

Field Trips, Excursions, and Outdoor Education Request Form

2320F

Class/Group \_\_\_\_\_

Staff member in charge: See back page

Supervision (chaperones): \_\_\_\_\_

Date of Trip: \_\_\_\_\_ Destination: \_\_\_\_\_

Departure Time: \_\_\_\_\_ Return Time: \_\_\_\_\_

Transportation method: Bus/with w. Fish Transportation Dept has been notified:  yes \_\_\_ no  
If needed, bus or van is available \_\_\_ yes \_\_\_ no

- Instructional Objectives: 1) \_\_\_\_\_
- 2) \_\_\_\_\_
- 3) \_\_\_\_\_
- 4) \_\_\_\_\_

- Pre learning activities: 1) \_\_\_\_\_
- 2) \_\_\_\_\_

- Post learning activities: 1) \_\_\_\_\_
- 2) \_\_\_\_\_

Is this an overnight activity? \_\_\_\_\_ Is this an out-of-state activity?

Proposed itinerary (attach additional pages as needed):

3 Students from BHS

Estimated Cost (including travel): \_\_\_\_\_

Housing: \_\_\_\_\_

Funding Source: \_\_\_\_\_  
(All money must be turned in to the office before trip departure.)

Submitted by Rhonda White date: 2/4/20

Principal approval (all trips) MA Superintendent approval (overnight trips) \_\_\_\_\_  
Board of Trustee approval (out of state trips) \_\_\_\_\_

Copy of final approval to be sent to Transportation Department.

## Fieldtrip request

class/group: Physics class

Staff member in charge: Rhonda White

Supervision chaperones: None

Date of trip: May 20, 2020

Destination: Siverwood, Athol, ID

Departure time: 6:30 am

Return time: 9:00 pm

Transportation method: Bus

Transportation dept notified: yes

Instructional objectives:

Calculate speed, acceleration, kinetic energy and potential energy changes as students progress through various rides. Students will use accelerometer to collect data. (This is a Vernier probe and connects to the computer. Setting up the probe is necessary in order to change collecting times for each ride.)

Prelearning activities:

Kinematic equations (speed, velocity and acceleration) have been used to calculate various aspects of speed, velocity and acceleration in semester 1 of physics. Use of the Vernier probes is completed before leaving on the fieldtrip.

Post learning activities: Students will complete packet in the field and turn in after we return.

Is this an overnight activity? No.

Is this an out-of state activity? Yes

Proposed itinerary: attached

estimated Cost Tickets for \$125.00

Housing: none

Funding source: none

Submitted by Rhonda White

Date 2-4-20

Principal approval (all trips)\_\_\_

Superintendent approval (overnight trips)\_\_\_

board of trustee approval (out of state trips)\_\_\_\_\_

Copy of final approval to be sent to Transportation Department