Dear Educators,

What a Year. Whether you’ve been teaching remotely, in person or a hybrid of the two, last year has forced us all into new ways of thinking, working and learning with our teams and students. On the brighter side, we’ve all experimented with ways of broadening access, sharing content and considering perspectives that will stick with us as we grow into whatever the new normal becomes.

At CMC, we continue to marvel at your energy, creativity and dedication to your students – and we’re here to help and cheer you on, no matter what this school year holds. Our new digital programs launch virtual field trips, stream workshops live and connect your students with scientists and historians. If field trips are possible for your group, we’re here to welcome you to exciting new exhibits and films on the Ice Age, The Science Behind Pixar, Asteroid Hunters and how transportation is Shaping Our City. And our Programs-on-Wheels bring CMC in person to your classrooms and schoolyards.

CMC continues to adapt our protocols to keep you and your students safe, whether at your site or at Union Terminal, and we have lots of opportunities that fit Learning Recovery funds you may have available through COVID Relief. Please reach out as we work together to inspire, care for and help our students, families and communities. And thank you – truly – for all you have done and continue to do to create a safe and healthy world for our kids.

Kind regards,

Whitney Owens
Chief Learning Officer

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Field Trip Planning Guide

How to Schedule an Experience
Submit an online reservation request form at cincymuseum.org/educators or call (513) 287-7021 Sunday through Saturday from 9 a.m. to 5 p.m. Requests are tentative until you receive confirmation by email. PTO members, curriculum coordinators and other support staff, please be prepared to share the contact information of the educator who will be present on the day of the experience. Guidelines and experiences may vary due to ongoing changes in COVID guidelines. Please call (513) 287-7021 for updated information.

Payment
We can accept a credit card, check or Purchase Order. Payment is due no later than two weeks before your experience.

Cancellation
Please submit cancellations no later than two business days before the experience. Cancellations within two business days will pay 50% of the reservation. No-shows will pay 100% of the reservation. If your cancellation is due to weather, please call (513) 287-7021 as soon as possible to cancel without penalty.

Chaperones
The chaperone ratio for preschool through grade 1 is 1:5; grades 2 through 8 is 1:10; grades 9 through 12 is 1:15. Groups must maintain their chaperone ratio at all times, including during classroom activities at Union Terminal.

Arrival and Parking
Please arrive 15-30 minutes early so the group’s primary representative can check in with completed paperwork, including number of students and chaperones. Vehicles pull up to the front entrance door where staff will welcome students before unloading. School buses and marked passenger vans may park for free in our parking lot. Additional vehicles are $6 each.

Lunches
All groups planning to eat must reserve a half-hour time slot at the lunch tables to keep programs on schedule. Tables are limited and may not be available based on COVID restrictions, so please ensure this information is included on your confirmation email. Pre-ordered box lunches are available for school groups. Email groupmenu@cincymuseum.org for details. Payment must be made separate from museum reservations.

Tips for Teachers
- Please prepare your chaperones! Provide trip information, schedule of the day from your confirmation letter and a list of students that will be in their group. Talk to them about active chaperoning.
- Make the most of your experience by providing guided questions for students to further engage their learning.
- Complete your check-in slip before you arrive.
- Ensure students are easily identifiable to your chaperones and our staff. If possible, have them wear the same color shirts.
- Assign students to a chaperone before they leave school. Make sure students know to look for a staff person if they get lost or separated from the group. You can tell them to look for helpers in red polo shirts!
- Leave as much as you can in the bins provided at check-in to avoid lost coats, bags, etc.

Reservation Summary

School name ____________________________
School address __________________________
Teacher name ___________________________
Teacher email ___________________________
Teacher day-of phone number _______________
Form of payment _________________________
Date of visit _____________________________
Backup date ______________________________
Time of arrival ___________________________
Time of departure _________________________
Number of students _______________________
Number of chaperones ____________________
Grade level ______________________________
Any special accommodations ___________________
Area of study inspiring the field trip _______________
Children’s Museum

At the Children's Museum, we know play is critical to the development of social-emotional skills, cognitive growth and motor development. Discover interactive fun for kids ages 10 and younger in our hands-on exhibit areas. With programming covering art, reading, science and more, there’s fun for all types of learners!

Animal Spot

Study specimens from CMC’s collections, learn about the needs of living creatures and discover how each living organism is connected to its environment. Complete a three-layer fish puzzle, observe and sketch a collection piece and explore how animals move, live and eat.

Energy Zone

Have a blast with ball-propelling stations that highlight cause-and-effect relationships, energy forces and simple and complex machines. Analyze which path a ball must take to reach its destination and determine which machines or forces can get it there.

Inside the Grin

Step inside a giant mouth to learn about oral health and polish your dental “chops.” Practice proper technique with giant floss and a toothbrush. Encounter oral healthcare in a positive way to ease fears and misconceptions about visiting the dentist and caring for your smile.

Kids at Work

Step into a construction site that provides spaces to design and build. Work cooperatively to move rocks and build with a variety of materials. Put simple shapes together to produce more complex structures that make work easier.

Kids’ Town

Explore a busy town that includes a Kroger grocery store, post office, diner, veterinarian’s office and other places to imagine and pretend. Try out roles such as shopping for groceries, delivering mail, cooking meals and repairing a car.

The Woods (ages 5 and up)

Hike into the wilderness and explore our indoor treehouse, caves and crawling tubes that challenge your physical abilities and spark your imagination! Climb a rock wall and discover hidden treasures buried deep within Earth’s layers.

Water Works

Observe floodplains and control a river’s flow! Interact with hydraulic learning stations that demonstrate water as a force of nature and source of energy. Use the power of water to set machines in motion that encourage cooperation and problem-solving.

Nature’s Trading Post

Explore and care for the natural world by respectfully observing and collecting. Look, touch and ask questions about museum collections and things from the natural world that other traders have found. Due to limited space, “trading” is only available to general admission guests.
Cincinnati History Museum

**Cincinnati in Motion**
Explore the city's urban development through a scale model of downtown Cincinnati during different decades. Try to identify landmarks still in existence today. See artifacts from CMC’s collection, including a Model T “Depot Hack,” a Cincinnati Car Company streetcar and a Crosley Super Sport, to compare and contrast with forms of transportation today.

**Shaping Our City**
See how Cincinnatians developed and used steamboats, canals, inclines, streetcars and automobiles. Explore shifting regional transportation, from Indigenous riverways to steam power, from the internal combustion engine to the Hyperloop. Ponder how the transportation we choose shapes our communities in the future.

**Public Landing**
Take a trip down the Ohio River to a recreation of the Public Landing and experience Cincinnati as it appeared during the mid-19th century. Investigate storefronts representing the city's busy commercial and industrial center through interactive displays, while learning about those who immigrated to the city and helped make Cincinnati once one of the largest western cities in the United States.

**You are Here**
Discover Cincinnati's unique features, diverse population and rich cultural traditions. Connect with our region’s history, present and future by exploring migration and immigration, community and recreation, creativity and the arts, racial equity and civil rights. Investigate diverse perspectives while sharing your own.
Dinosaur Hall
Meet Galeamopus and Torvosaurus, two huge dinosaurs new to science. Learn about the Jurassic environment, and how dinosaurs and other plants and animals adapted to thrive. Measure yourself against an Apatosaurus leg bone and discover how scientists find and study fossils.

Ice Age Gallery
Journey back in time to discover what the region looked and felt like more than 23,000 years ago. Stand face-to-tusk with a mastodon skeleton and learn more about the salt deposits that drew these incredible beasts and their hunters to the region. Learn the impact of humans on our environment and climate change, and how ecosystems, biodiversity and landscapes change over time.

Neil Armstrong Space Exploration Gallery, presented by the Harold C. Schott Foundation
Appreciate Ohio’s proud aviation heritage. Follow in the small steps and giant leaps of Neil Armstrong and see if you have the right stuff to explore Mars and beyond. Experience a 360° theater and artifacts that can only be seen in Cincinnati — including a moon rock presented to CMC by Armstrong himself.

Science Interactives Gallery, sponsored by Procter & Gamble
Power a giant science playscape! Hoist yourself up with pulleys, watch clouds form and use physics to your advantage in a tug-of-war. Watch a tornado form in a 13-foot vortex chamber, customize your own rocket cone and test its aerodynamics and see your body in a whole new way with our infrared camera.

The Cave (reopening TBD)
Investigate the world beneath us through 500 feet of darkened passageways inside our replica limestone cave. Experience a waterfall, underground streams, a formation chamber and the bat enclosure, home to CMC’s own big brown bat colony!

Virtual Field Trips
Bringing your students to Union Terminal for a day of learning and enrichment? Use our Virtual Field Trips — including expert interviews only found here — to introduce topics before your visit or explore more back in the classroom.

See page 19 for more information.
The Robert D. Lindner Family OMNIMAX® Theater takes you to places you can only imagine. Immerse yourself in epic adventures in our five-story domed theater, from the untamed beauty of our natural parks, to the surface of the Moon with Neil Armstrong, to the deep blue sea alongside humpback whales.

We may open group bookings for the Robert D. Lindner Family OMNIMAX® Theater based on current COVID-19 conditions and capacities. Please check our website and educator enewsletter for updates.

Features

Choose from our feature OMNIMAX® films or a suite of classics you can reserve as schedules permit.

Apollo 11: First Steps Edition
Relive the remarkable achievement of Neil Armstrong, Buzz Aldrin, Michael Collins and thousands of people behind the scenes through stunning shots of the launch, inside Mission Control and recovery and post-mission activities.

Apollo 11: First Steps Edition Education Materials

Asteroid Hunters
Explore what asteroids are, how they’ve shaped our world, the potential risk they pose and the work scientists are doing to track and mitigate impact.

Asteroid Hunters Education Materials

Backyard Wilderness
Spanning a full year of seasons, revel in the wild that surrounds even our suburban homes and discover that Wi-Fi is not the only connection that matters.

Backyard Wilderness Education Materials

Cuba: Journey to the Heart of the Caribbean
Through the eyes of Cuban artists, historians and scientists, see an intimate look at a vivacious nation, revealing the depth and richness of the often-misunderstood country.

Cuba: Journey to the Heart of the Caribbean Education Materials

Great Bear Rainforest
Set in one of the planet’s most exquisite and secluded wildernesses on Canada’s rugged Pacific coast, experience this story of wilderness and balance, belief and preservation.

Great Bear Rainforest Education Materials

Humpback Whales
Swim alongside massive humpback whales on a journey beneath the waves and around the globe.

Humpback Whales Education Materials

Mummies: Secrets of the Pharaohs
Follow researchers as they piece together the archaeological and genetic clues of Egyptian mummies to increase our understanding of the culture, religion, medicine and daily life thousands of years ago.

Mummies: Secrets of the Pharaohs Education Materials

National Parks Adventure
Get ready for the ultimate off-trail adventure into the nation’s awe-inspiring great outdoors and untamed wilderness in an action-packed expedition that will inspire the adventurer in us all.

National Parks Adventure Education Materials

Rocky Mountain Express
Plunge onward into the Canadian Rockies on the Rocky Mountain Express! With spectacular cinematography, experience the story of how this railroad was built through some of the most demanding and breathtaking landscapes on Earth.

Rocky Mountain Express Education Materials

Superpower Dogs
Marvel at the lifesaving superpowers and extraordinary bravery of some of the world’s most amazing dogs, revealing the astonishing science behind their extraordinary abilities.

Superpower Dogs Education Materials

Volcanoes: The Fires of Creation
Journey across the globe to see the archaeological ghost town of Pompeii, hydrothermal vents at the bottom of the ocean and the lengthy eruption and aftermath of the devastating 2018 Kilauea outburst in Hawaii.

Volcanoes: The Fires of Creation Education Materials
The Science Behind Pixar

October 22, 2021 – April 24, 2022

Encounter the boundless limits of STEM, imagination and curiosity in The Science Behind Pixar! Engage with more than 50 interactive elements to explore the STEM behind Pixar’s filmmaking process – modeling, rigging, surfaces, sets and cameras, animation, simulation, lighting and rendering. Gain an unparalleled view of the production pipeline used by Pixar’s artists and computer scientists, and come face-to-face with life-size recreations of popular characters, including Buzz Lightyear, Dory, Mike and Sulley, Edna Mode and WALL•E.

Borrowed Gems from the Taft Museum of Art

July 23, 2021 – February 21, 2022

Learn the story behind the art collection of Charles and Anna Taft and its impact on the Cincinnati community. Portraits and landscape paintings show off the mastery of some of the greatest artists of the past, while exquisite watches and ceramics reveal how the collection inspired Cincinnati artisans to create beautiful objects of their own. Take your students on a free, self-guided tour through Borrowed Gems. Use our gallery guide to prompt students to build their own imaginary art collection and consider how they can make their community a great place to live. Visit www.taftmuseum.org/teachers-schools or email education@taftmuseum.org to download the guide.
Holiday Junction featuring the Duke Energy Holiday Trains

November 12, 2021 – January 2, 2022

Enter a winter wonderland for a trip through time. Get track-level and birds-eye views of model trains from 1904, the 1930s, 1950s and more. The centerpiece of every holiday experience are the Duke Energy Holiday Trains, now steaming into their 75th season. A holiday staple since 1946, the Duke Energy Holiday Trains feature over 60 locomotives and 300 rail cars on 1,000 feet of track. Plus, experience a blizzard of custom-built LEGO creations in Brickopolis complete with running trains, recreations of iconic storybook characters and hijinks from the local residents.

Our Shared Story: 200 Years of Jewish Cincinnati

April 8 – October 2, 2022

Explore 200 years of Jewish life in Cincinnati through a new exhibition developed by Cincinnati Museum Center, the Nancy & David Wolf Holocaust & Humanity Center and partners from the Jewish Cincinnati Bicentennial. Meet ordinary and extraordinary individuals whose innovation, persistence and creativity founded organizations, businesses and movements and shape our region today. Explore what “home” means, see how Cincinnati has influenced other communities worldwide and hear echoes of your own family’s immigrant and migrant experiences in these vibrant histories.
Engage with History by Booking a Field Trip

Explore the Holocaust & Humanity Center’s interactive, award-winning museum through the voices of those who witnessed the history. Take a journey with local survivor stories featuring artifacts, photographs, quotes and video testimony. Students will learn about character strengths in the Humanity Gallery and leave feeling inspired to be the best of humanity today.

Be the Best of Humanity Today

Help your students activate their character strengths and become Upstanders through the Holocaust & Humanity Center’s interactive Upstander activity boards. Designed for digital or in-person classroom use, students can explore how they can make an impact and be inspired to become the best of humanity today.

Jacob G. Schmidlapp
Bystander to Upstander: Youth Leadership Day

Tuesday, March 8, 2022
9 a.m. to 2:30 p.m.

Nominate your 7th and 8th grade students for this one-day workshop that empowers them to be changemakers and learn about what it means to be an upstander. The day features interactive hands-on sessions with historical examples. Students dialogue with their peers from different schools and backgrounds during the sessions.
Educator Workshops

Make Your Mark: Upstander Workshop & Museum Tour

Sunday, October 17, 2021
9 a.m. to noon
Free and open to all educators

What does it mean to be an upstander, and who can be one? Learn the definition and draw inspiration from individuals who seized their moment to create change. Each of us has 24 inherent character strengths we can call upon to help us navigate the world. Take the VIA survey, discover your strengths and learn how to use them to be the best of humanity today. As part of the workshop, participants will join a special Upstander-focused tour of the museum. Educators will leave with ideas for incorporating Upstander activities into the classroom and ways to inspire students to make their mark in our world today.

Participants are encouraged to stay for a special Sunday Speaker Series with Holocaust survivor Tom Schaumberg at 1 p.m. Up to 4 Contact Hours Available

Veterans Day Educator Workshop: Unpacking Liberators’ Experiences

Thursday, November 11, 2021
4 to 6 p.m.
In-person or available on Zoom
Free and open to all educators

In honor of Veterans Day, learn the stories of Elmer Reis and Mitt Schloss, two American soldiers from Cincinnati who participated in the liberation of the Ohrdruf concentration camp. Using HHC’s Echoing Voices: History Unpacked resource, educators will work with primary sources and testimony that can be easily integrated into the classroom to help your students gain critical thinking, reading and writing skills.

A free tour of the museum is included. Up to 2 Contact Hours Available

Teaching with Testimony: An Evening with Eva Schloss

Wednesday, January 26, 2022
Workshop: 5 to 6:30 p.m.
In Person with Eva Schloss: 7 p.m.
Free and open to all educators.

Join us for a unique opportunity to learn how to teach your students empathy, critical thinking, reading, and writing skills with the power of survivor testimony in the classroom. We will look at several forms of testimony, then preview the interactive biography of Holocaust survivor Eva Schloss, the stepsister of Anne Frank, who is featured in our new Dimensions of Testimony gallery. Afterwards, Eva Schloss will share her powerful personal story live in Reakirt Auditorium at Union Terminal. Up to 3 Contact Hours Available

For more information about education programming or resources, please email info@cincyhhc.org or visit www.holocaustandhumanity.org.
Group Educational Programs

Immerse yourself in educational and entertaining topics such as dinosaurs, world cultures, archaeology, local history and animals with exciting, hands-on programs that meet state and national standards. Most programs are available to be delivered at your site and at Union Terminal, and several can be digitally streamed. Enhance your students’ visit to Union Terminal with any of our programs as Learning Labs or let us pack up the car and bring them as Programs-on-Wheels to you! See pricing information by location on page 24.

**Early Childhood Programs (PreK-K)**
- Minimum age requirement: 3 years
- Program length: 45 minutes
- Maximum 25 students per program

**Primary and Secondary Programs (1st-12th)**
- See program description for topic-specific grade levels
- Program length: 60 minutes
- Maximum 30 students per program

**Exploration Stations**
- Hands-on, informal learning perfect for family nights, field days or other events where guests are “on the move”
- Designed to enthrall guests of many ages and interests as they explore at their own pace
- Single stations can accommodate up to 20 people at a time; please book multiple stations or host additional activities to accommodate larger audiences. Please call with questions.
- Look for the ES designation for available topics

**Virtual Programs**
- In-person connections not an option? Bring CMC’s vibrant programs live to your classroom (or class-ZOOM) via virtual connection. CMC can supply the connection or present on a variety of platforms.
- Early Childhood Program length is 30 minutes. Primary and Secondary Program length is 45 minutes. Maximum number of students per session is the same as in-person programs.

**Scheduling Information**
Programs-on-Wheels are available at your location on any day or time, pending staff availability. Multi-session discounts are available, and seasonal value pricing applies. To schedule, call (513) 287-7021 or visit www.cincymuseum.org/educators to fill out a program request form. Experiences and availability may vary due to ongoing changes in COVID-19 guidelines.

Learning Labs at Union Terminal are currently unavailable. We may open bookings based on current COVID-19 conditions and capacities. Please check our website and educator enewsletter for updates. Please call (513) 287-7021 for updated information.

**Key**
- ES Available as Exploration Station
- V Available to be presented virtually
- * Requires large open space such as muscle room or small gym

**Standards Key**

**Science Standards**
- ESS Earth and Space Science
- PS Physical Science
- LS Life Science
- ED Engineering Design
- Sci Early Education Science (KY only)
- SI Science Inquiry (OH only)
- B Biology (OH only)

**Social Studies Standards**
- H History
- G Geography
- Gov Government
- E Economics
- C Civics
- SS Early Education Social Studies (KY only)
Early Childhood Programs (PreK-K)

3... 2... 1... Blast Off! * ES V
Build the solar system in your classroom, then blast off with radio-controlled space shuttles to explore what’s beyond our planet. View photos and learn about gravity, asteroids, orbits and more.

OH ESS: P, K; PS: K; SI: P
KY Sci: P

A Cultural Experience
Use music, toys, colorful clothing and role-playing to explore cultures from Peru, Japan and Mali.

KY H: K; G: K; SS: P

Coral: A Colorful Community ES
Learn what coral is, where it lives, what it eats and how it protects itself. Explore real coral skeletons, role play a coral polyp and view pictures of some of the creatures that live in a coral reef. Make a coral reef habitat come to life with beautiful puppets.

OH ESS: P; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

Dino Dig * ES V
Growl, claw and walk like a dinosaur! Dig up fossils and identify which dinosaurs they came from. Learn about different kinds of dinosaurs, including what they looked like, what they ate and how they protected themselves.

OH PS: K; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

“Egg”-cellent Eggs
Explore bird eggs and learn about their shapes, sizes, colors and nests through hands-on activities. Learn about the other animals that lay eggs, and crack open an egg to find out what’s inside.

OH PS: K; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

From the Backyard to the Barnyard
Use puppets to investigate animals that live in backyard or barnyard habitats. Meet one of our resident animals, investigate what this animal eats and discover how it finds food by echolocation.

OH ESS: P; PS: K; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

How Does Your Garden Grow?
Gain an introduction to the diverse world of plants! Learn what they need to grow, what parts they have and the stages of the plant life cycle. Investigate the differences between fruits and vegetables. Then spend some time digging in the dirt and plant your own seed to take home.

OH ESS: P; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

Rainforest Adventure
Take an imaginary tour of a rainforest canopy to learn about the animals and plants that live there. Meet several live animals that call the rainforest home.

OH ESS: P, K; LS: P; SI: P
KY ESS: K; LS: K; Sci: P

Snug as a Bug ES
Build a bug, see through the eyes of a fly and learn the life cycle of a caterpillar. Explore how insects protect themselves by playing a game of hide-and-seek with a very hungry frog. Meet and touch live insects and marvel at incredible mounted bugs from around the world.

OH PS: K; LS: P, K; SI: P
KY ESS: K; LS: K; Sci: P

Stuffee, the Amazing Anatomy Doll V
Meet Stuffee, a seven-foot-tall, blue-haired, smiling anatomy doll that unzips to show what’s inside all of us. Feed Stuffee lunch and use stethoscopes to listen to your own beating heart.

OH LS: P, K; SI: P
KY Sci: P

Key

ES Available as Exploration Station
V Available to be presented virtually
* Requires large open space such as muscle room or small gym
Group Educational Programs

Tall Tails
Hop, prop and crawl your way to learning about animal adaptations. Try on larger-than-life costumed tails, morph into different animals, then hear a tall tale about two unique local animals.

OH LS: P, K; SI: P  
KY ESS: K; LS: K; Sci: P

Wild About Animals *
From Africa to Antarctica, become part of the wild animal kingdom. Take an imaginary safari across Africa and look through binoculars to see zebras, lions and more! Waddle like a penguin in the coldest place on Earth, then hop on over to a continent with some unusual Down Under residents.

OH LS: P, K; SI: P; G: K  
KY LS: 1, 2, 3, 4, 5, 6, 7

Wonders of Weather
Investigate seasonal weather patterns, complete the water cycle, make some snow and race clouds. Have a hair-raising experience with lightning and take home jewelry with sun-sensing abilities.

OH ESS: P, K; PS: P; SI: P  
KY ESS: K; Sci: P; SS: P

Primary and Secondary Science Programs
(Grade levels vary; organized by grade range, starting with younger grades)

Awesome Animal Adaptations 1st–8th ES V
Explore animal habitats and adaptations. Meet and touch live animals that may include a bat, snake, box turtle, salamander, frog and/or hissing cockroaches. Learn about and handle unique items from our collections like baleen, caribou fur and armadillo armor.

OH LS: 1, 2, 3, 4, 5, 6, 7  
KY LS: 1, 2, 3, 4, 5, 6, 8

Bats 1st–8th ES V
Walk like a bat! Fly like a bat! Meet a live native bat! Explore echolocation to understand how it works and hear what it sounds like. Learn about these truly amazing, yet misunderstood animals through a slide presentation, game, artifacts and more.

OH LS: 1, 2, 3, 4, 5, 6  
KY LS: 1, 2, 3, 4, 5, 6, 7, 8

Coral: A Colorful Community 1st–3rd ES
Biodiversity is the name of the game when it comes to the coral reef, “rainforest of the sea!” Learn all about the organisms that build the reef. Touch real coral skeletons and learn how coral polyps feed and protect themselves. Explore the interconnectedness of the many organisms who make up the coral reef community through puppet play time and a symbiosis puzzle!

OH LS: 1, 2, 3  
KY LS: 1, 2, 3

Digging for Dinosaurs 1st–4th * ES V
Uncover fossils on a mock paleontological dinosaur dig. Discuss Cincinnati’s world-famous Ordovician fossils, learn how fossils are formed and unearth how to differentiate them from rocks. Touch fossils from dinosaurs including Allosaurus, Triceratops, Iguanodon and more – a junior paleontologist’s dream!

OH LS: 1, 2, 3, 4  
KY LS: 1, 2, 3

Dinosaur Discovery 1st–5th
*Available at Union Terminal ONLY*
Step into the role of a paleontologist and work with your team to unwrap fossils from near and far away. Practice your paleontological skills by handling real and cast fossils, conducting research and presenting findings. Discover what adaptations dinosaurs had to survive in their habitats, why they went extinct and how we know so much about them using fossils from Tyrannosaurus, Stegosaurus, Velociraptor and more!

OH LS: 1, 2, 3, 4  
KY LS: 1, 3, 4; ESS: 2, 4

Engineer it! 1st–4th ES
Explore engineering using step-by-step instructions and colorful construction kits. Solve problems by building working belt-driven machines. Utilizing the engineering design process, improve your inventions by conquering friction and making tension work for you!

OH PS: 1, 2  
KY PS: 2, 3; ED: K-2, 3-5

Key

| ES | Available as Exploration Station |
| V | Available to be presented virtually |
| * | Requires large open space such as muscle room or small gym |
Group Educational Programs

Fantastic Flora 1st–3rd ES
Animals aren’t the only ones with amazing adaptations; plants are masters of survival as well! Tour the plant life cycle with posters and hands-on activities, focusing on the unique ways plants disperse their seeds, attract pollinators and manufacture food. Topics covered include parts of a plant, photosynthesis, germination, pollination and more! Each student will leave with a planted seed of their own.

OH ESS: 1; LS: 1, 2, 3
KY LS: 1, 2, 3

Forces of Nature 1st–4th ES
Investigate weather patterns and natural phenomena through activities that shake, shock and erupt! Review the steps of the water cycle, learn about tectonic plates and model the power of earthquakes, tornadoes, volcanos and lightning. Use teamwork to attempt to build a house that is unshakeable!

OH ESS: 1, 2, 4; PS: 2
KY ESS: 2, 3, 4; ED: K-2, 3-5

Incredible Insects 1st–5th ES V
Get up close and personal with the creatures that make up Earth’s largest group of animals! Learn the characteristics of insects, see the world through the eyes of a fly and learn amazing facts about insect defense, including camouflage and mimicry. Meet live insects and view mounted insect specimens from across the globe.

OH LS: 1, 2, 3, 4, 5
KY LS: 1, 2, 3, 4, 5

Reasons for the Seasons 1st–5th ES
Using globes, rotate and revolve your way to learning about the seasons and understanding why summer is warmer and winter is colder. Create the sounds of spring and explore seasonal camouflage with mounted animal specimens from our collections. Win a wintry prize if you can identify animal visitors from their scat and tracks left behind.

OH ESS: 1, 2, 5; LS: 1, 3
KY ESS: 1, 5; LS: 1, 3, 5

Evolution of Diversity: A History of Earth’s Changes 2nd–8th ES
Investigate how land masses have moved and shifted through time. Explore a timeline of major species evolution and extinction events. Learn about local ancient creatures, the habitat in which they lived and their adaptations. Program includes an Ordovician period diorama and fossil specimens from museum collections.

OH ESS: 8; LS: 2, 3, 4, 6, 7, 8
KY ESS: 2, 4, 6, 8; LS: 3, 4, 8

Your Heart, Your Blood, Your Health 2nd–6th ES
Learn how the heart is packaged, the way it works, how it sounds, which system it’s part of and what it pumps. Get a closer look at capillaries, run a little race, test your food group knowledge and identify some giant microbes.

OH LS: 6
KY LS: 4

Chemistry in Your Hands 3rd–7th ES
Heat it up and cool it down! See and feel the evidence of physical versus chemical change. Watch your experiments change color as you create acids and bases. Learn chemistry basics and practice lab safety. Beware — the results you take home may be slimy!

OH PS: 4, 6, 7
KY PS: 5, 6, 7

Geology Rocks 3rd–7th ES
Transform into a geologist for the day! Learn about rocks and minerals while viewing and handling impressive specimens from our collections. Examine and classify specimens to learn their true identity, then test your knowledge of everyday uses of minerals.

OH ESS: 3, 4, 6; PS: 7
KY ESS: 4; PS: 5

Key
ES Available as Exploration Station
V Available to be presented virtually
* Requires large open space such as muscle room or small gym
Tour the Solar System 3rd–6th ES V
Soar through the solar system with recent slide images from Mercury, Neptune and beyond. Touch real meteorites and rocks like the ones found on our Moon and learn about why the gas giants are so colorful. Figure out your galactic address, visualize the distance between planets and observe the crushing effects of air pressure!

OH ESS: 4, 5; PS: 3
KY ESS: 5, 6; PS: 5

Animal Identification: The Science of Skulls 4th–8th ES
Who’s there? Use clues such as skull size and shape, type and number of teeth and eye placement to identify a variety of Ohio mammals using their skulls and a dichotomous key. Gain a great introduction to the science of classification.

OH LS: 5, 6
KY LS: 4

Exploring Nano Science 4th–8th ES
From clothing to household products and computers, nanotechnology is all around us. But what is nano science? It’s science on the scale of the nanometer, which is just one billionth of a meter! Perform up to six experiments to explore the unique behavior of atoms and molecules on the nano scale. Strong reading skills are necessary for this program.

OH PS: 6, 7, 8
KY PS: 5, 6, 7

ABC: Arches, Bridges & Construction 5th–8th
Work in teams to build arches, a suspension bridge and a truss bridge you can actually crawl across. Learn what makes bridges work – anchors, beams and compression. Explore the concepts of live load, dead load and environmental stress.

OH PS: 8
KY ED: 3-5, 6-8

Forensics: The Science of Crime 5th–8th ES
Analyze human skull replicas to determine the sex and ethnicity of a fictional victim. Combine clues from the skull with crime scene evidence to determine the identity of a missing person and speculate as to the cause of death. Program can be expanded to include human evolution. Call for details.

OH LS: 8
KY LS: 8

Superheroes of STEMville 5th–12th ES
Calling all science heroes! The citizens of STEMville need your engineering and math skills to solve a series of challenges and save the community. Use the engineering design process to define the problems; then imagine, create and test solutions. Improve as needed until the city is saved!

OH PS: 5, 6
KY PS: 6; ED: 3-5, 6-8

Best of Biology 7th–12th V
Apply the concepts of adaptation, taxonomy and genetics to the natural world. Gain hands-on practice interpreting and creating phylogenetic trees or cladograms. Then, investigate phenotypes and genotypes of an assortment of bird specimens from museum collections.

OH LS: 6, 8; B: 9-12
KY LS: 8, 9-12

Primary and Secondary Social Studies Programs
(Grade levels vary; organized by grade range, starting with younger grades)

Archaeology of Ohio’s Native Peoples 1st–8th
How do we know what we know about past cultures? Gain an introduction to the major cultural groups of Ohio’s prehistory and discover the tools, natural resources and skills that allowed them to survive. Using a side-by-side vertical timeline, view these local cultures within the context of civilizations around the world. Learn about two techniques that archaeologists use to gather information and make inferences about people of the past. Use artifacts to experience quadrant mapping. Then, create an example of stratigraphy for your group to keep.

OH H: 1, 2, 3, 4, 5, 6; G: 1, 2, 3, 4, 5; E: 1, 2
KY H: 1, 2, 3, 4, 6, 7; G: 1, 2, 3, 5; E: 1, 2, 4, 6

Key

ES Available as Exploration Station
V Available to be presented virtually
* Requires large open space such as muscle room or small gym
Impact of Inventions 1st–6th ES V
Many inventors, including Thomas Edison, Lewis Howard Latimer, Garrett Morgan, Eli Whitney, George Washington Carver and Patricia Bath, have created items that change our daily lives. Use a timeline, experiments, hands-on activities and role playing to investigate the impact of their inventions and others on the past, present and future of our world.

OH H: 1, 2, 3, 4; G: 2, 3, 5; Gov: 2, 3; E: 2, 4, 5, 6
KY H: 1, 2, 3, 5

One World, Many Cultures 1st–4th POW V
Take a trip around the world using maps and travel buddies to navigate your way. Explore cultures from Africa, Asia, Australia and South and North America through clothing, crafts, games, celebrations, music and photographs.

OH G: 1, 2, 3
KY H: 3; G: 1, 3

Transportation Transformations 1st–6th ES
Learn how canals, streetcars and inclines impacted the growth of Cincinnati from the 1820s through the 1950s. Hear a period folksong, load goods on a mock canal boat, experience one of Cincinnati’s five inclines and view local historical photographs of these forms of transportation.

OH H: 1, 2, 3, 4; G: 1, 2, 3, 4, 5, 6; E: 1, 2, 3, 5
KY G: 1, 2, 3, 4, 5; E: 1, 2

Business Beginnings 2nd–6th
Investigate soap and candle-making, meatpacking, furniture-making and brewing in 19th-century Cincinnati. Work in small groups to review period business records, illustrations and historical artifacts. Learn how productive resources were used in these industries and how they impacted production and consumption. Get to know economic terms such as opportunity cost, scarcity, profit and loss.

OH H: 3, 4; G: 2, 3, 4, 6; Gov: 2, 3; E: 2, 3, 4, 5, 6
KY E: 2, 3, 4, 5

On the Trail with Lewis & Clark 2nd–8th ES
Take an imaginary trip with Lewis and Clark to explore President Jefferson’s recent acquisition of the Louisiana Purchase. Why were they going? What did they pack? Answer these questions and more as we head out on our adventure. Use maps, historical artifacts, parched corn and primary source material to study the wildlife, unknown lands and people that the Corps of Discovery encountered on their journey. Primary source material includes an 1803 Meriwether Lewis letter.

OH H: 2, 3, 4, 7, 8; G: 2, 3, 4, 5, 6, 8; Gov: 6
KY H: 2, 8; G: 3, 5; E: 4, 5

Walking City 2nd–8th ES
Explore how geographic factors kept Cincinnatians confined to the downtown basin and learn why our city remained a walking city longer than most. Use a giant authentic 1863 urban map, its key, advertisements from the city directory and illustrations to perform a series of tasks that help you understand what life was like then in downtown Cincinnati.

OH H: 2, 3, 4, 8; G: 2, 3, 4, 5, 6, 7, 8
KY G: 2, 3, 4, 5, 8

When Two Worlds Met 2nd–6th ES
The North American fur trade connected people from two different worlds. Exchange furs and coins for replica goods from a late 18th-century trading post. Learn about the Battle of Fallen Timbers by stepping into roles as the signers of the Treaty of Greenville. Experience a period beaver felt hat, wampum and a calumet.

OH H: 2, 3, 4, 5; G: 2, 3, 4, 5, 6; Gov: 6; E: 5
KY H: 2, 4; G: 2, 3; E: 4, 6

Coming to America 3rd–8th V
The 19th century brought people from all around the world to the United States. Explore the push-and-pull factors that influenced immigrants to leave their homes and learn how these groups impacted local communities. Learn what immigrating through Ellis Island was like and follow the journey of an actual immigrant.

OH H: 3, 4; G: 3, 4, 5, 6; E: 3
KY E: 4; G: 3, 4, 5, 8; H: 3

Liberty on the Border 3rd–8th ES
Imagine life as a Civil War soldier and interact with hardtack, period ammunition and a haversack containing personal supplies and historical letters written during the war. Learn about Civil War causes, economic effects, important figures and territorial expansion through photographs, prints, maps, replicas and other period materials.

OH H: 3, 4, 8; G: 3, 4, 5, 6, 8; Gov: 6, 8; E: 7, 8
KY H: 5, 8; G: 3, 8; C: 8

Key

ES Available as Exploration Station
V Available to be presented virtually
* Requires large open space such as muscle room or small gym
Lotions, Potions & Strange Notions 3rd–6th ES V
Learn about cholera, the disease at the root of multiple Cincinnati epidemics in the 1800s. Role-play its symptoms and discuss its causes (known and historical theories). Investigate the difference between a pandemic and an epidemic while matching “giant microbes” with the diseases they cause. Then, use mortars and pestles to roll herbal pills like those dispensed by 19th-century apothecaries.

OH H: 3, 4; G: 3, 4, 5, 6
KY G: 3

The Underground Railroad: Its History, People & Glory 3rd–8th ES
Recreate elements of the Underground Railroad through photographs, maps, navigational tools, replica shackles and true stories of historical figures. Discover the resourcefulness, courage and determination of freedom-seeking enslaved people and abolitionists.

OH H: 3, 4, 5, 7, 8; G: 3, 4, 5, 6, 8; Gov: 3, 4; E: 5, 6
KY H: 3, 4, 5, 8; G: 3, 4, 5, 7, 8; C: 8

Uncovering Egypt 4th–8th ES
Calling all Egyptologists! Explore archaeology, the science that unlocks the secrets of past civilizations. Excavate and analyze artifacts from a replica burial site to deduce their owner’s identity and expand your knowledge of Egyptian culture. Immerse yourself in this world of hieroglyphs, pharaohs, and gods and goddesses galore!

OH H: 6, 7; G: 6; Gov: 6
KY H: 6; G: 6; C: 6

Key
ES Available as Exploration Station
V Available to be presented virtually
* Requires large open space such as muscle room or small gym
Virtual Field Trips

Ready to explore our exhibits from school or home? Our virtual field trips are in-depth tours of exhibits through video walkthroughs, expert interviews and immersive content, all aligned with OH, KY and National standards.

These pre-recorded experiences can be accessed on your schedule and are designed for students to explore with their teacher in a guided format or on their own. Each reservation provides unlimited access for up to 30 students and their educators for two weeks (Sunday through Saturday), so users may view the full experience multiple times or engage with a different section each day. Experience guides highlight primary concepts and provide guiding questions for students to consider. Experiences range from 30 minutes to two hours.

CMC adds new virtual field trips monthly, so check often to see if your favorite exhibit is available at www.cincymuseum.org/virtual-field-trips/.

The Cave
From waterfalls and stalactites to fossils and troglobites, discover all the features in The Cave’s twists and turns. Designed for grades 2-7 but contains engaging content for grades 8-12 and adults.

Dinosaur Hall
Meet huge dinosaurs and learn what we know about the Jurassic environment from other animals and plants. Experience how dinosaurs adapted to thrive. Designed for grades 4-8 but contains engaging content for grades 2-3, high school and adults.

Maya: Daily Life & New Discoveries
Immerse yourself in the genius of the Maya. Learn about the Maya people; daily life and agriculture; the rise and fall of the Maya people; breakthrough discoveries from the University of Cincinnati; and Maya culture today. This experience is designed for grades 5-7 but contains engaging content for grades 3-4, high school and adults.

Maya: Royalty, Art & Cosmic Balance
Learn about the Maya people; cosmic balance, gods/goddesses and divine kingship; art; writing; timekeeping; and Maya culture today. This experience is designed for grades 5-7 but contains engaging content for grades 3-4, high school and adults.

Public Landing
The Public Landing visits a city built on innovation. Learn how Cincinnati is a city of immigrants and transplants, a city whose defining features are inspired by the diverse population who have called it home. This experience is designed for grades 5-7, but contains engaging content for grades 3-4, high school and adults.

Science Interactives Gallery, sponsored by Procter & Gamble
Explore simple machines, potential and kinetic energy and how energy can move “unseen” through our world. This experience is designed for grades 4-7, but contains engaging content for grades 2-3 and high school.

Shaping Our City: First Settlement to 1920
Venture through time to explore the Cincinnati region from before the 1700s to 1920. From canoes and flatboats, to steamboats and trains, to inclines and streetcars, discover how Cincinnati’s transportation story has changed. Explore historic vehicles and objects, maps, photographs, media and interactive elements to see how Cincinnati’s urban design has both connected and divided the city and its people. This experience is designed for grades 3-8 but contains engaging content for high school and adults.

Shaping Our City: 1920 to Today
Venture through time to explore the Cincinnati region from 1920 to the present. From trains and cars, to hyperloops and rideshare systems, Cincinnati’s transportation story is still being written. Explore historic vehicles and objects, maps, photographs, media and interactive elements to see how Cincinnati’s urban design has both connected and divided the city and its people, and peek into the future at what the next transportation breakthrough may be. This experience is designed for grades 3-8 but contains engaging content for high school and adults.
Connecting with Classrooms Virtually

Conversations with an Expert

Invite a CMC science or history curator, a librarian from the Cincinnati History Library and Archives or other expert to a live, virtual conversation with your students! Connect your classroom with experts in archaeology, zoology, paleontology and Cincinnati history. Learn about their background, explore their research and study some of CMC’s collection objects. Contact tlawson@cincymuseum.org for a list of experts and topics.

Virtual Group Educational Programs

In-person connections not an option? Bring CMC’s vibrant programs live to your classroom (or class-ZOOM) via virtual connection. CMC can supply the connection or present on a variety of platforms. See available program topics and booking information on pages 12 to 18. Look for the “V” designation that identifies programs available in this format. Pricing information can be found on page 24.

STEM Girls

Discover authentic and relevant STEM experiences in this free, virtual program designed for middle and high school to keep students, particularly girls, interested in STEM careers such as engineering, medicine, environmental sciences and more. Find new conversations twice a month, along with links to previous conversations, at cincymuseum.org/stem-girls. Contact eloque-rose@cincymuseum.org for details or with questions.
Cincinnati History Library and Archives

The Cincinnati History Library and Archives have been collecting and preserving materials related to Greater Cincinnati, Ohio and the Old Northwest Territory since 1831, housing one of the most significant regional history collections in the United States with thousands of books, pamphlets, maps, manuscripts, photographs and films. The Library and Archives house collections relating to the social, political, economic and cultural history of Cincinnati and the surrounding area. Along with our manuscript collection, the library also has photos, maps, early newspapers and printed works covering a vast array of topics, from abolitionism to wartime recipes.

Use the Library and Archives’ extensive collection of primary and secondary source documents to examine events from Cincinnati’s past from multiple perspectives. Contact library@cincymuseum.org to schedule a group visit. We can accommodate up to 20 students at one time. Visit library.cincymuseum.org for access to digital journals, online exhibits and other primary and secondary source material.

Ohio History Day

Ohio History Day asks students to be creative and collaborative and think critically about history. By engaging students in grades 4-12 in research, this year-long program provides an opportunity for students to practice cross-curricular learning and practical application, while developing public speaking skills. Students choose to write an essay, create a documentary, build and display an exhibit, write and perform a song or play or create a website to be shared with an authentic audience of local historians and community partners.

Led by Ohio History Connection and coordinated regionally by CMC, Ohio History Day is an affiliate of the award-winning National History Day program. We are proud to co-host Ohio History Day's Region 8 competition for Adams, Brown, Butler, Clermont, Clinton, Hamilton, Highland and Warren counties. It’s not just a day, it’s an experience!

The theme for 2022 is Debate & Diplomacy in History: Successes, Failures, Consequences.

Find additional details visit ohiohistory.org/learn/education-and-outreach/ohio-history-day.

Just for Educators

Educator eNewsletter

Sign up at cincymuseum.org/educators to receive the latest information about upcoming special exhibitions, discounts, preview nights and much more.

Exhibit-Related Resources

Enhance your experience by using activities developed specifically for school groups, such as scavenger hunts and exhibit guides. Discover a variety of enhanced resources by visiting cincymuseum.org/educators.

Discounted Membership

Receive a $20 discount on a CMC Membership by showing your school ID. Memberships are not valid on group visits. Find the Educator Membership form at cincymuseum.org/join.

Preview and Prep

Have you booked a field trip to CMC and want to visit to prepare? Educators may visit any museum for free one time before their scheduled field trip. Simply bring your confirmation letter and ID to verify you are the booking teacher.

Teacher Preview Nights

Preview our new special exhibitions or OMNIMAX® movies and see if they’re a good fit for your classroom. Talk with our staff of educators to get more information about related programming. Sign up for Educator eNewsletter to receive dates.
ECSITE

Early Childhood Science Inquiry Education

CMG’s ECSITE program helps early childhood educators create and implement inquiry-based science activities for their students. Participating educators complete the program with greater understanding of different approaches to teaching science and the skills students develop through science activities that will help them become successful learners.

ECSITE is an Ohio Approved Professional Development Training and a Kentucky Approved Early Care and Education Training.

Comparing Approaches to Hands-On Science

Children approach learning about science in different ways. Educators should be able to vary their approaches to meet the needs of every student. Experience three approaches to teaching science in your classroom.

Experiments

In order to help learners develop the process skills needed for science exploration and inquiry, teachers need to gradually shift to giving learners more responsibility for using these skills in science activities. Practice making small shifts in existing activities to help learners strengthen the process skills needed for scientific inquiry.

Process Skills

Children young and old use the same process skills when learning science. Experience them in this hands-on workshop that will foster students’ interests and success in science.

Raising Questions

Students discover science through questions grounded in their own curiosity. Discover ways to stimulate curiosity and elicit student questions that ultimately lead to investigations.

Contact Tony Lawson at tlawson@cincymuseum.org for more details.
Educational Opportunities at the Edge of Appalachia Preserve System

The Richard and Lucile Durrell Edge of Appalachia Preserve System, located in Adams County, Ohio is a 20,000 acre nature preserve owned and managed by CMC and The Nature Conservancy in Ohio (TNC). The Edge is widely known for its xeric limestone prairies, dolostone outcrops, high quality streams and rare plants and animals making it a perfect outdoor learning lab. Professional development opportunities are open to both formal and non-formal educators.

Educators’ Week: The Same, but Different!

Are you an educator? Do you want to connect with other educators who have a passion for their work? Join formal and non-formal educators in their quest for new knowledge and teaching techniques during Educators’ Week in beautiful Scioto County, Ohio. Educators’ Week provides opportunities to gain an understanding of topics related to state academic standards by being immersed in a natural setting and creating a supportive learning environment. Attend sessions that will explore hands-on best practice strategies for introducing people to the natural world. Learn from top experts on a wide range of cross curricular topics and explore new methods that will enhance your skills as an educator. By the conclusion of this unique, retreat-like conference, you will come away with a renewed sense of wonder, a feeling of community and kinship and the confidence to share your new knowledge with others.

Hosted by Cincinnati Museum Center’s Edge of Appalachia Preserve System and supported by the Miami County Park District, Educators’ Week will be celebrating its 13th year June 5-10, 2022 at Shawnee State Park which is located approximately 15 miles east of Portsmouth, Ohio.

Please go to https://educatorsweek.com for more information

Educators at the Edge Series 6

Hosted by CMC’s Edge of Appalachia Preserve System, the Educators at the Edge workshops will provide participants with field-based, experiential learning opportunities. Explore natural history topics while gaining new skills to be used in the classroom. These exciting classes are open to classroom teachers, naturalists, and other non-traditional educators. Graduate credit through Ashland University is available as well as up to 45 contact hours.

Registration is now open! cincymuseum.org/educator-workshops

Freshwater Mussels – Thursday, September 23, 2021
Wonderful World of Lichens – Thursday, October 7, 2021
The Science of Animal Tracks and Signs – Thursday, November 18, 2021
Ohio Bats – Thursday, March 17, 2022
Spring Wildflowers – Thursday April 21, 2022
Soil Health and Conservation in Agriculture – Thursday, May 5, 2022
### Pricing Guide

#### Admission
School groups with a minimum of 15 individuals

<table>
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<tr>
<th>Experience</th>
<th>Cost</th>
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<tbody>
<tr>
<td>Museum Admission (Children’s, History, Science Museums) per individual</td>
<td>$10</td>
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<tr>
<td>Museum Admission with OMNIMAX® per individual</td>
<td>$13</td>
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<tr>
<td>Museum Admission with Holiday Junction Featuring the Duke Energy Holiday Trains per individual</td>
<td>$13</td>
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<tr>
<td>Museum Admission with The Science Behind Pixar per individual</td>
<td>$18</td>
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<tr>
<td>Museum Admission with Nancy &amp; David Wolf Holocaust &amp; Humanity Center per adult/student</td>
<td>$15.50/$13</td>
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<tr>
<td>Robert D. Lindner Family OMNIMAX® Theater per individual</td>
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<td>Holiday Junction Featuring the Duke Energy Holiday Trains per individual</td>
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<tr>
<td>The Science Behind Pixar per individual</td>
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<tr>
<td>Nancy &amp; David Wolf Holocaust &amp; Humanity Center per adult/student</td>
<td>$10/$6</td>
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#### Programs at Your Location
(Programs-on-Wheels)

<table>
<thead>
<tr>
<th>Program Educational Programs</th>
<th>Cost</th>
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<td>Early Childhood</td>
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<tr>
<td>Single June – September</td>
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<tr>
<td>Elementary/Secondary Science and Social Studies</td>
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<td>4 sessions *</td>
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#### Exploration Stations

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<tbody>
<tr>
<td>Single Station – For 2 Hours (Minimum Length)</td>
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<td>Single Station – Each Additional Hour</td>
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#### Travel fees for Programs at Your Location/Exploration Stations

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<td>56-75 miles (minimum of two sessions required)</td>
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<tr>
<td>76-100 miles (minimum of three sessions required)</td>
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<td>101-125 miles (minimum of four sessions required)</td>
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<td>Beyond 125 miles (minimum of four sessions required)</td>
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#### Virtual Programs

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<tr>
<td>Early Childhood Group Educational Program</td>
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<tr>
<td>Primary/Secondary Science/Social Studies Group Educational Program</td>
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<tr>
<td>Virtual Field Trip – single exhibit (price per exhibit) *</td>
</tr>
<tr>
<td>Virtual Field Trip – multiple exhibits (price per exhibit) *</td>
</tr>
<tr>
<td>Conversation with an Expert (price per conversation) *</td>
</tr>
</tbody>
</table>

* Same program, same day, same location
* Price per classroom (up to 30 students)
Stay Connected!

Email
General Information          schools@cincymuseum.org
School & Teacher Partnerships tlawson@cincymuseum.org
Group Educational Programs   vhorobik@cincymuseum.org

Online
Cincinnati Museum Center Website cincymuseum.org
Cincinnati Museum Center Educator Resource Pages cincymuseum.org/educators

Phone
School Reservations          (513) 287-7021
General Information           (513) 287-7000