

BCPS Field Trip Request ID # 9669

Trip Request By	Gina Lyle - BES
Trip Name	Louisville Science Center
Trip Date	05-24-2019
Approx. Pick-up Time	9:30AM
Return Date	05-24-2019
Approx. Return Time	3:00PM
Class/Group	Grade 3
Student Count	85
Chaperone Count	12
Number of Vans/Buses	2 buses
Common Carrier	Miller Transportation
Cost to Students	18
How will you pay for students who cannot afford the fee?	SBDM funds

Place of Departure

Name:	Brooks Elementary
Address:	40109
City:	1430 Brooks Hill Road
State:	KY

Destination

Name:	Louisville Science Center
Address:	727 W Main St,
City:	Louisville, KY 40202
State:	KY

Lesson Plans

Common Core: Matter and Its Interactions

NGSS-2-PS1-1,2, 3,
NGSS-2-PS1-1

Objectives: Students will discover that different kinds of matter exist and can be solid, liquid or gas depending on temperature. Matter can be described and classified by its observable properties.

Procedures:

Use an inquiry method of study.

Students will self-select an activity from the Louisville Science Center that demonstrates/meets our classroom objectives.

When students arrive at the science center, with their assigned group, they will complete the hands on activity(ies) at the center.

The chaperone in the group will use questions that guide the students into making connections and observations regarding the principles of matter.

Students (or assigned scribe) will take notes on the discoveries made from the experiment.

When students return to their classroom, they will (in a small group) create a product which demonstrates learning.(e.g. brochure, poster, google slide or story)

Assessment:

Students will be assessed on a performance rubric.

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