

## Permanent Museum Exhibits

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](http://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		●			●	●
Wow...Wonders of Weather!	●		●	●	●	●
Tour the Solar System	●●		●	●●	●●	●●
Experimenting with Physical Science	●●		●	●●	●●	●●
Taxonomic Detectives	●●	●●		●●	●●	●●
Chemistry in Your Hands	●●		●	●	●●	●●
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 ● 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	●	●	●			●	●
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 the Past		●	●				●●
Westward Expansion	●		●				●
Native American Lifestyles	●		●				●
Coming to America	●	●	●	●		●	●●
Mind Your Money (4-8)	●	●	●	●●		●	●●
Cincinnati 28	●●	●●	●●	●●	●●	●	●●
Lewis & Clark Meet the Press	●	●	●		●●	●	●●

# 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	●		●●		●	
Meteorology	●●		●●	●	●●	●●
Seismology	●●		●	●	●●	●●
Toying with Physics	●●		●●	●●	●●	●●
Be a Space Ace	●●		●●	●●	●●	●●
Circulation, Respiration & Bodies...		●●●			●●	●●
Forces of Nature	●●		●●	●●	●●	●●

## Chart Key—Ohio Academic Standards

● K-2 ● 3-5 ● 6-8 ● 9-12

## Chart Key—National Academic Standards

● K-4 or K-3 ● 5-8 ● 9-12

# 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		●		●		
Meteorology	●●	●	●	●	●	●●
Seismology	●●	●		●●	●	●●
Toying with Physics	●	●		●	●	●
Be a Space Ace	●	●		●	●	
Circulation, Respiration & Bodies...	●		●		●	●
Forces of Nature	●	●		●	●	

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	●●		●●●	●		●●

## Chart Key—Ohio Academic Standards

● K-2 ● 3-5 ● 6-8 ● 9-12

## Chart Key—National Academic Standards

● K-4 or K-3 ● 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	●		●			●
Wow...Wonders of Weather!	●	●		●	●	●
Tour the Solar System	●●	●		●●	●●	●●
Experimenting with Physical Science	●●	●		●●	●	●
Taxonomic Detectives	●●		●●	●●	●	●
Chemistry in Your Hands	●●	●		●	●	●
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 ● 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			●	●	
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 the Past			●		●
Westward Expansion		●	●	●	
Native American Lifestyles		●	●	●	
Coming to America		●	●	●	
Mind Your Money (4-8)		●	●	●	
Cincinnati 28	●●	●●	●●	●●	
Lewis & Clark Meet the Press	●●	●●	●●	●●	