



DISCOVERY SCHOOL VISITS

WINTER 2019 (JANUARY – APRIL)

Bring the museum to your classroom with our Discovery School Visits!

Each visit includes story time, interactive learning activities, and free play to foster creativity, curiosity, and a lifelong love of learning. Programs are designed to cover a number of Saskatchewan curricular outcomes and offer a unique learning experience for students and teachers. We practice integrated **STEAM learning (Science, Technology, Engineering, Art, and Math)** and incorporate cultural and social components to optimize educational outcomes.

COST: \$130.00 per visit (tax included)

CAPACITY: Up to 32 students

DURATION: 1 hour 45 minutes

AVAILABILITY: Mondays or Tuesdays only, beginning at 9:30 a.m. or 1 p.m.

REQUIREMENTS: Programs require 1,000 sq ft of open space. Please book a gym or library space in your building for the visit.

To reserve your spot, complete the online form at www.wonderhub.ca/community/

Contact programming@wonderhub.ca or call (306) 249-3574 for more information.

Programs



CONSTRUCTION DESTRUCTION (Pre-K to Grade 3)

What goes up must come down! The Construction Destruction program uses shapes and structures to teach children about motion and rhythm.

- Build a tower with Kapla planks and capture its destruction with an iPad camera
- Use Play-Doh to introduce 2D shapes and 3D objects
- Create structures with Octoplay, Rigamajig, and “sticks and buckets”
- Story time: *Pete the Cat: Construction Destruction* (James Dean), *The Shape of Things* (Dayle Ann Dodds)

CURRICULUM CONNECTIONS: Basic geometric 3D shapes; relating 2D shapes to 3D objects; rhythm and motion



COLOUR BLAST (Pre-K to Grade 3)

From colour mixing to chemical reactions, children will have a blast playing with colours in our Colour Blast program.

- Watch an abstract painting come to life using primary colours
- Create a colour explosion with baking soda and vinegar
- Mix colours with Play-Doh or tie dye butterflies with coffee filters
- Story time: *Pink is for Boys* (R. Pearlman and E. Kaban), *Mix It Up* (Herve Tullet), *The Black Book of Colors* (Menena Cottin)

CURRICULUM CONNECTIONS: The art and science of colour mixing; chemical reactions; fine motor skills, pattern and shape recognition; empathy and awareness of people with different abilities

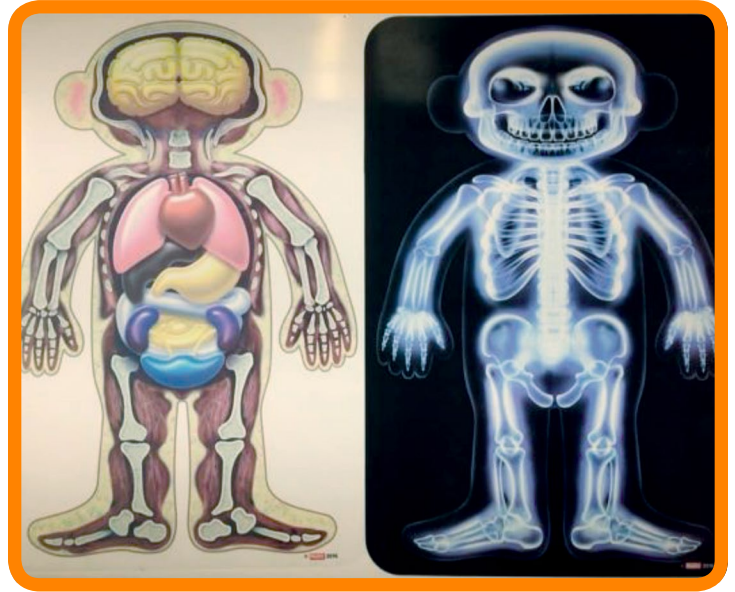


DISCOVERY NORTH (Pre-K to Grade 3)

Get to know the many amazing animals of northern Saskatchewan through our interactive Discovery North program.

- Study animal tracks by matching paw, hoof, and talon prints
- Learn what a sharing circle is and how it works
- Use sticks and rope to create a basic shelter and sled
- Story time: *Sometimes I Feel Like a Fox* (Danielle Daniel), *Brown Eagle* (Sandra Samatte), and for Grade 1+ *The Sharing Circle* (Theresa Larsen-Jonasson)

CURRICULUM CONNECTIONS: Classifying animals and identifying animal tracks; life cycles; interdependence of plants, animals, and humans; designing and creating a structure; Treaty learning



HELLO BODY (Grades 4 & 5)

Meet the world's most advanced machine – your body! Hello Body builds children's understanding of how their bodies work with hands on activities.

- Investigate the structure, function, and major organs of one or more of the human body systems.
- Build the digestive system and show your classmates how it works!
- Explore x-rays, build a skeleton and much more
- Books to explore: *The Human Body* (Carron Brown and Rachael Saunders), *See Inside the Human Body* (Samantha Hilton), *Amazing Pop-up Human Body* (DK)

CURRICULUM CONNECTION: Body systems; creating a body model; simple body machines

**SASKATCHEWAN'S
CHILDREN'S
MUSEUM**

About the Nutrien Wonderhub's Outreach Program

In addition to Discovery School Visits, the Nutrien Wonderhub offers a range of fun, engaging outreach programming. For more information about our offerings, visit our website at www.wonderhub.ca or find us on Facebook [@wonderhubsk](https://www.facebook.com/wonderhubsk).

Watch for our new museum opening in the Mendel building in 2019!



wonderhub.ca

