

Name:

Partner:

Teacher:

Batman The Ride

QUALITATIVE QUESTIONS

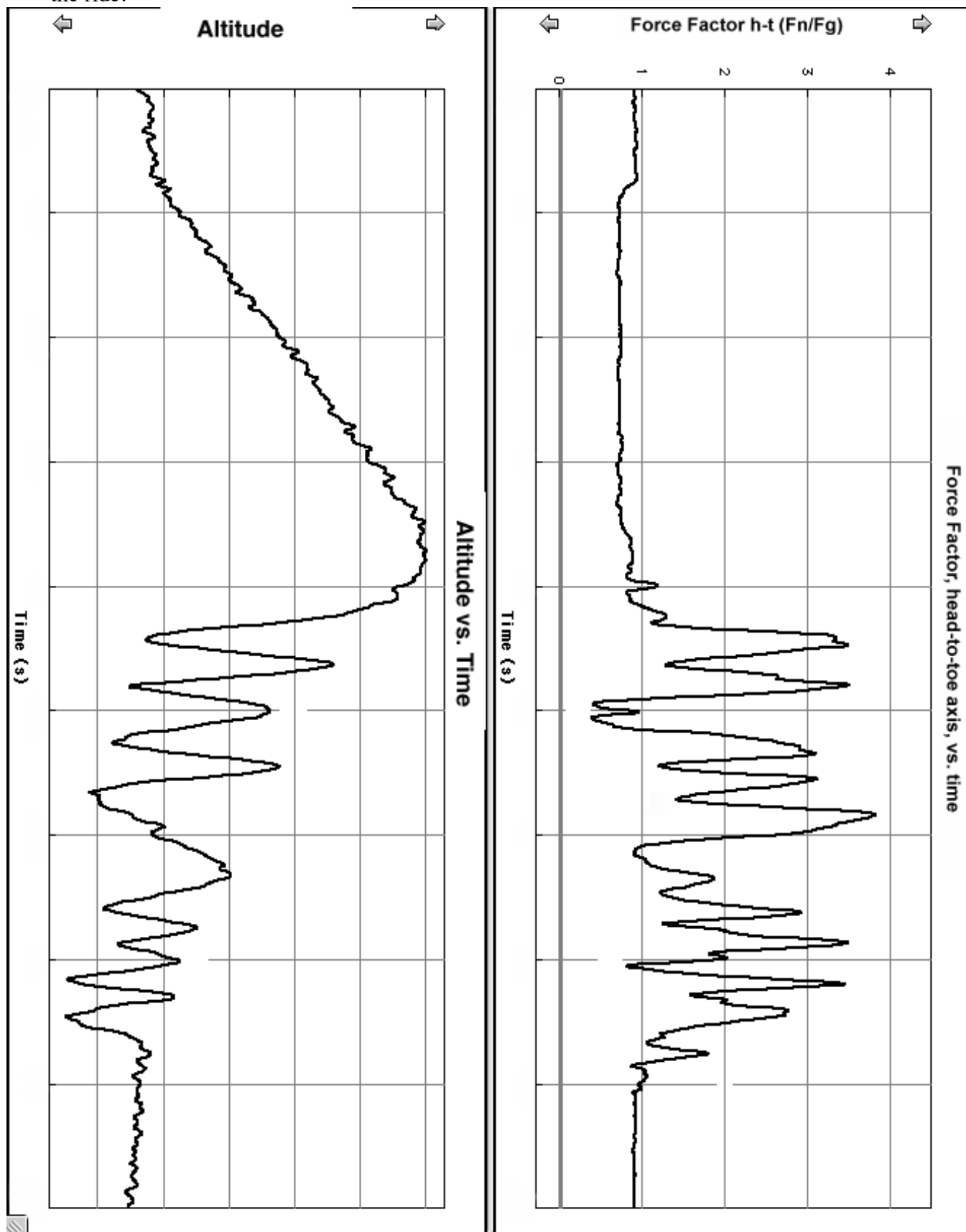


1. When you enter Batman The Ride, you walk the first 7.2 meters vertically to get on. What is the advantage to Six Flags St. Louis of having you do this?
2. In terms of forces, explain why Batman The Ride uses a long shallow climb up the first incline instead of a short steep one.
3. Why is the first hill of Batman The Ride the highest point on the ride?
4. Does each hill after the first hill have to be lower than the first hill? Explain.

Batman The Ride

QUALITATIVE QUESTIONS (continued)

The graphs below were made from data collected by carrying a Force Factor meter and an altimeter on the ride.

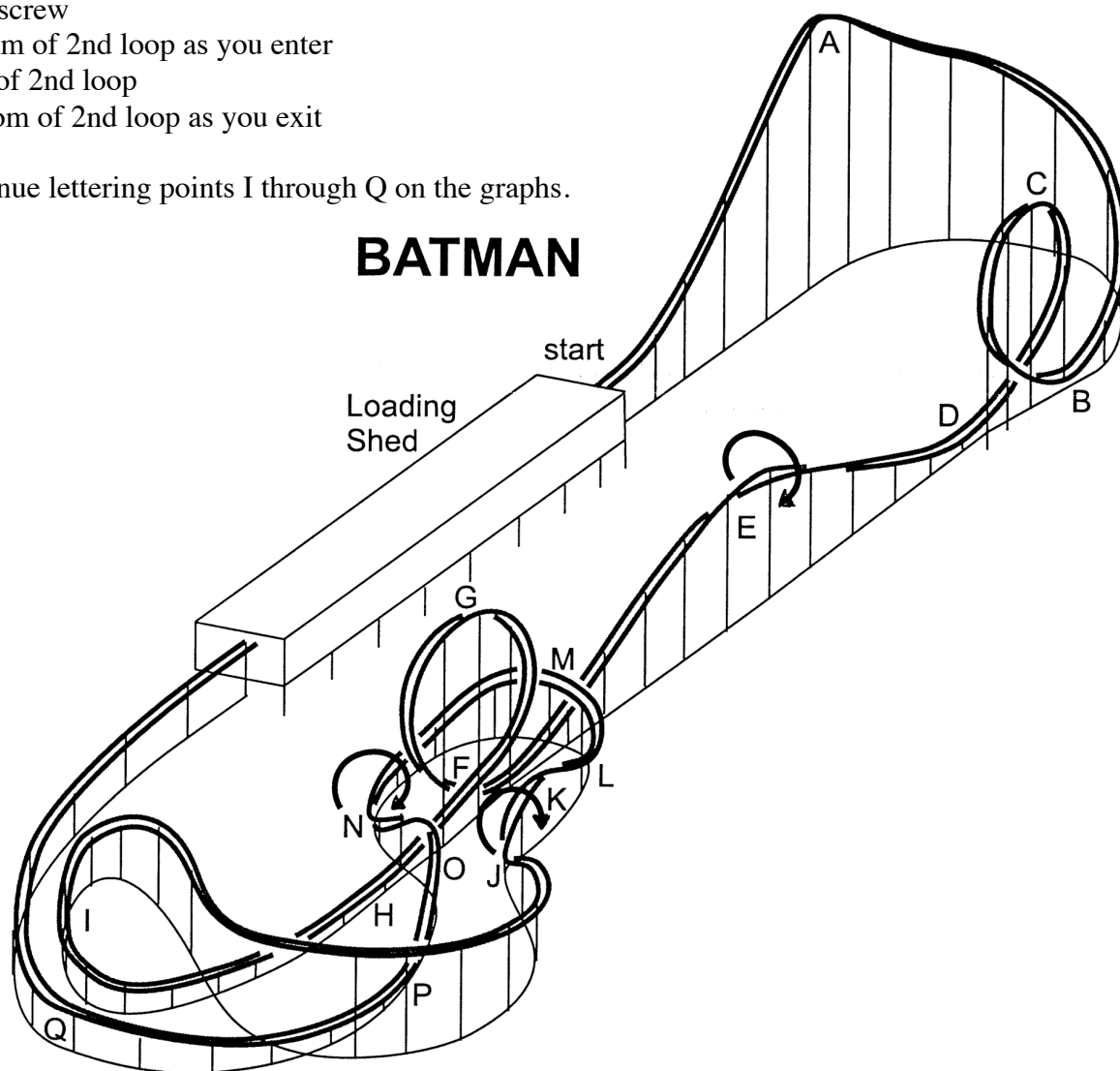


QUALITATIVE QUESTIONS (continued)

5. Label both graphs with the following positions along the ride.

- Top of incline
- Bottom of first drop
- Top of first loop
- Bottom of first loop as you exit
- Corkscrew
- Bottom of 2nd loop as you enter
- Top of 2nd loop
- Bottom of 2nd loop as you exit

Continue lettering points I through Q on the graphs.



6. Justify your labeling choices for at least three of points A through H using only the data from the Force Factor vs. time graph.

First Point _____

Second Point _____

Third Point _____

QUALITATIVE QUESTIONS (continued)

7. At what point on Batman The Ride does the Force Factor meter give its maximum reading? Why is it a maximum at that point?

8. Find the portion of the Force Factor vs. time graph that corresponds to the first loop (Points B, C, and D).
 - a. Does the sign of the reading change during any portion of the loop?

 - b. Does the direction of the normal force change during the loop? Explain.

 - c. What is the sign of the Force Factor when you are upside-down?

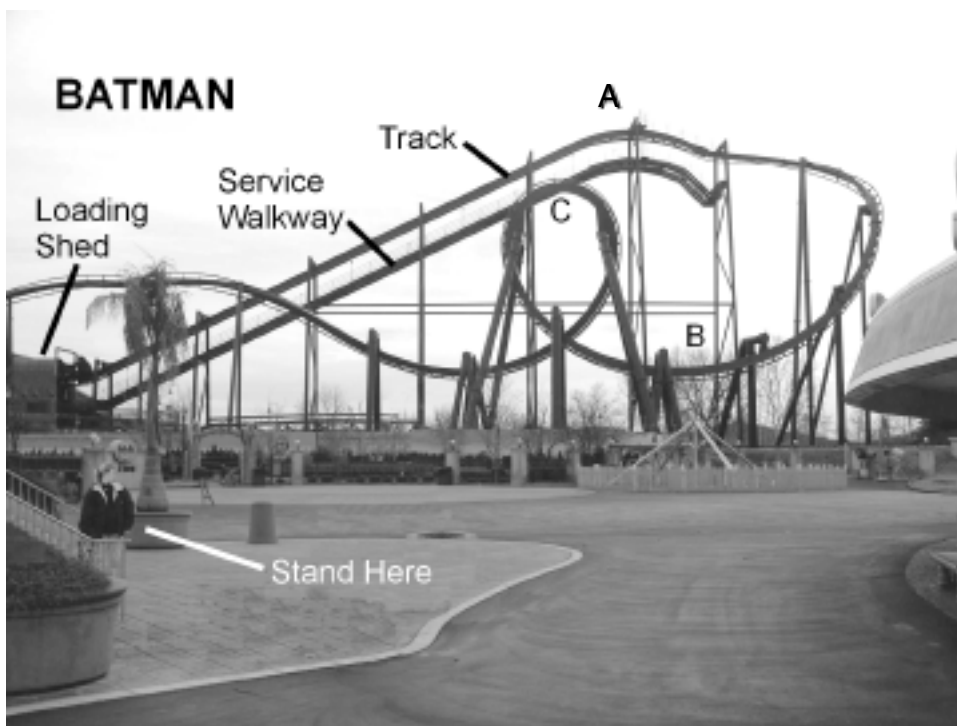
 - d. What is the direction of the normal force at that point?

 - e. Compare your answers for c and d and explain.

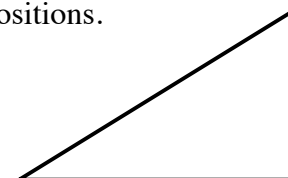
QUANTITATIVE QUESTIONS

For the questions that follow, refer to the photo below that shows the first incline, the first drop and the first loop of Batman The Ride. Point A in the diagram is at the top of the first incline after the train has been pulled to the top. Point B is at the bottom of the first drop as the train enters the first loop. Point C is at the highest point on the first loop.

1. Look across the plaza from the Batman entrance and you will see an iron railing that has steps at one end. It is 87 m from the end of the iron railing by the steps to the point on the ground directly below point A. It is 69 m, horizontally, from the railing to the place on the ground below both points B and C. Use these distances and your ability to measure angles to find:



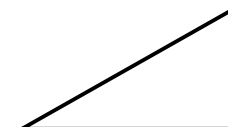
- a. The vertical distance from the ground to the rider at position A. Note that at some positions the rider is above the track and below the track at other positions.



- b. The vertical distance from the ground to the rider at position B.



- c. The change in height from position A to position B.



- d. The vertical distance from the ground to the rider at position C.

QUANTITATIVE QUESTIONS (continued)

2. Analysis of the train while being pulled from the station to the top of the first hill, point A.

- a. Measure the time it takes for the train to be pulled from the station to the top of the incline (point A).
- b. Measure the time for the train to pass any point on the incline.
- c. Determine the speed of the train as it is lifted to the top of the incline. The train is 12.0 m long.
- d. The mass of a fully loaded train is about 8,000 kg. How much kinetic energy does the train have at point A?
- e. How much gravitational potential energy does the loaded train have at the top of the incline (point A)?

3. Analysis of the train at the bottom of the first valley, point B.

- a. Use conservation of energy to determine the speed of the train at the bottom of the first drop (point B) assuming no frictional losses.
- b. Use the Force Factor vs. time graph to determine the **normal** force on a 60.0 kg person at the bottom of the first drop (point B).

QUANTITATIVE QUESTIONS (continued)

- c. In the margin to the right, draw and label a force diagram for a 60.0 kg rider at point B. What is the magnitude of the **net** force on the rider?

- d. Based on your answer to question part c, what is the **magnitude** of the acceleration of the 60.0 kg rider at point B?

- e. What is the **direction** of the acceleration of the rider at the bottom of the drop (point B)?

4. **Analysis of the motion of the train while upside down at the top of the loop, point C.**

- a. Use conservation of energy to determine the speed of the train at the top of the first loop (point C). Assume no frictional losses.

Batman The Ride

QUANTITATIVE QUESTIONS (continued)

- b. Use the length of the train and the time for the train to pass point C to determine the “actual” speed of train at the top of the first loop.
- c. Compare the speed you predicted in part 4a with the speed calculated in 4b. Explain any differences.

5. Analysis of the forces on a rider while upside down at the top of the first loop, point C.

- a. Draw and label a qualitative free body diagram for a rider at the top of the first loop.
- b. Use the Force Factor vs. time graph to determine the normal force on a 60.0 kg person at the top of the first loop.
- c. What is the direction of the acceleration of the rider at the top of the loop?

QUANTITATIVE QUESTIONS (continued)**6. Analysis of frictional effects.**

a. Calculate the total energy of the train at the top of the first loop using the “actual” speed calculated in question 4b. How does this energy compare to the energy at the top of the first incline? Explain any difference.

b. How much energy ends up stored as internal energy due to friction between points A and C?

c. Using the fact that the crossbars are 1.0 m apart, determine the length of the track from point A to point C.

d. Calculate the average frictional force opposing the motion of the train from point A to point C.