

# HOMESCHOOL DAY

Thursday  
December 18<sup>th</sup>, 2025  
10am-12:30pm

# ENDS OF THE EARTH

ATLANTA  
**HISTORY**  
CENTER

# Schedule of Activities

## Journey to the Edge of the Map

*Classrooms*

Ongoing, Craft

Travel across the world with us and discover unique geological features and animals that inhabit legendary islands. From penguins to moai statues, you'll experience what makes these remote places so unique and even create your very own. So come along, and let's journey to the Ends of the Earth!

## In the Trenches

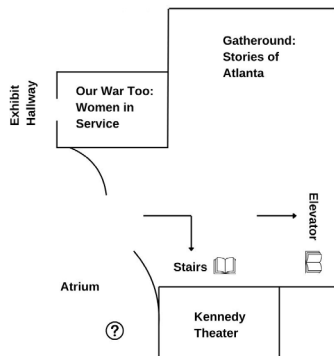
*Gatheround: Stories of Atlanta*

10:00am, 10:35am, 11:10am, 11:45am

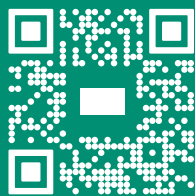
Duration: 25 minutes

What mysteries lie in the world's deepest caves and darkest trenches? As explorers of the deep, uncover the history of this vast frontier and travel into its depths to discover what creatures are hidden in the abyss. You might even be able to take one home with you!

### LL Access to Classroom



Scan for  
Campus Map



## You're Getting Warmer!

*Coca-Cola Cafe*

10:05am, 10:40am, 11:15am, 11:50am

Duration: 25 minutes

You might think a volcano is the hottest place on Earth. Guess again! Journey with us to the center of the Earth and explore all the layers underneath our feet that sizzle and scorch and even create a model that showcases everything that lies below. Do you have what it takes to make the perilous trip?

## Exciting Elevation

*Classrooms*

10:10am, 10:45am, 11:20am, 11:55am

Duration: 25 minutes

Learn what it takes to reach the highest places on Earth as we journey across the world to learn about the tallest cities and mountains. From the summits of Mount Everest to the apex of Burj Khalifa, you'll uncover these exciting elevations and even put your knowledge to the test and summit a mountain!

## Icy Expedition

*Upper Cyclorama*

10:15am, 10:50am, 11:25am, 12:00pm

Duration: 25 minutes

Bundle up because we're traveling to the coldest places on Earth! Like explorers of the past, discover the plants, animals, and cultures that thrive there and answer unique questions about them. From "who lives here?" to "how do they adapt?", uncover all of this and more as we prepare for an arctic exploration.

Please Share  
Your Feedback!

