

## **Task Title: Planning a Canadian Road Trip 4: Costs**

OALCF Cover Sheet - Learner Copy

Learner Name:				
Date Started:				
Date Completed:				
Successful Completion: Yes No				
Goal Path:	Employment	Apprenticeship		
Secondary School	Post Secondary	Independence		

**Task Description:** Having chosen destinations, routes and a schedule in parts 1, 2 and 3 of Planning a Canadian Road Trip, the learner will now calculate the cost of their trip.

## Main Competency/Task Group/Level Indicator:

- Communicate Ideas and Information/Complete and create documents/B3.2a
- Understand and Use Numbers/Manage money/C1.2
- Use Digital Technology/D.3

# **Materials Required:**

- Pen/pencil and paper and/or digital device
- Computer
- Calculator or digital device with calculator function

Task Title: PlanningACanadianRoadtrip4\_I\_B3.2a\_C1.2\_D.3

### Learner Information

Canada is a huge country with hundreds of cities and tourist attractions to visit. Many Canadians plan road trip vacations to visit more than one city. These types of vacations are true adventures, where the journey is as much a part of the experience as the destinations along the way.

Use the information from Planning a Canadian Road Trip 1, 2, and 3 to complete this task.

### Work Sheet

Task 1: Based on your route, choose cities to stay in after every 16 hours of driving. Conduct an internet search to find hotels in each location. Compare different options. Use the chart to record your choice in each location.

Answer:

City/Town	Accommodation /Venue	Why did you choose this option? (e.g. cheapest, breakfast included, closest to highway, etc.)	Cost per Night
Total Cost of Accommodations:		\$	

Task Title: PlanningACanadianRoadtrip4\_I\_B3.2a\_C1.2\_D.3

Task 2a: Assume you can travel 500km per full tank of gas. Look

back to part 3 to find your total trip distance. Calculate how many times you will need to fill up your car to complete your trip.
Answer:
Task 2b: It costs approximately \$75 to fill up the gas tank in your car. Calculate the total cost you will spend on gas during your trip.
Answer:
Task 3: Assume you will spend \$50.00 per day on food for each adult for each day of your trip. You are travelling with one other adult. Calculate the total cost you will spend on food for your trip.
Answer:

Task Title: PlanningACanadianRoadtrip4\_I\_B3.2a\_C1.2\_D.3

Task 4: Calculate the total cost of your trip including accommodations, gas, and food.

Answer: