BCPS Field Trip Request ID # 9629

Trip Request By Kaet Barron - MES
Trip Name Louisville Water Company
Trip Date 04-29-2019
Approx. Pick-up Time 9:00AM
Return Date 04-29-2019
Approx. Return Time 2:00PM
Class/Group Fourth grade
Student Count 70
Chaperone Count 7
Number of Vans/Buses 2
Common Carrier TBA
Cost to Students 0
How will you pay for students who cannot afford the fee?
Louisville Visual Arts Association is covering the entire cost of the trip. However, school funds collected through Friday Dress Downs are

Place of Departure

Name	: M	aryville Elementary School	
Addre	ess:	4504 Summers Drive	
City:	Lou	isville	
State:	KY	Z	

Destination

Name:	Lc	ouisville Water Tower	
Addres	s:	3005 River Road	
City: L	oui	sville	
State: I	ζY		

Lesson Plans

LVA's in-school programs provide engaging, in-depth arts experiences with a focus on project-based learning. By the LVAA partnering with our fourth grade teachers, we are helping our students explore curricular concepts though the lens of visual art, supporting the development of literacy and communication skills and enhancing student comprehension of core academic content. The five day project has been tailored to meet the specific needs of our fourth grade population and serve to enrich not only the individual participants, but the school community as a whole.

LVAA's Water Tower Form and Function Program will include:

In-depth Arts Experience with a focus on project-based learning

KY Core Academic Standards, "I can†Statements and Program Review Connections

Vocabulary and Support Materials Pre, Formative and Summative Assessment Tools Finished Art Project

The five day program STEM, Art, social studies, visual arts, science, math and ELA. The final activity is a field trip to the Louisville Water Tower and the Frankfort Avenue water facility to have a hands on, engaging field trip to reinforce all of the standards they learned in the classroom during the five day residency.

Copyright 3/15/2019 - All rights reserved. T.R.I.P. - v1.0.5 <u>Debug</u>