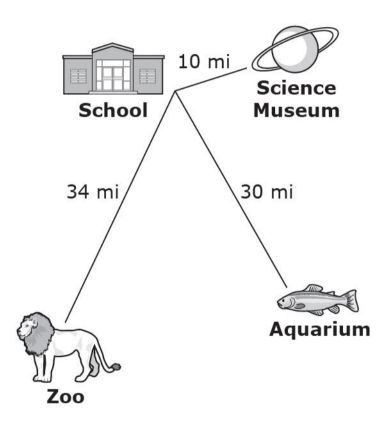
## **Grade 6 Performance Task**



## Student Task

Your class and your teacher are going on a field trip. There are three possible choices for the field trip: an aquarium, a science museum, or a zoo. Your teacher asked students to write down their first and second choices. In this task, you will determine where the class should go on the field trip based on the survey results and the cost per student.

This is a map of your school and the three different field trip locations.







The class voted on which place to visit. These tables show the results.

Name	First Choice	Second Choice	
Olivia	Zoo	Science Museum	
Grace	Science Museum	Aquarium	
Jessica	Aquarium	Zoo	
Ruby	Zoo	Science Museum	
Emily	Science Museum	Aquarium	
Sophie	Aquarium	Zoo	
Chloe	Aquarium	Science Museum	
Lucy	Aquarium	Science Museum	
Lily	Science Museum	Aquarium	
Ellie	Science Museum	Aquarium	
Ella	Zoo	Science Museum	
Charlotte	Science Museum	Aquarium	
Katie	Science Museum	Aquarium	
Mia	Zoo	Science Museum	
Hannah	Zoo	Science Museum	

Name	First	Second	
	Choice	Choice	
Jack	Aquarium	Zoo	
Thomas	Zoo	Aquarium	
Joshua	Zoo	Aquarium	
Oliver	Science Museum	Aquarium	
Harry	Aquarium	Zoo	
James	Zoo	Science Museum	
William	Science Museum	Science Museum	
Samuel	Zoo	Aquarium	
Daniel	Zoo	Science Museum	
Charlie	Aquarium	Aquarium	
Benjamin	Science Museum	Zoo	
Joseph	Zoo	Aquarium	
Callum	Zoo	Aquarium	
George	Aquarium	Science Museum	
Jake	Science Museum	Aquarium	

1. Based only on the results of the class votes, where would you recommend the class go on the field trip? Show your work or explain how you found your answer.



Here are some more facts about the trip.

	Aquarium	Science Museum	Zoo
Distance from School (one way)	30 miles	10 miles	34 miles
Bus Charge	\$6 per mile	\$6 per mile	\$6 per mile
Entrance fee	\$6 per person	\$10 per person	\$2.50 per person

- The teacher and parent helpers do not pay an entrance fee.
- There are 30 students in the class.
- $\circ$  Only 1 bus is needed.
- The bus charge is for the entire busload of students (not for each student).
- Each student will pay the same amount.
- $\circ$  The school fund will pay the first \$200 of the trip.
- 2. Now we will think about the costs of the trip. How much will each student pay to go on each trip? Show your work or explain how you found your answer.
- 3. Daniel thinks that it will cost less to go to the zoo because the entrance fee is only \$2.50 per person. Explain why you agree or disagree with Daniel's thinking.
- 4. Write a short note to your teacher stating where you think the class should go on its field trip, based on how you would evaluate all the different factors, including student votes, costs, distance, and what you think would be fun.