

Task Title: Using Google Maps

OALCF Cover Sheet - Practitioner Copy

| Learner Name: | | | | | | | |
|--|----------------------------------|--|-----------------------------|--|--|--|--|
| Date Started: | | | | | | | |
| Date Completed: | | | | | | | |
| Successful Completion: Goal Path: Secondary School | Yes No Employment Post Secondary | | Apprenticeship Independence | | | | |
| Task Description: The learner will use Google Maps to look up locations and routes. | | | | | | | |

Main Competency/Task Group/Level Indicator:

• Use Digital Technology/D.2

Materials Required:

- Pen/pencil and paper and/or digital device
- Computer

Task Title: UsingGoogleMaps_I_D.2

Learner Information

Many people use Google Maps to look up locations and directions when they are going somewhere for the first time.

Open Google Maps on the computer.

Task Title: UsingGoogleMaps_I_D.2

Work Sheet

| Answer: |
|---|
| Task 2: Search for directions from Union Station Front Street West St. Lawrence Market. According to Google Maps, how long would it take you to walk between these locations? |
| Answer: |
| Task 3: Write down the streets you will cross when walking from Union Station to St. Lawrence Market. |
| Answer: |
| Task 4: Search along the route for restaurants. Choose two restaurants that are no more than one block off your route. Write |
| down their names and addresses. Answer: |
| |

Task Title: UsingGoogleMaps_I_D.2

Answers

Task 1: Find the location for St. Lawrence Market in Toronto. Write down the streets at the intersection of St. Lawrence Market.

Answer: Front Street East and Jarvis Street

Task 2: Search for directions from Union Station Front Street West to St. Lawrence Market. According to Google Maps, how long would it take you to walk between these locations?

Answer: 13 minutes

Task 3: Write down the streets you will cross when walking from Union Station to St. Lawrence Market.

Answer: Bay Street, Yonge Street, Scott Street, Church Street

Task 4: Search along the route for restaurants. Choose two restaurants that are no more than one block off your route. Write down their names and addresses.

Answers will vary.

Performance Descriptors

| | | Tarree Desi | | | |
|---------------------|---|---------------|--|------------------------------------|--|
| Levels | Performance Descriptors | Needs Work | Completes task with support from practitioner | Completes task independently | |
| D.2 | selects and follows appropriate steps to complete tasks | | | | |
| | locates and recognizes functions and commands | | | | |
| | makes low-level inferences to interpret icons and text | | | | |
| | begins to identify sources and evaluate information | | | | |
| | performs simple searches using keywords (e.g. internet, software help menu) | | | | |
| | k: Was successfully comp | oleted N | Needs to be tried | l again 🔲 | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructor (print): | | | Learner (print): | | |