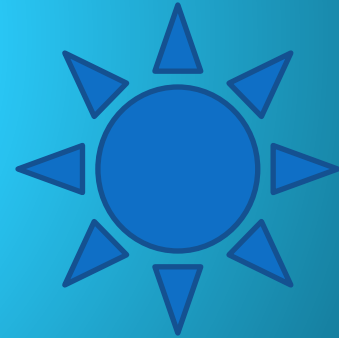


Great lakes Saint Lawrence ☺



Valleys

- The second one is valleys, they have lots of vegetation like tall green leafy trees, and beautiful flowers, and tall bright green grass. They also have lots of big houses.

Mountains

- Landforms are natural characteristics of the Appalachian region. Million years ago in the Appalachian region of the landscape there are four landforms that I have to tell you! One of them is mountains, they're very high and pointy and cold up there.

Hills

- Hills rocky and very grassy and have lots of homes too! They are also very big. Hills are high.

Plains

- Plains have fields to play soccer, football, and baseball. They have lots of wheat that grow. They also have animals like sheep, goats, lambs, and even cows

CLIMATE IN QUEBEC

Quebec has very cold winters & thick fog. There are thunder storms in the summer & ice storms in the winter. They have very short summers, so that means they have long winters. The winds there are strong, they have a great deal of precipitation. ☺

The birds arrive

- The pageant of bird migration during the spring is one of the great attractions of point pelee. From march to June warm air currents carry many rare bird northward across lake Erie to alight on the tip of the peninsula, whistling swans and 200 000 white throated sparrows have been counted in a day. In the middle of may, shortly after.

A dragon grows wings

- The nymph of the dragonfly lives on the muddy bottoms of ponds and small streams, stalking its prey with an ambling gait.

Plant Structure

- The structure of a plant is made of 8 things with hard names to say and these are big names! The first part of a plant is the Cell Wall, the second part is the Nucleus, and the third part is the plant cell is the nitocnondria. The fourth part of the cell is the photosynthesis, the fifth part of the cell is the corotene chrpmoplasts, the sixth part is the golgi structure. The seventh part is the chloro plasts, and last but not least is the Endoplas Reticulum.

Marine Plants

- Phytoplankton are tiny marine plants that form the basis of all food chains. These tiny marine plants are: Blue-Green Algae, Cyanophytes, Diatoms, Pavlava Gyraans and Chaetoceros Cirvisetus. And all these are Phytoplankton.

Flowers!

- The flowers of the marsh and river shore are pretty! The ones I like best are: Yellow Pond Lilly, The touch me not and the Pickerweed. All these are soooooo pretty!!!



Natural Resources

- In the Great Lakes Saint Lawrence there is lots of natural resources like fish, soil, and salt. The fish is really delicious when you cook it. Soil is kinda like dirt but to plant flowers. Salt is to cook and a topping.

Bodies of water

- The Atlantic ocean is an important part of life in the appalation region.
- Saint Lawrence river is one of the greatest rivers of the world, the great lake flows 3700 kilometers (2300 miles) to the gulf of saint Lawrence.
- Niagra falls in Ontario, is one of the great lakes.
- Glaciers helped the great lakes.
- Glaciers form by the lakes and when they melt, they make more water.