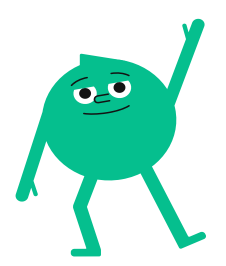
Discover the physiographic

regions of Quebec

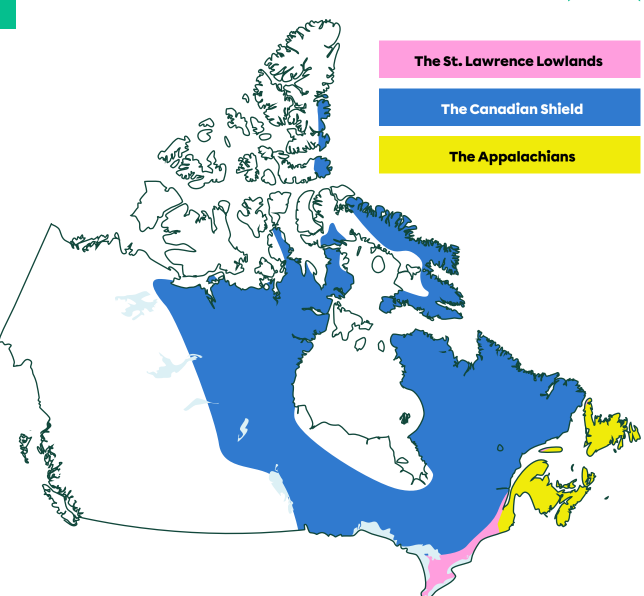
Get familiar with the three physiographic regions of Québec by playing this association game!

Instructions:

Cut the statements below and match each feature to the corresponding region.







Cut out the statements below



I am the most populated physiographic region.

I am rich in mineral and hydroelectric resources.

I have an average altitude of 500 metres.

During the ice age, I was covered in glaciers.

I am home to the Chic-Choc Mountains.



I cover 90 percent of Quebec's territory.

My mountains are between 115 and 550 million years old. I have a few mountains, but I am mostly flat.

I cover a territory that extends beyond the borders of Quebec.

lamrichinthe following mineral deposits: silica, sand, limestone, clay, and gravel. I have one of the greatest freshwater reserves in the world.

I have a flat terrain that's good for agriculture.

I am made up of rocks that are 970 million to 2 billion years old. My soil is prized for its peat deposits and minerals such as salt and asbestos.

I have an area of 17,000 square



The St. Lawrence Lowlands	The Canadian Shield	The Appalachians

The St. Lawrence Lowlands	The Canadian Shield	The Appalachians
I have an area of 17,000 square kilometres.	I cover 90 percent of Quebec's territory.	My mountains are between 115 and 550 million years old.
During the ice age, I was covered in glaciers.	I am made up of rocks that are 970 million to 2 billion years old.	I cover a territory that extends beyond the borders of Quebec.
I have a flat terrain that's good for agriculture.	I have one of the greatest freshwater reserves in the world.	I have an average altitude of 500 metres.
I am the most populated physiographic region.	I am rich in mineral and hydroelectric resources.	I am home to the Chic-Choc Mountains.
I am rich in the following mineral deposits: silica, sand, limestone, clay, and gravel.	I have a few mountains, but I am mostly flat.	My soil is prized for its peat deposits and minerals such as salt and asbestos.