Self-Guided Visit*

Grades 8-12 \$12.50/student

Lake Winnipeg Shared Solutions
Rockets
Science Gallery Self-Guided Visit
Cell, Cell, Cell (Planetarium Show)

Grades 9-12 \$12.50/student

Son of a Gunn: An HBC Mystery
Company of Adventurers
Nonsuch Gallery Tour*
Museum Self-Guided Visit*

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IT'S EASY TO BOOK A PROGRAM 204-988-0626

ManitobaMuseum.ca/education/

FAQs

How do I book a program for my class?

Teachers can request a booking by phone or with our online form at ManitobaMuseum.ca/education/booking-request-form/. For quick date confirmation or suggestions, please include the following information:

- School Name
- Teacher's Name(s)
- Number of Students/Classes/Grades
- Programs Desired, and
- 3 Preferred Museum Field Trip Dates
- Let us know if you require a lunch space
- Will there be any student with special needs in your group?
- Provide any other details we should know about to ensure a terrific experience for everyone.

How far in advance do I need to book?

If you have a specific date, it's best to book as early as possible. We start accepting school bookings in mid-August. In general, we request a minimum of two weeks' notice for guided programs and one week for self-guiding visits.

Do I have to make a booking if my group is self-guiding in the Science Gallery or Museum Galleries?

Yes! In order to receive the school discount rate, your group must be booked one week prior to your visit or regular public rates will apply. We cannot make any exceptions

How much notice do I have to give to cancel or reschedule?

We request five business days notice for cancellation and rescheduling. Less than five days notice will result in an administrative fee. If any problems arise, please call the programs office at 204-988-0626.

What is the cost for the teachers and volunteer supervisors?

We allow one free adult supervisor for every six students. Any adult supervisors beyond this ratio would pay the same rate as the students. Exceptions are made for funded students who require support workers. Please mention this when you are requesting a booking.

I have not received a confirmation letter. What do I do?

Confirmation letters are either faxed to the school or emailed directly to you depending on your request at the time of your booking. If you have not received your confirmation letter or have misplaced it, please call the programs office at 204-988-0626 and it will be resent. If you have requested an email version, please check your inbox and "junk" folder. If it's not in either place, please call the programs office at 204-988-0626 and it will be resent.

