

Explore The Museums

through time from the Fort Ancient period through four different cultural periods to the 1990s.

Pathways Nature Station—is a living outdoor exhibit where visitors can explore nature in an organic environment.

Preschool Sandplay—is for children 5 years-old and younger accompanied by a parent or caregiver. This large sandplay area has a desert theme and offers developmentally appropriate activities, and a variety of early childhood learning experiences. Look for bilingual programming the first and third Saturday of every month.

Earth Stories—is an audio-exhibit that provides a behind-the-scenes peek at the collections and curatorial process.

EarthWorks—is an interactive computer-generated video exhibit that takes visitors on a virtual guided tour of the ancient earthwork complexes that once stood throughout the Little Miami Valley in southwest Ohio.

The Cave—Explore 500 feet of darkened passageways. The beginner's trail is wheel-chair accessible and provides lookout points to the lower advanced trail. Highlights of the advanced trail include a waterfall, underground stream, formation chamber and the bat chamber, home to the museum's own Big Brown Bat colony!

Cincinnati's Ice Age—depicts the Tri-State 19,000 years ago. Interactive exhibits help students discover clues about the Ice Age. The Glacial Geology Room features an interactive stream table and other activities.

Paleo Lab—Watch on closed-circuit TV monitors as staff clean and prepare dinosaur bones and other items collected on recent museum digs.

Lost Voices—Meet some of the marine, flying and land-dwelling animals that lived during the Mesozoic Era. Prized specimens include a Pterosaur skull and wing and the only complete Apatosaurus skull.

Ohio Academic Standards

All of our on-site and traveling programs are aligned with Ohio, Kentucky and Indiana content standards. See the following charts or visit www.cincymuseum.org/standards for a sampling of curriculum alignments.

Programs-On-Wheels Science	Earth & Space Sciences	Life Sciences	Physical Sciences	Science & Technology	Scientific Inquiry	Scientific Ways of Knowing
3...2...1...Blast Off!	●	●	●		●	●
Coral: A Colorful Community	●	●	●		●	●
Dino Dig		●			●	●
"Egg"-cellent Eggs		●			●	●
From Backyard to Barnyard		●			●	●
How Does Your Garden Grow?		●			●	●
Our Five Senses	●	●	●		●	●
Snug as a Bug		●			●	●
Stuffee: The Amazing Anatomy Doll		●			●	●
Tall Tails		●			●	●
Digging for Dinosaurs	●●	●●		●●	●●	●●
Incredible Insects!		●●			●●	●●
The Reasons for the Seasons	●●	●●	●●	●	●●	●●
Awesome Animal Adaptations!		●●●		●	●●●	●●●
Bats!		●●●			●●●	●●●
Your Heart, Your Blood, Your Health		●●	●●	●	●●	●●
Wild About Animals		●			●	●
Wonders of Weather!	●		●	●	●	●
Tour the Solar System	●●		●	●●	●●	●●
Experimenting with Physical Science	●●		●	●●	●●	●●
Taxonomic Detectives	●●	●●		●●	●●	●●
Chemistry in Your Hands	●●		●	●	●●	●●
Thinking Green?	●●		●●	●●	●●	●●
ABC: Arches, Bridges & Construction				●●	●●	●●
Geology Rocks!	●●		●	●●	●●	●●
Forensics: The Science of Crime		●●		●●	●●	●●

Chart Key—Ohio Academic Standards

● K-2 ● 3-5 ● 6-8 ● 9-12

Chart Key—National Academic Standards

● K-4 or K-3 (for Children's Museum only) ● 5-8 ● 9-12

Ohio Academic Standards

Programs-On-Wheels Social Studies	History	People in Societies	Geography	Economics	Government	Citizen Rights & Responsibilities	Social Studies Skills & Methods
A Cultural Experience	●	●	●			●	●
One World, Many Cultures	●●	●●	●●			●●	●●
The Impact of Inventions	●●	●●	●●	●●		●●	●●
Transportation Transformations	●●		●●	●●			●●
When Two Worlds Met	●●	●●	●●	●●	●●	●	●●
Business Beginnings	●●	●●	●●	●●			●●●
Lotions, Potions & Strange Notions	●●	●●					●●●
Lewis & Clark	●●	●●	●●	●●	●●		●●
Liberty on the Border	●●	●●	●●	●●	●●	●●	●●
Walking City	●●	●●	●●	●●			●●
Underground Railroad	●●	●●	●●	●●	●●	●●	●●

Learning Labs Social Studies	History	People in Societies	Geography	Economics	Government	Citizen Rights & Responsibilities	Social Studies Skills & Methods
Let's All Celebrate	●	●	●				●
Cincinnati In Motion	●●		●●				●●
Mind Your Money (1-3)				●●		●	●●
Welcome to My Home	●	●	●	●			●
Life on the Ohio River	●	●	●				
Uncovering Egypt	●	●	●				●●
Westward Expansion	●		●				●
Native American Lifestyles	●		●				●
Coming to America	●	●	●	●		●	●●
Mind Your Money (4-8)	●	●	●	●●		●	●●
Cincinnati 28	●●	●●	●●	●●	●●	●	●●●
Lewis & Clark Meet the Press	●	●	●		●●	●	●●
Cinti's African American Entrepreneurs	●●	●●	●	●●		●	●●

Ohio Academic Standards

Learning Labs Science	Earth & Space Sciences	Life Sciences	Physical Sciences	Science & Technology	Scientific Inquiry	Scientific Ways of Knowing
Block By Block			●	●	●	●
My Rainforest Adventure	●	●			●	●
This Little Dino	●	●			●	
Will It Float?			●	●	●	●
Cave Dwellers	●	●●			●	●
Dino Discovery	●	●				
Ice Age Animals	●	●●			●	
Simple Machines			●●	●●	●●	●
Be a Rock Star	●		●●		●	
Forces of Nature	●●		●●	●	●●	●●
Toying with Physics	●●		●●	●●	●●	●●
Be a Space Ace	●●		●●	●●	●●	●●
STEMing It!	●●	●●	●	●●	●●	●

Chart Key—Ohio Academic Standards	
● K-2	● 3-5 ● 6-8 ● 9-12
Chart Key—National Academic Standards	
● K-4 or K-3 (for Children's Museum only)	● 5-8 ● 9-12

National Academic Standards

Programs-On-Wheels Science	Science as Inquiry	Physical Science	Life Science	Earth & Space Science	Science & Technology	Personal & Social Perspectives
3...2...1...Blast Off!	●	●	●	●		●
Coral: A Colorful Community	●	●	●	●		●
Dino Dig	●		●			●
"Egg"-cellent Eggs	●		●			●
From Backyard to Barnyard	●		●			●
How Does Your Garden Grow?	●		●	●		●
Our Five Senses	●	●	●	●		●
Snug as a Bug	●		●			●
Stuffee: The Amazing Anatomy Doll	●		●			●
Tall Tails	●		●			●
Digging for Dinosaurs	●●		●●	●●	●●	●●
Incredible Insects!	●●		●●			●●
The Reasons for the Seasons	●●	●	●●	●●		●●
Awesome Animal Adaptations!	●●		●●			●●
Bats!	●●		●●			●●
Your Heart, Your Blood, Your Health	●●		●●			●●
Wild About Animals	●		●			●
Wonders of Weather!	●	●		●	●	●
Tour the Solar System	●●	●		●●	●●	●●
Experimenting with Physical Science	●●	●		●●	●	●
Taxonomic Detectives	●●		●●	●●	●	●
Chemistry in Your Hands	●●	●		●	●	●
Thinking Green?	●	●		●	●	●
ABC: Arches, Bridges & Construction	●●				●	●
Geology Rocks!	●●	●	●●	●	●	●
Forensics: The Science of Crime	●			●	●	●

Chart Key—Ohio Academic Standards

● K-2 ● 3-5 ● 6-8 ● 9-12

Chart Key—National Academic Standards

● K-4 or K-3 (for Children's Museum only) ● 5-8 ● 9-12

National Academic Standards

Programs-On-Wheels Social Studies & History	Civics	Economics	Geography	U.S. History	World History
A Cultural Experience			●	●	
One World, Many Cultures			●	●	
The Impact of Inventions	●	●	●	●	
Transportation Transformations		●●	●●	●●	
When Two Worlds Met	●●	●●	●●	●●	
Business Beginnings		●	●	●	
Lotions, Potions & Strange Notions				●	
Lewis & Clark		●	●	●	
Liberty on the Border	●	●●	●●	●●	
Walking City		●●	●●	●●	
Underground Railroad	●●	●●	●●	●●	●

Learning Labs Social Studies & History	Civics	Economics	Geography	U.S. History	World History
Let's All Celebrate					
Cincinnati In Motion			●	●	
Mind Your Money (1-3)		●			
Welcome to My Home		●	●		
Life on the Ohio River		●●	●●	●●	
Uncovering Egypt			●		●
Westward Expansion		●	●	●	
Native American Lifestyles		●	●	●	
Coming to America		●	●	●	
Mind Your Money (4-8)		●	●	●	
Cincinnati 28	●●	●●	●●	●●	
Lewis & Clark Meet the Press	●●	●●	●●	●●	
Cinti's African American Entrepreneurs		●	●	●	

National Academic Standards

Learning Labs Science	Science as Inquiry	Physical Science	Life Science	Earth & Space Science	Science & Technology	Personal & Social Perspectives
Block By Block	●	●			●	●
My Rainforest Adventure	●		●	●		●
This Little Dino	●		●	●		
Will It Float?	●	●			●	●
Cave Dwellers	●		●●	●		●
Dino Discovery	●		●	●		
Ice Age Animals			●●	●		
Simple Machines	●	●			●	
Be a Rock Star		●		●		
Forces of Nature	●●	●	●	●	●	●●
Toying with Physics	●	●		●	●	●
Be a Space Ace	●	●		●	●	
STEMing It!	●●	●	●●	●●	●●	●

Duke Energy Children's Museum Science	Science as Inquiry	Physical Science	Life Science	Earth & Space Science	Science & Technology	Personal & Social Perspectives
Children Just Like Me			●		●	●
Kids Town		●				●
Kids at Work	●	●		●	●	●
Energy Zone	●	●			●	●
Woods			●	●		●
Animal Spot			●	●	●	●
Water Works	●	●	●	●	●	●

National Academic Standards

Cincinnati History Museum Social Studies & History	Civics	Economics	Geography	U.S. History	World History
Cincinnati In Motion		●●●	●●●	●●●	
Cincinnati Goes to War		●●●	●●	●●●	●●●
Early Settlement		●●●	●●●	●●●	
Machine Tools		●●	●●	●●●	
Queen City of the West		●●●	●●●	●●●	
La Belle Riviere		●●●	●●●	●●●	

Museum of Natural History & Science Science	Science as Inquiry	Physical Science	Life Science	Earth & Space Science	Science & Technology	Personal & Social Perspectives
All About You			●●		●●	●●
Pathways to Change	●●	●	●●	●●●	●●●	●●
Nature's Trading Post			●	●●●	●	●●
Earth Stories			●	●●	●●	●
The Cave	●		●●			
Space			●●	●●		●
Lost Voices			●●●			●
Glacial Geology		●●●		●●●		
Ice Age	●●		●●●	●●		●●
Dino Hall	●●		●●●	●		●●
The Science of Mummies	●●				●	

Chart Key—Ohio Academic Standards

● K-2 ● 3-5 ● 6-8 ● 9-12

Chart Key—National Academic Standards

● K-4 or K-3 (for Children's Museum only) ● 5-8 ● 9-12