

CANADA'S LARGEST URBAN AREAS



Just over 33 million people live in Canada. Many more Canadians live in large towns and cities, or in **urban areas**, than in villages or on farms. Rank Canada's eight largest metropolitan areas from largest to smallest. Name the province that each place is in. Use the above map for help.

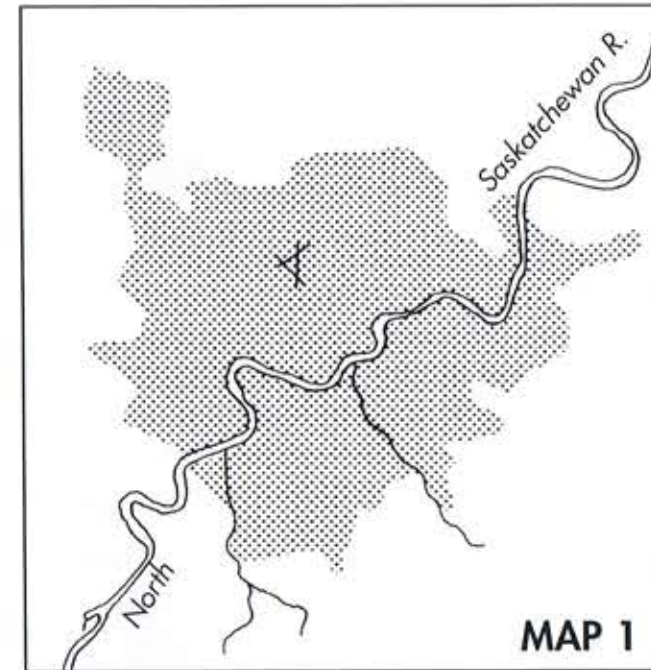
RANK	METROPOLITAN AREA	PROVINCE
1.	_____	_____
2.	_____	_____
3.	_____	_____
4.	_____	_____
5.	_____	_____
6.	_____	_____
7.	_____	_____
8.	_____	_____

URBAN PUZZLES

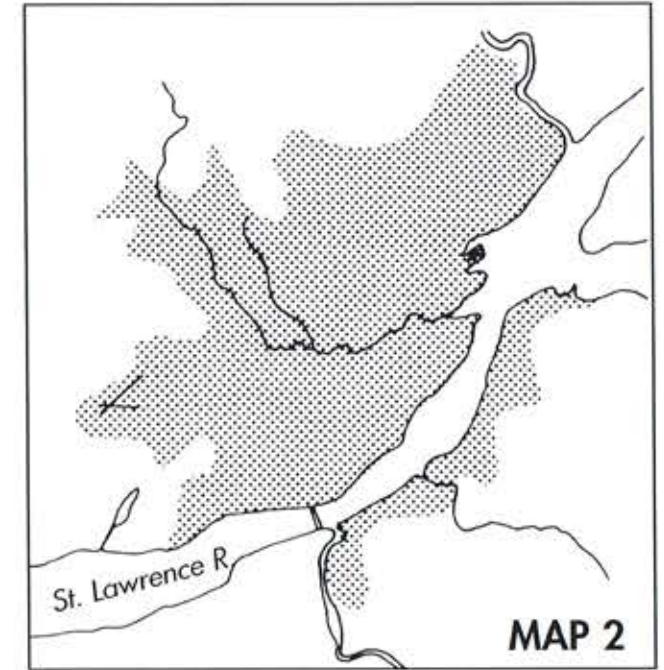
1. The maps show the location of these urban places

EDMONTON OTTAWA QUÉBEC WINNIPEG

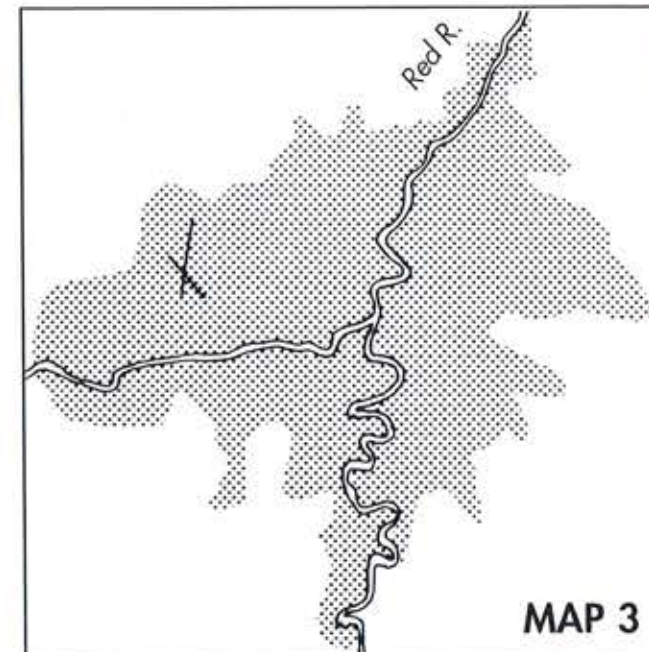
2. Below each map, put the correct name of the **city** and the **province** it is in.



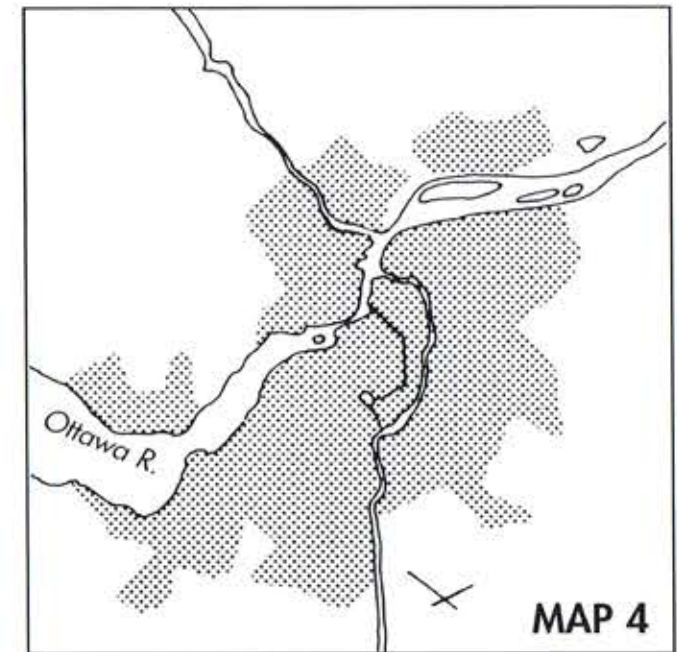
City: _____



City: _____



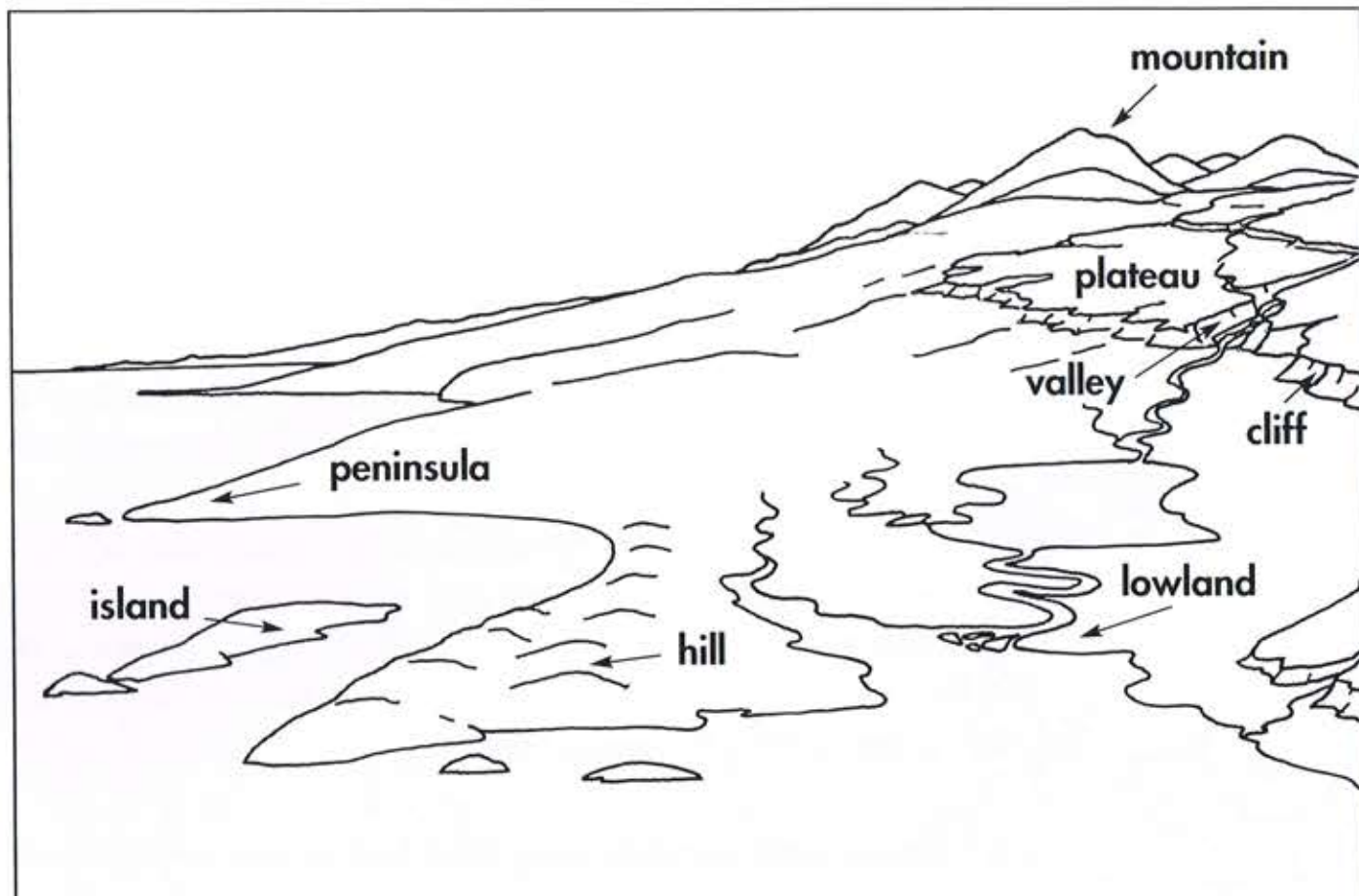
City: _____



City: _____

LANDFORMS

A **landform** is a natural part of the earth. The picture shows 8 different landforms.

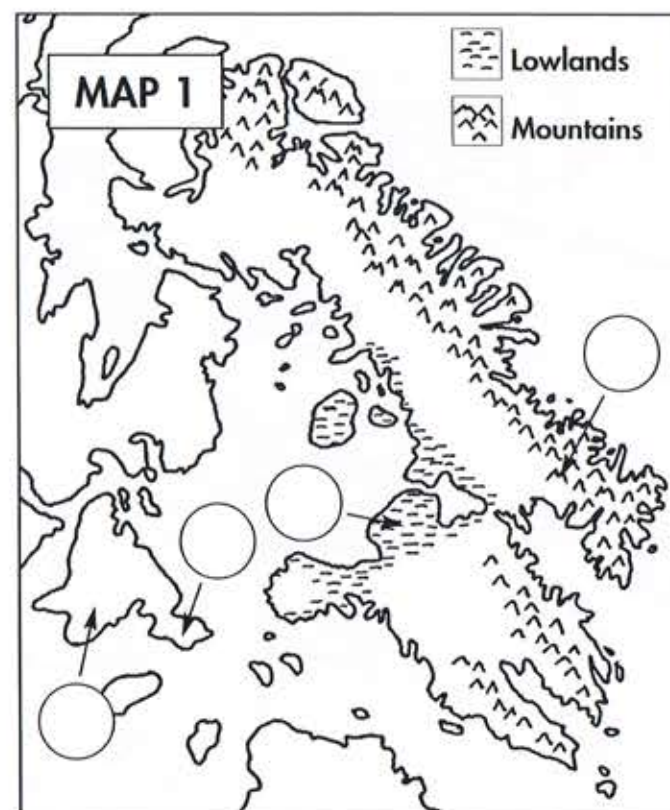


Choose the right word to finish each sentence.
Use the words in the picture for help.

1. A high, steep wall of rock along a lake or river is a _____.
2. A raised part of land, lower than a mountain is a _____.
3. Land with water all around it is an _____.
4. A low-lying, often level part of land is a _____.
5. A very high part of land with a steep slope is a _____.
6. Part of the land that sticks far out into the water is a _____.
7. A large, level area, higher than the land around it is a _____.
8. A long, narrow low land between hills or mountains is a _____.

LANDFORMS ON A MAP

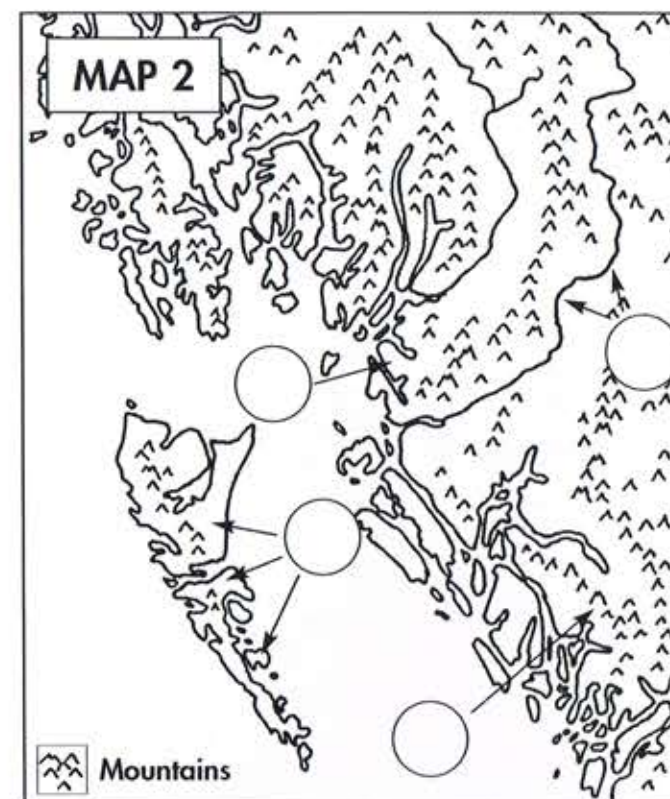
Use a large map of Canada to find the areas of Canada that these maps cover.



Put these numbers in the right circles on **MAP 1**.

- 1 to show an island
- 2 to show a peninsula
- 3 to show lowland
- 4 to show mountains
- 5 X the part of the map that shows another peninsula

The largest island on the map is _____ ISLAND.



Put these numbers in the right circles on **MAP 2**.

- 1 to show a group of islands
- 2 to show a peninsula
- 3 to show a river valley
- 4 to show mountains
- 5 Use an arrow to show another river valley

The large group of offshore islands on the map are the _____ ISLANDS.

READING A GRID

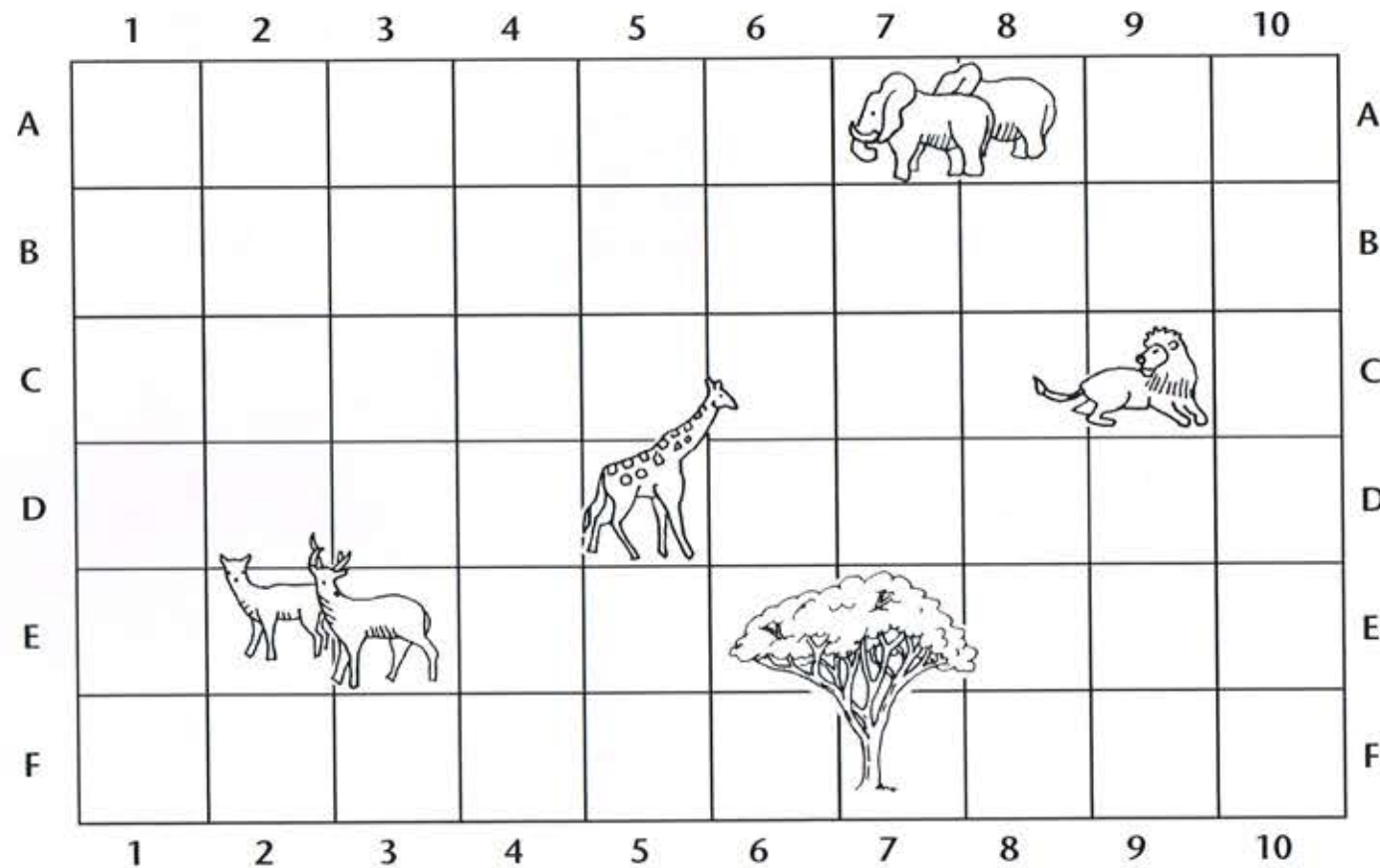
Straight lines which cross at right angles to each other form a **grid**. A grid divides a map into small square spaces.

The grid below has **letters** along the sides and **numbers** along the top and bottom. Each square can be described by a letter and a number. This makes it easier to find the position of a place.

The shaded part shows where grid **D** and grid **5** cross. The position of this square is **D-5**.

1. The animal in square **D-5** is a _____
2. What is in square **C-9**? _____
3. What is in both **E-2** and **E-3**? _____
4. Use the grid to describe the location of the elephants. _____
5. A tree is in these 3 spaces: **F-7** and _____ and _____
6. Is the giraffe or the lion closer to the tree? _____

deer
elephants
giraffe
lion



USING A MAP GRID

A map grid divides a map into many small squares. The letters and numbers along the edges of the map describe the position of each square.

Road maps often have a map grid. This makes it easier to locate places on the map.

Use the map grid to locate these places.

1. The city where grid **F** and grid **5** cross is _____.
2. The town in square **F-2** is _____.
3. The city in square **G-9** is _____.
4. The ski resort in **B-8** is _____.
5. The largest urban area in British Columbia is in **F-8**. It is _____.
6. Victoria is the capital of British Columbia. It is in square _____.
7. Is the city in **H-10** in British Columbia or in Washington State? _____.

