

Name: _____

Date: _____

Wheels for the Band

Answer the following questions to set up "wheels for the band".

1. Complete the charts below.

- Use the Internet or brochures from local rental companies to estimate the cost of renting each of these vans for a weekend.
- Determine the cost of renting each vehicle for the weekend, including tax and insurance.
- Do not calculate fuel cost since you do not yet know the total distance of the trip.

Rental Company #1:	Ford Windstar Fuel consumption rate: 8.2L/100 km	GMC Safari Fuel consumption rate: 9.1L/100 km	Dodge Voyager Fuel consumption rate: 8.6L/100 km	Pontiac Transport Fuel consumption rate: 9.0L/100 km
Cost (in \$) per Weekend				
15% Sales Tax (in \$)				
Cost of Rental Insurance (in \$)				
Total Cost (in \$)				

Rental Company #2:	Ford Windstar Fuel consumption rate: 8.2L/100 km	GMC Safari Fuel consumption rate: 9.1L/100 km	Dodge Voyager Fuel consumption rate: 8.6L/100 km	Pontiac Transport Fuel consumption rate: 9.0L/100 km
Cost (in \$) per Weekend				
15% Sales Tax (in \$)				
Cost of Rental Insurance (in \$)				
Total Cost (in \$)				

Name: _____

2. Your band has a tight budget. Which company has the vehicle which is the least expensive to rent for a weekend?

Rental Company: _____

Vehicle: _____

3. Each company offers 20% discount on the fourth weekend rental. Calculate the cost of renting your chosen van, from question #2, on the fourth weekend and the total cost of renting the van for the month.

Rental cost for one weekend: _____

Rental cost for first three weekends: _____

Rental cost for fourth weekend: _____

Total rental cost for four weekends: _____

