





CLASS VISITS ARE FUN AT THE CHILDREN'S MUSEUM!

The Children's Museum is pleased to offer a variety of hands-on, Manitoba curriculum-linked educational programs for Preschool to Grade 5 that encourage students to use their creativity, imagination, and critical thinking skills. The Children's Museum also designs special programs to accompany our temporary exhibitions and special events. All of our educational programs are available in English, French, Basic French, or Immersion. Choose the program that best suits your classroom and curriculum needs!

For those that prefer to explore and discover at their own pace, the Children's Museum also offers Self-Guided Explorations for school groups and day cares.

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THE CHILDREN'S MUSEUM EXISTS TO SPARK KIDS' CREATIVE LEARNING

We respect and believe in the potential of all children. Our vision is to provide an environment that nurtures the power of the imagination and the spirit of self-discovery.



ATTENTION: OUR SCHOOL PROGRAMS INCLUDE HANDS-ON ACTIVITIES AND CAN BE MESSY!

BOOKING INFORMATION

RATES

- The Children's Museum requires a minimum booking of 10 children to qualify for the group rates below.
- Adult supervisors are admitted free of charge.

Explorations | \$4.50/student

Explore and discover the museum at your own pace! A museum staff member will meet your group and review the museum guidelines before you begin your exploration.

School Programs | \$4.75/student

Includes museum exploration at no additional cost!

Educator Tours | FREE

Educators are welcome to book an appointment for a free guided tour of the exhibit area before booking a school visit. Please contact Andrea Brickwood, Director of Education & Exhibits, directly at 204.924.4003 to book your Educator Tour.

RECOMMENDED VISIT TIME

The recommended visit time is 120 minutes. This includes time for school programs and exploration time in the museum's galleries.

PROGRAM AVAILABILITY

- Preschool and Kindergarten programs are available Monday to Friday from September to June.
- Grades 1 to 5 programs are available Tuesday to Friday from September to April and Monday to Friday during May and June.
- School programs are also available in July & August. Please call 204.924.4005 to inquire.
- Free2Play Access Program bookings are limited and available on a first-come, first-served basis. For more information, contact our Sales & Bookings Coordinator at 204.924.4005.

ADULT TO STUDENT RATIO REQUIREMENT

- Preschool and Kindergarten:1 adult for every 5 children
- Grades 1 through 5:1 adult for every 7 children





DID YOU KNOW?

All of our educational programs are available in English, French, Basic French, or Immersion. Our Basic French programs are delivered primarily in English with key vocabulary emphasized in French. Immersion programs are delivered to the level of your classroom's ability.

PAYMENT

Payment should be made at the Admissions Desk before your program begins or will be invoiced if requested at time of booking. Cheques should be made payable to the Children's Museum.

REFUNDS & CANCELLATIONS

Refunds are not available for parts of programs missed due to late arrivals. Seven (7) days notice by phone (204.924.4005) or by email (schools@childrensmuseum.com) is required for the cancellation of any Children's Museum school program or exploration. Please be advised that any cancellations made within seven (7) days of your program will be charged full price according to information provided at time of booking.

LUNCH POLICIES

The Lunch Box (eating area) cannot be reserved and is available on a first-come, first-served basis only. As a courtesy to visitors with life-threatening allergies, please do not bring products containing nuts into the museum.

SCHOOL BUS INFORMATION

School buses may load/unload groups in the designated Loading Zone area in front of the Children's Museum. All school buses that require parking must register at least one day in advance of your visit by contacting 311 via phone or fax, or by emailing 311@winnipeg.ca.



Programs with this symbol are being evaluated and improved. These programs are still available for bookings, but please help us to make these programs even better by providing feedback to Jessie Sopher, Education Coordinator, at isopher@childrensmuseum.com.



P PRESCHOOL PROGRAMS

Snakes, Birds & Bears

What's that? Students will gain knowledge of various animals using props and creative dramatics, and get to make their own birdfeeders to take home.

Allergy Alert: This program uses oats and popcorn.

Colourful Colours

Expand your study of colours as we explore the effect of colours through stories, colour experiments, and marble paintings to take home!

Creation Station

Is it garbage? Can we recycle it? Let's find out in this hands-on program that has students sorting, recycling, and creating!

This program is supported by Green For Life (GFL) Environmental Inc.

Bacteria Busters

What's on your hands? Let's find out together! Students will learn about the sneaky germs that hide on their hands. No need to worry though — soap and water save the day as students learn proper hand washing techniques by using Glo Germ. After, they will make their own paper microbe to take home!

Emotions In Motion

What are our emotions and how do we show them? Students will explore feelings and emotions through creative movement, art, and drama.

Friends, Food & Fun

You're never too young to have picnic fun! Students will recognize a variety of foods that can help them grow up big and strong, and fill their own picnic basket to take home!

People In My Community

Students will discover more about the people all around them who are responsible for helping and caring at home, school, and in our community. What people do at work will come alive with creative dramatics and stories! Show what you want to be when you grow up by designing your own community helper headband.





Be The Builder

Can you see in 3D? Can you create in 3D? Students will build, sort, and compare in all three dimensions using our Tumble Zone blocks!

Teepees, The Land & Us

Students will come together to help build our own life-sized, authentic teepee! Once the hard work is done, join us inside as we explore the importance of the teepee, storytelling, and our connection to the land.

GenAction: Climate Heroes

Our climate is changing quickly and it's time to take action. In this station-based program, students will get hands-on by testing our giant wind turbines and speedy electric cars, learn how to sort waste, and explore the climate actions they can take at home to help fight climate change.





Paper, Trees & Me

(Our most popular program!)

Trees are our best friends as we explore the paper making process from start to finish. This program includes creative dramatics, a story, and handson fun as we explore trees, paper, and the role of recycling. Students will create their own environmentally-friendly piece of paper!

Supports Science learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

Colourful Colours

Expand your class study of colour as we explore the science, art, and emotive effect of colours through stories, colour experiments, and marble paintings to take home!

Supports Science and Arts Education learning outcomes

Snakes, Birds & Bears

What's that? Students will gain knowledge of various animals using props and creative dramatics, as well as make their own birdfeeders to take home.

Supports Science and Arts Education learning outcomes

Allergy Alert: This program uses oats and popcorn.

Friends, Food & Fun

Great things can come in small packages! Students will create their own miniature picnic basket, filled with different foods that can help make everyone feel good!

Supports Physical/Health Education learning outcomes



Be The Builder

Can you see in 3D? Can you create in 3D? Students will build, sort, and compare in all three dimensions using our Tumble Zone blocks!

Supports Mathematics learning outcomes

Emotions In Motion

What are our emotions and how do we show them? Students will explore feelings and emotions through creative movement, art, and drama.

Supports Social Studies and Physical/Health Education learning outcomes

Bacteria Busters

What's on your hands? Let's find out together! Students will learn about the sneaky germs that hide on their hands. No need to worry though – soap and water save the day as students learn proper hand washing techniques by using Glo Germ. After, they will make their own paper microbe to take home!

Supports Physical/Health Education learning outcomes

People In My Community

Students will discover more about the people all around them who are responsible for helping and caring at home, school, and in our community. What people do at work will come alive with creative dramatics and stories! Show what you want to be when you grow up by designing your own community helper headband.

Supports English Language Arts and Social Studies learning outcomes

Swirling Stories

Show us you love to read! We'll practice dramatic storytelling techniques as we read a book together. Students will shake things up as we make our own story shakers – retelling our favourite tales or creating brand new ones!

Supports English Language Arts and Arts Education (Drama) learning outcomes

Teepees, The Land & Us

Students will come together to help build our own life-sized, authentic teepee! Once the hard work is done, join us inside as we explore the importance of the teepee, storytelling, and our connection to the land.

Supports Social Studies and Arts Education learning outcomes

GenAction: Climate Heroes

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Supports Science learning outcomes



GRADE

PROGRAMS



Living Off The Land

Survival is the word of the day as we explore how animals depend on their environment to meet their basic needs. Wonder where animals live? Surprised by what animals eat? Find out the answers to these questions and more through this interactive program that will have you constructing animal shelters and dissecting owl pellets.

Supports Science learning outcomes

Water, Water, Everywhere

We need your help! Students will clean up their water as they identify different kinds of pollution and its impacts. Conserving and preserving this natural resource gets special attention as we write your classroom water contract!

Supports Science and Social Studies learning outcomes

Friends, Food & Fun!

Picnic fun for everyone! Students will identify foods that can help keep them on the move and growing strong! Later, they'll plan their own picnic – complete with foods and activities to share with their friends!

Supports Physical/Health Education Learning Outcomes

All About Me

You're so special and it's time to share why! What communities do you belong to? Make your own tale come to life as you use collaborative art to demonstrate your unique traits and classroom community.

Supports English Language Arts and Social Studies learning outcomes

Material Mayhem

The race is on! Materials must be sorted so that they can be recycled. The fun doesn't stop here because now it's time to create! The materials must become new objects - what can you think of?

Supports Science and Arts Education learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

Math Mission

Students will become super sleuths by helping us explore and compare objects. Practice covering a surface as you create your own mosaic. Careful, it can get tricky!

UNDER

Supports Mathematics learning outcomes

Pattern Play

Optical illusions trick the eyes, but these perceptual phenomena become the focus for students as they explore repeating patterns and create their own through art and movement!

Supports Mathematics and Arts Education learning outcomes

Hide-Away Tales

Stories are everywhere! Pull the tab! Lift the flap! What terrific tales are hidden away? Explore the different ways of telling stories as you create a book that is a unique work of art.

Supports English Language Arts and Visual Arts learning outcomes





Teepees, The Land & Us

Students will come together to help build our own life-sized, authentic teepee! Once the hard work is done, join us inside as we explore the importance of the teepee, storytelling, and our connection to the land.

Supports Social Studies and Arts Education learning outcomes

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Supports Science learning outcomes

PROGRAMS

What's For Dinner?

My, what big teeth you have! Be an animal detective as you explore growth and changes in animals. Investigate owl pellets to discover an owl's eating habits.

Supports Science learning outcomes

Pattern Play

Optical illusions trick the eves, but these perceptual phenomena become the focus for students as they explore repeating patterns and create their own through art and movement!

Supports Mathematics and Arts Education learning outcomes

H2-Oh!

We'll make it rain, and then we'll need vour help! Students will clean up their water as they identify different kinds of pollution and its impacts. With emphasis on the water cycle. conserving and preserving this natural resource gets special treatment as we write vour classroom water contract!

Supports Science learning outcomes

Materials In Motion

Dream it, plan it, design it, and build it... with building materials that are all recycled goods. We'll put these creations on wheels to see what happens next! Race your car creations down our giant inclined plane as you explore position and motion!

Supports Science and Arts Education learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

Feast Your Eyes

Is your tummy rumbling? Feast your eyes on the fabulous food before you! Students will cook up a recipe for fun as they discover the different nutrients hidden in food, and identify activities to keep their friends and family moving!

Supports Physical/Health Education Learning Outcomes

Our Community

Students will discover more about their community in this energetic. outdoor walking tour of The Forks. Travel through time as we discover stories from our community's past and present.

Supports English Language Arts and Social Studies learning outcomes

Note: This is an outdoor program, please dress appropriately

Made-To-Measure

Non-standard units of measurement are fun - especially when we use items that come right from our museum galleries. The fun never stops as students use non-standard units of measurement to create their own rulers to take home!

Supports Mathematics learning outcomes







Hide-Away Tales

Stories are everywhere! Pull the tab! Lift the flap! What terrific tales are hidden away? Explore the different ways of telling stories as you create a book that is a unique work of art.

Supports English Language Arts and Visual Arts learning outcomes

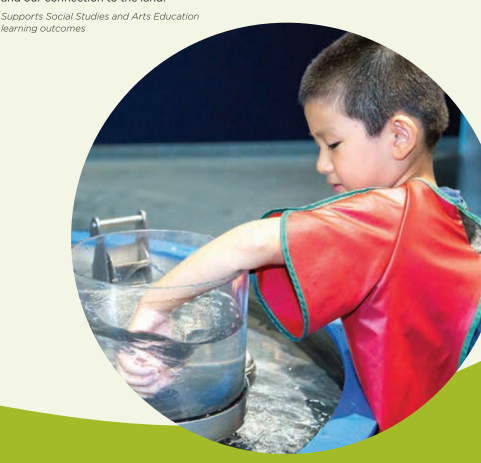
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Supports Science learning outcomes



PROGRAMS



What's On The Menu?

Learn what animals eat and how some animals rely on plants for nutrition. Investigate real cattle feed and grow your own take-home plants by creating a germinator!

Supports Science learning outcomes

Polygon Patterns

Optical illusions trick the eyes, but these perceptual phenomena become the focus for students as they explore repeating patterns and create their own optical illusions using polygons.

Supports Mathematics and Arts Education learning outcomes

One Great Meal

What goes into a meal? Students will identify how different foods support our bodies as they decide which ones make the cut! Later, they'll show the power of a great meal as they create their own personal shish kebab!

Supports Physical/Health Education Learning Outcomes

Groundwater Guardians

What happens when groundwater gets polluted? Students will clean up their own waterway as they identify different kinds of pollution and its impacts. With emphasis on soils and the environment, conserving and preserving these natural resources get special treatment as we write your classroom water contract!

Supports Science learning outcomes

Around The World

Students will discover more about people in communities around the world by creating their own community scene. It's up to your students whether this is a community from the past or present!

Supports English Language Arts and Social Studies learning outcomes

Salvaged Structures

Dream it, plan it, design it, and build it... with building materials that are recycled goods. What will you do to make your structure stable? We'll put these structures to the test and see what happens!

Supports Science and Arts Education learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

This New House

Expand your students' knowledge of communities around the world and the different kinds of homes people live in. Students will be required to work in teams to build a kid-sized home using three-dimensional, prefabricated building materials.

Supports Social Studies and Science learning outcomes

Note: Teacher/Supervisor assistance required



Know Your Rights

Did you know that cyber bullying is a form of bullying? Students support respect and fairness in this interactive program geared toward stopping bullying. Students take personal action to promote respect!

Supports Social Studies and Physical/Health Education learning outcomes

Teepees, The Land & Us

Students will come together to help build our own life-sized, authentic teepee! Once the hard work is done, join us inside as we explore the importance of the teepee, storytelling, and our connection to the land.

Supports Social Studies and Arts Education learning outcomes

Published Plotters

The plot thickens! Develop your storytelling skills as you create a collaborative story as a class, then map out and publish your own original story. The Children's Museum is the perfect setting for characters like yours!

Supports English Language Arts learning outcomes

GenAction: Climate Champions

Our climate is changing quickly and it's time to take action. In this station-based program, students will get hands-on by testing our giant wind turbines and speedy electric cars, learn about greenhouse gases, and explore the climate actions they can take at home to help fight climate change.

Supports Science learning outcomes



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PROGRAMS



Tracks & Scats

Learn where animals live and how animal survival is related to their habitat. Be an animal detective as you investigate scats and cast your own animal track.

Supports Science learning outcomes

Light & Sight

Finally understand why optical illusions trick the eyes! Explore the role of patterns, light, and sight to understand what our brains see...or think they see.

Supports Science and Mathematics learning outcomes

Do The Green Thing

Composting is a great way to practice and learn about environmental stewardship and sustainability. We'll show you all you need to know and then the rest is up to you!

Supports Science and Social Studies learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

Muddy Waters

What's with all the dirt? Students will design and clean up their own waterway as they identify causes of erosion and its effects. What can we do to prevent the erosion of soils in lakes and rivers?

Supports Science learning outcomes

Together, We Feast!

What a fabulous feast we see! How do we decide what we put into our bodies? Students will discover how the food we eat helps keep our bodies going as they create their own shish kebabs to record their food choices!

Supports Physical/Health Education Learning Outcomes

Canadian Stories

Students will discover more about the people and places in their cultural community through an energetic, outdoor walking tour of The Forks. Travel through time as we see the ways in which life in Manitoba has changed.

Supports English Language Arts and Social Studies learning outcomes

Note: This is an outdoor program, please dress appropriately

Prism Power

Prism production is in high gear in this hands-on program. Students will construct triangular and rectangular prisms after they have searched through the museum for real life examples of prisms in action!

Supports Mathematics learning outcomes





Decide On Respect

Did you know that cyber bullying is a form of bullying? Students support respect and fairness in this interactive program geared toward stopping bullying. Students take personal action to promote respect!

Supports Social Studies and Physical/Health Education learning outcomes

Teepees, The Land & Us

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Supports Social Studies and Arts Education learning outcomes

Published Plotters

The plot thickens! Develop your storytelling skills as you create a collaborative story as a class, then map out and publish your own original story. The Children's Museum is the perfect setting for characters like yours!

Supports English Language Arts learning outcomes

GenAction: Climate Champions

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Supports Science learning outcomes



5 PROGRAMS

Outdoor Stories

This guided outdoor walking tour will identify historical buildings, waterways, and sites at The Forks connected to the fur trade and early settlement. Dress for the weather as we highlight the past and the present with your students.

Supports Social Studies and English Language Arts learning outcomes

Note: This is an outdoor program, please dress appropriately

Quadrilateral Quandaries

Optical illusions trick the eyes, but these perceptual phenomena become the focus for students as they explore patterns with quadrilaterals and create their own illusion!

Supports Mathematics and Arts Education learning outcomes

Changing Matter

Describe water and other substances as we conduct our own wacky experiments! Is the change in substance reversible or irreversible? Chemical or physical? Students will explore properties and changes in substances as they become scientists for the day!

Supports Science learning outcomes



Simple Machines

Learn about simple machines as you use them to make your own inventions! The best part is that all inventions will be made with recycled goods.

Supports Science and Arts Education learning outcomes

This program is supported by Green For Life (GFL) Environmental Inc.

Ready, Set, Go!

Students will race to uncover the mystery behind nutrition labels as they work together to build a strong foundation for healthy living. Later, they'll use what they've learned to create their own personal shish kebab to take home!

Supports Science learning outcomes

Real Life Math

Students will need to visualize, draw, and build a real life math problem that relates to the museum. Are you up for the challenge? Explore area and perimeter and then design your own Children's Museum!

Supports Mathematics learning outcomes

Choose Respect

What is respect and how do you show it? How does respect or disrespect affect our relationships? Students will brainstorm what respect means as they create a collaborative art display.

Supports Social Studies and Physical/Health Education learning outcomes



Published Plotters

The plot thickens! Develop your storytelling skills as you create a collaborative story as a class, then map out and publish your own original story. The Children's Museum is the perfect setting for characters like yours!

Supports English Language Arts learning outcomes

Teepees, The Land & Us

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Supports Social Studies and Arts Education learning outcomes

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Supports Science learning outcomes



MUSEUM TO GO

BRING THE CHILDREN'S MUSEUM TO YOUR CLASSROOM!



Introducing Museum To Go – school program kits with the instructions and supplies you'll need to do a hands-on, curriculum-linked program right in your very own classroom!

KIT #1: Paper, Trees & Me

Trees are our best friends as we explore the paper making process from start to finish. This program includes creative dramatics, a story, and handson fun as you explore trees, paper, and the role of recycling. Students will create their own environmentally-friendly piece of paper!

Supports Science learning outcomes

KIT #2: Materials In Motion

Dream it, plan it, design it, and build it... with recycled materials your students have gathered in advance exclusively for this program! Put your creations on wheels to see what happens next. Race your car creations down our giant inclined plane as you explore position and motion!

Supports Science and Arts Education learning outcomes

KITS INCLUDE:

- School Program Instructions (Available in English or French)
- Associated program supplies* for 20 students

(Note: Extra supplies are available for additional fees per student upon request)

*Classrooms must supply their own recycled materials for use in the Materials In Motion Kit

RENTAL FEE

\$50 / One-Week Kit Rental

DELIVERY FEES

- Inside Winnipeg: FREE
- Outside Winnipeg: Starting at \$20, calculated by distance from Winnipeg

BOOKING INFORMATION

To book a Museum To Go, contact our Sales & Bookings Coordinator at 204.924.4005 or complete the School Program Booking Request Form online at childrensmuseum.com.





These special offers and school events are only available for a limited amount of time:

GenAction School Programs

New climate action-themed school programs available for FREE until December 31, 2024

Eaton's Fairytale Vignettes Tours

Classes visiting the museum between November 20, 2023 – January 7, 2024 can tour this holiday exhibition at no additional charge

I Love To Read Month

Select literacy-themed school programs held from February 1 – 29, 2024 are eligible for special discounted rates

100th Day Of School

Classes visiting the museum between February 12 - 16, 2024 can book this program for a special discounted rate

Earth Day

Select environmental-themed school programs held on April 22, 2024 are eligible for special discounted rates

Indigenous Peoples Day

Teepees, The Land & Us school programs held on June 21, 2024 are eligible for special discounted rates

Note: Dates subject to change without notice.



The Free2Play Access Program brings under-supported children to the Children's Museum for general admission, school visits, day camps, special events, and after-school clubs FREE OF CHARGE!

WHAT'S AVAILABLE TO MY STUDENTS?

A) School Programs & Explorations

The Children's Museum offers one free visit per year to classes in undersupported Manitoba schools, registered day cares, and select social service organizations on a first-come, first-served basis. Recognizing the costs of transportation for rural schools coming to Winnipeg, a transportation subsidy for Manitoba schools in rural communities 40 km or further from Winnipeg may also be available through this program.

Eligibility & Booking Information

If you are an instructor in a Manitoba school and are interested in booking a free school program or museum exploration, please contact our Sales & Bookings Coordinator at 204.924.4005 or complete the School Program Booking Request Form online at childrensmuseum.com.

B) After-School STEAM Clubs

Open to students in Grades 3 to 5 in under-supported Winnipeg schools, the Children's Museum's After-School STEAM Clubs are free programs that run in five-week sessions five times throughout the year. With the guided support of guest instructors, our After-School STEAM Clubs teach kids new skills and provide them with fun and exciting ways to express their creativity. Participants are also provided with free family passes to ensure that the student and their family are able to continue enjoying the Children's Museum long after the experience is complete.

Eligibility & Booking Information

If you are an instructor or administrator in a Manitoba school and are interested in sending students to our After-School STEAM Clubs, please contact the Education Coordinator at 204.924.4006 to learn more.

PROGRAM SUPPORTERS

The 2023/2024 Free2Play Access Program was made possible by the following supporters:

Barbara (Mitchell) McNeil • Daytrippers Children's Charity Hilary Druxman Design • RocketRez Inc. • Sally Sweatman & Family Shaghayegh Ghasemi • TELUS • The S.M. Blair Family Foundation Winnipeg School Division • Vital Transit Service Ltd.

FIELD TRIP TO SERVICE OF THE PARTY OF THE PA

Here are some quick tips for a successful field trip:

Travel light

Whenever possible, leave student backpacks, snow pants, and bulky items at school. Consider having students wear their indoor shoes on the bus instead of changing from boots to shoes at the museum.

Stow lunches in a storage bin

Individual lunches carried in plastic storage bins or large cooler bags make it easy at lunchtime and leave more time for play!

Wear nametags

Prepare and distribute nametags for students to wear during their visit. This helps our instructors and staff call them by name and make them feel at home.

Book once, check twice

Read your confirmation email in full upon receipt, and review it again before your visit to ensure all your booking details are correct. Share this information with your chaperones.

Be a SUPERvisor!

Make sure your students are always supervised. In addition to school groups, the museum also welcomes babies, toddlers, and very young children – and your student supervision helps to ensure that all our guests have a safe and enjoyable visit.



HOW TO BOOK A SCHOOL PROGRAM



We offer three convenient ways to book a school program or self-guided exploration.

ONLINE: Complete and submit the School Program Booking Request

Form found on our website at childrensmuseum.com

(under "Parents & Educators")

BY EMAIL: Contact our Sales & Bookings Coordinator at

schools@childrensmuseum.com

BY PHONE: Call our Sales & Bookings Coordinator at 204.924.4005

All programs are based on availability and booked on a first-come, first-served basis.

NEW FOR **2023/2024**

We're pleased to partner with Daytrippers Children's Charity!



ABOUT DAYTRIPPERS

Experiential learning is such an effective teaching tool – but not everyone can afford it. Daytrippers Children's Charity believes that every student should have the opportunity to visit unique places of learning, and funds trips for Grades 1 – 8 students in lower-income and far-reaching areas so they can experience nationally recognized educational and cultural institutions.

For criteria, timelines, and applications, visit daytrippers.ca.