
COST IS \$65.00

\$25.00 deposit due by
Friday,
Sept. 23, 2016

Place your payment in an envelope and deposit in the school safe (*near the main office*). Be sure to write your name & “6th grade field trip” on the envelope.

Payment Schedule:

September 23 \$25.00 deposit is due
October 31 \$15.00
November 30 \$15.00
January 31 \$10.00 Final Payment

NO REFUNDS AFTER
FEBRUARY 10, 2017

TRIP COST MUST BE
PAID IN FULL BY
January 31, 2017



IMPORTANT NOTICE!

For students to attend this field trip, they must not receive a discipline referral that results in out of school suspension. This policy is put in place to encourage students to make good decisions in regards to their behavior here at school.

Requests for refunds must be made no later than February 10, 2017.

If you would like to be a parent chaperone, please contact Ms. Turner at the number below.

*Contact Ms. Turner
if there are additional questions.
@ (770) 819-2453 ext. 247*



6th Grade Field Trip

ITINERARY:

7:00 a.m. Depart from Floyd MS
First Stop: Raccoon Mountain
Second Stop: Riverboat Lunch Cruise
Third Stop: Tellus Science Museum
6:00 p.m. Return to Floyd MS

March 10, 2017





First stop:

Raccoon Mountain Caverns

Hiking back into the caves a quarter of a mile, you will take a guided tour to see how caves are formed, examining a wide variety of formations (stalagmites, stalactites, soda straws, flowstone, and natural bridges). Wear comfortable shoes and a light jacket, since the cave stays at a comfortable 60 degrees year round.



Second Stop:

Riverboat Cruise and Lunch

While traveling by riverboat down the Tennessee River, you will hear details about Chattanooga and its rich history, including the Civil War, Cherokee Indians, Water Transportation & River Life. Lunch will be provided during this cruise.



Third Stop:

Tellus Science Museum

Plate Tectonics Program

Through a two hour program of displays and the use of manipulatives, you will understand our restless earth through plate movement, subduction zones, rift valleys, convergent, divergent, transform boundaries and hot spots.