



Task Title: Calculate Travel Time from Departure to Arrival

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: The learner will calculate travel time from departure to arrival.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Read continuous text/A1.1
- Understand and Use Numbers/Manage time/C2.1

Materials Required:

- Pen/pencil and paper and/or digital device

Learner Information

People taking public transportation need to be able to calculate time. This can include the time it will take to get to a bus, the amount of time on the bus and the time it will take to get to their destination.

Scan the "Scenario".

Scenario

Greg attends the Adult Learning Centre. He leaves home at 8:45 a.m. and walks to the pickup area at the town library. He always gets to the pickup area on time to get the van at 9:00 a.m. The van will arrive at the Learning Centre by 9:30 a.m.

When it is time to go home, the van departs from the Learning Centre at 2:45 p.m. Greg is dropped off at the town library at 3:15 p.m. and then walks back home.

Work Sheet

Task 1: How much time does it take for the Ontario Works van to drive from the town library pickup area to the Learning Centre?

Answer:

Task 2: Greg walks from his home to the pickup area. How much time does his walk take?

Answer:

Task 3: How much time does it take Greg to travel from his home to the Learning Centre in total, one way?

Answer:

Task 4: How much time is Greg's total round trip (from his home to the Learning Centre and back home again) travel time?

Answer:

Task Title: CalculateTravelTimeFromDepartureToArrival_I_A1.1_C2.1

Task 5: What time will it be when Greg gets home in the afternoon?

Answer:
