DIGITAL FIELD TRIPS

Available for In-Person and Full Remote Learning Plans

Bring the London Children’s Museum into your classroom with fully remote Digital Field Trips. All Digital Field Trips are:

- Based in experiential, hands-on learning
- Connected directly to the Ontario Curriculum
- Designed by an Ontario Certified Teacher
- Taught safely and remotely
- Booked online

BOOKING YOUR DIGITAL FIELD TRIP

1. Select Your Learning Plan
2. Select Your Program
3. Book Online

In-Person Learning Plan
Students are learning in the classroom

Full Remote Learning Plan
Students are learning from home

<table>
<thead>
<tr>
<th>PROGRAM TYPE</th>
<th>In-Person Learning Plan</th>
<th>Full Remote Learning Plan</th>
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</thead>
<tbody>
<tr>
<td>LIVE Virtual Interaction</td>
<td>Prerecorded Videos and Lesson Plans</td>
<td>LIVE Virtual Interaction</td>
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<table>
<thead>
<tr>
<th>DELIVERY METHOD</th>
<th>In-Person Learning Plan</th>
<th>Full Remote Learning Plan</th>
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<table>
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<tr>
<th>MATERIAL KITS</th>
<th>In-Person Learning Plan</th>
<th>Full Remote Learning Plan</th>
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</thead>
<tbody>
<tr>
<td>Includes prepackaged material kits for every classroom.</td>
<td>Includes prepackaged material kits for every classroom.</td>
<td>Does not include material kits. Students use materials commonly found at home.</td>
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<tr>
<th>PRICING</th>
<th>In-Person Learning Plan</th>
<th>Full Remote Learning Plan</th>
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<tbody>
<tr>
<td>$15/student</td>
<td>$13/student</td>
<td>$100/class</td>
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<thead>
<tr>
<th>DISTRIBUTION</th>
<th>In-Person Learning Plan</th>
<th>Full Remote Learning Plan</th>
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<tr>
<td>Free pick-up of material kits is available at the London Children’s Museum. Shipping fees apply to classrooms outside of the Thames Valley District School Board.</td>
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<td>Teachers receive all materials electronically.</td>
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</table>
How do we learn about the giant dinosaurs that roamed the Earth 65 million years ago? By examining their fossilized bones, footprints, teeth and coprolite! Learn about fossils from the London Children’s Museum's collection. Become a paleontologist as you create fossil impressions, compare dinosaur measurements, and design dinosaur habitats.

Pollinators
Pollinators are an essential part of our food system! Help out local bees, butterflies, and beetles as you contribute to pollinator habitats and learn about pollinator conservation. Discover how bees communicate with each other and where they look to find pollen. *Available for spring bookings only.

Nest Building
Examine animal structures in your local environment. What do these structures tell you about the creatures who build them? Take a nature walk using picture guides to help you locate animal habitats. Collect materials along the way and recreate your own animal structures.

Teeth
Compare and contrast different teeth from the London Children’s Museum’s collection of artifacts. Observe and examine herbivore and carnivore jaws, dinosaur teeth, a Narwhal tusk, and whale baleen. Discover what these items tell us about the creatures who they belonged to. Bring a snack and learn about the different jobs human teeth have.

Fossilized Food Chains
Explore your local environment and hypothesize about the food chain systems all around you. Compare modern day food chains with prehistoric ones by examining evidence found in coprolite - fossilized dinosaur poop! Create your own mock-coprolite representative of either a herbivore or carnivore’s diet. Follow the flow of energy through the food chain.

Stars & Meteorites
Explore outer space by examining constellations visible in Southwestern Ontario’s night sky. Learn about the mythology behind these constellations. Observe a real meteorite from the London Children’s Museum’s collection!

SELECT YOUR PROGRAM

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<thead>
<tr>
<th>PROGRAM</th>
<th>K</th>
<th>Gr 1</th>
<th>Gr 2</th>
<th>Gr 3</th>
<th>Gr 4</th>
<th>Gr 5</th>
<th>Gr 6</th>
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<tbody>
<tr>
<td>Dinosaurs</td>
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<tr>
<td>Pollinators</td>
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<td>Nest Building</td>
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CURRICULUM CONNECTIONS

- Dinosaurs
  - Kindergarten: Belonging and Contributing; Self-Regulation and Well-Being; Demonstrating Literacy and Mathematics Behaviours; Problem Solving and Innovating

- Pollinators
  - Kindergarten: Belonging and Contributing; Self-Regulation and Well-Being; Demonstrating Literacy and Mathematics Behaviours; Problem Solving and Innovating

- Nest Building
  - Grade 1: Science and Technology: Understanding Life Systems: Needs and Characteristics of Living Things
  - Grade 2: Science and Technology: Understanding Life Systems: Growth and Changes in Animals

- Teeth
  - Grade 1: Science and Technology: Understanding Life Systems: Needs and Characteristics of Living Things
  - Grade 2: Science and Technology: Understanding Life Systems: Growth and Changes in Animals

- Fossilized Food Chains
  - Grade 1: Science and Technology: Understanding Life Systems: Needs and Characteristics of Living Things
  - Grade 1: Science and Technology: Understanding Structures and Mechanisms: Materials, Objects, and Everyday Structures
  - Grade 2: Science and Technology Understanding Life Systems: Growth and Changes in Animals

- Seeds
  - Grade 3: Science and Technology: Understanding Life Systems: Growth and Changes in Plants

- Gnome Homes
  - Grade 3: Science and Technology: Understanding Structures and Mechanisms: Strong and Stable Structures

- Stars & Meteorites
  - Grade 4: Science and Technology: Understanding Life Systems: Habitats and Communities
  - Grade 4: Science and Technology: Understanding Earth and Space Systems: Rocks and Minerals
  - Grade 5: Science and Technology: Understanding Earth and Space Systems: Conservation of Energy and Resources
  - Grade 6: Science and Technology: Understanding Earth and Space Systems: Space
3 BOOK YOUR DIGITAL FIELD TRIP

Submit Your Request Online
www.londonchildrensmuseum.ca/digitalfieldtrips

Questions?
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Charitable Registration No. 10808 7263 RR0001

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