# BCPS Field Trip Request ID # 7809

Trip Request By Lori McMillin - MWES
Trip Name Science Center
Trip Date 03-09-2018
Approx. Pick-up Time 9:45AM
Return Date 03-09-2018
Approx. Return Time 2:30PM
Class/Group MWES Second Grade
Student Count 73
Chaperone Count 13
Number of Vans/Buses 2
Common Carrier Miller
Cost to Students 15
How will you pay for students who cannot afford the fee?
Classroom money

## Place of Departure

Name: Mt. Washington Elementary School

Address: 9234 Highway 44 East

City: Mt. Washington

State: KY

## **Destination**

Name: Kentucky Science Center
Address: 727 West Main Street

City: Louisville

State: KY

## **Lesson Plans**

Earth Systems: Processes that Shape the Earth

- 2-ESS1-1. Use information from several sources to provide evidence that Earth's events can occur quickly or slowly.
- 2-ESS2-1. Compare multiple solortuinls designed to slow or prevent wind or water from changing the shape of the land.
- 2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area

**Essential Questions:** 

How does the Earth change?

How does wind change the Earth?

How does water change the Earth?

How can these changes be prevented?

#### Students will:

- 1. ask and answer questions who, what, when, where, why and how to demonstrate understanding of changes
- 2. use information from several sources to provide evidence that Earth events can occur quickly or slowly.
- 3. make a model, google slide presentation, etc... to demonstrate learning.

#### Students will:

Articulate how the phenomenon relates to the changes in the Earth Students will provide evidence (3 above)
Students will be able to logically explain their reasoning/evidence.

Copyright 1/29/2018 - All rights reserved. T.R.I.P. - v1.0.5 <u>Debug</u>