



Task Title: Bus and Train Schedule

OALCF Cover Sheet – Practitioner Copy

Learner Name: _____

Date Started: _____

Date Completed: _____

Successful Completion: Yes ☐ No ☐

Goal Path: Employment ☐ Apprenticeship ☐

Secondary School ☐ Post Secondary ☐ Independence ☐

Task Description: Learners will read a bus and train schedule to find information and make determinations about which bus or train to take.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.2
- Understand and Use Numbers/Manage time/C2.2

Materials Required:

- Pen/pencil and paper and/or digital device

Learner Information

Reading a transit schedule helps us schedule our time. We need to know when and where different routes stop so we can plan travel to appointments, work or school.

Scan the “Bus and Train Schedule between Bramalea Station and Union Station”.

Bus and Train Schedule between Bramalea Station and Union Station

EAST/EST				WEST/OUEST			
Depart/ Départ Bramalea	Arrive/ Arrivée Union	Depart/ Départ Bramalea	Arrive/ Arrivée Union	Depart/ Départ Union	Arrive/ Arrivée Bramalea	Depart/ Départ Union	Arrive/ Arrivée Bramalea
04 51	05 30	12 20	13 00	05 50	06 25	17 45	18 21
05 55	06 31	12 50	13 30	06 25	07 00	18 50	19 26
06 49	07 28	13 20	14 00	07 00	07 40	19 20	19 55
07 14	07 53	13 50	14 30	07 30	08 10	19 35	20 10
x07 30	08 01	14 50	15 35	08 30	09 10	19 55	20 30
07 38	08 17	15 50	16 35	09 30	10 05	20 10	20 45
08 07	08 48	16 50	17 40	10 30	11 05	20 30	21 05
08 29	09 08	17 50	18 40	11 30	12 10	20 50	21 25
09 40	10 18	18 50	19 35	12 30	13 10	21 15	21 50
10 10	10 45	19 20	20 05	13 00	13 40	21 35	22 10
10 20	11 00	19 50	20 35	13 30	14 10	22 00	22 35
10 50	11 30	20 50	21 30	14 00	14 40	22 30	23 05
11 20	12 00	21 50	22 30	14 15	14 55	23 00	23 35
11 50	12 30			14 30	15 10	23 30	00 05
				15 30	16 06	00 01	00 35
				16 15	16 51	00 30	01 05
				16 45	17 21	01 30	02 05
				17 15	17 51		

Train trip/ Horaire des trains
 Bus trip/ Horaire des autobus
 x - Fewer stops/ Moins d'arrêts

Work Sheet

Task 1: When does the last train depart Bramalea to go to Union Station?

Answer:

Task 2: What time does the train with fewer stops leave Bramalea?

Answer:

Task 3: What time does the last bus depart from Bramalea each evening?

Answer:

Task 4: What time does this last bus from Bramalea arrive at Union Station?

Answer:

Task 5: What time does the first bus leave Union Station for Bramalea each morning?

Answer:

Task 6: You have to get to Union Station at 2:00 p.m. What time would your bus leave Bramalea?

Answer:

Task 7: You want to arrive at Bramalea at 6:21 p.m., would you need to take a bus or a train from Union Station?

Answer:

Task 8: You are at Union Station at noon and you want to take a bus to Bramalea, how long will you have to wait before the next bus departs?

Answer:

Answers

Task 1: When does the last train depart Bramalea to go to Union Station?

Answer: 9:40am

Task 2: What time does the train with fewer stops leave Bramalea?

Answer: 7:30am

Task 3: What time does the last bus depart from Bramalea each evening?

Answer: 21:50 (9:50pm)

Task 4: What time does this last bus from Bramalea arrive at Union Station?

Answer: 22:30 (10:30pm)

Task 5: What time does the first bus leave Union Station for Bramalea each morning?

Answer: 5:50am

Task 6: You have to get to Union Station at 2:00 p.m. What time would your bus leave Bramalea?

Answer: 13:20 (1:20pm)

Task Title: BusAndTrainSchedule_I_A2.2_C2.2

Task 7: You want to arrive at Bramalea at 6:21 p.m., would you need to take a bus or a train from Union Station?

Answer: train

Task 8: You are at Union Station at noon and you want to take a bus to Bramalea, how long will you have to wait before the next bus departs?

Answer: ½ hour (30 minutes)

Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A2.2	performs limited searches using one or two search criteria			
	extracts information from tables and forms			
	uses layout to locate information			
	makes connections between parts of documents			
	makes low-level inferences			
C2.2	interprets, represents and converts time using whole numbers, decimals, percentage, ratios and simple, common fractions (e.g. $\frac{1}{2}$, $\frac{1}{4}$)			
	selects appropriate steps to reach solutions			
	understands and converts time between 12- and 24-hour clocks			

This task: Was successfully completed ☐ Needs to be tried again ☐

Task Title: BusAndTrainSchedule_I_A2.2_C2.2

Learner Comments:

Instructor (print):

Learner (print):