BCPS Field Trip Request ID # 12202

Trip Request By Paula Kimball - BES	
Trip Name Bernheim Forest	
Trip Date 04-22-2022	
Approx. Pick-up Time 10:00AM	
Return Date 04-22-2022	
Approx. Return Time 3:00PM	
Class/Group 2nd Grade	
Student Count 72	
Chaperone Count 15	
Number of Vans/Buses 2	
Common Carrier Miller Transportation	
Cost to Students 17	
How will you pay for students who cannot afford the fee?	
FRC Scholarship	

Place of Departure

Name: Brooks Elementary School
Address: 1430 Brooks Hill Road
City: Brooks

State: KY

Destination

Name: Bernheim Forest
Address: 2075 Clernont Road
City: Shepherdsville

State: KY

Lesson Plans

2-LS2-1 Ecosystems: Interactions, Energy, and Dynamics

I can create a model to conduct an investigation about what plants need to survive.

Explain that we will begin learning about plants, how they grow, and how plants and animals work together. Discuss what we think plants need to survive.

Students will create an anchor chart on what they think plants need to survive and how they might be able to test their ideas. In science notebook student will write a response to what they think plants need and draw a model of a way they think that they may be able to test their ideas. What are some ways that we could test our ideas? How could we create these in our classroom to test our ideas? Discuss bar graphs and other data tables and how they can be used to record data during our investigation.

Students will create a poster depicting one of the three ecosystems from Bernheim.