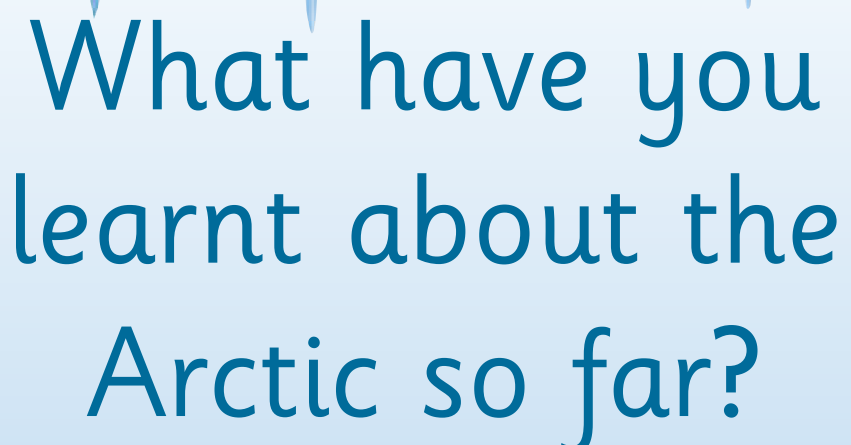
Let's go to the Arctic

Today we will be:

Exploring the Arctic's physical features.







Close your eyes.
Imagine you are in the Arctic.

What can you see, hear, smell, taste and feel?
What does the land look like?





Do you know what physical features are? What physical features would you see in the Arctic?







What are these?
They are physical features found in the Arctic.





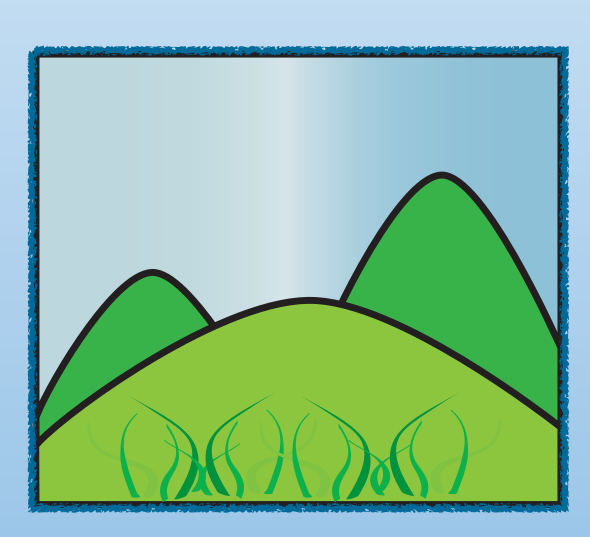


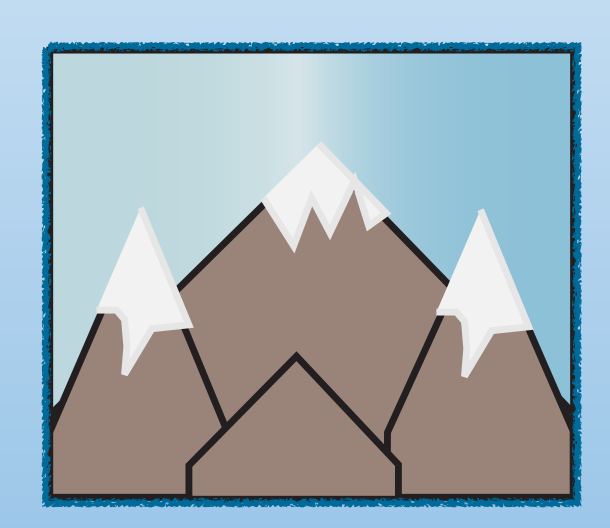




That's correct,
they are
MOUNTAINS
and HILLS.

Mountains and hills are found in the Arctic. They are usually covered in snow and ice. In the summer you can see grass and small shrubs on the hills.

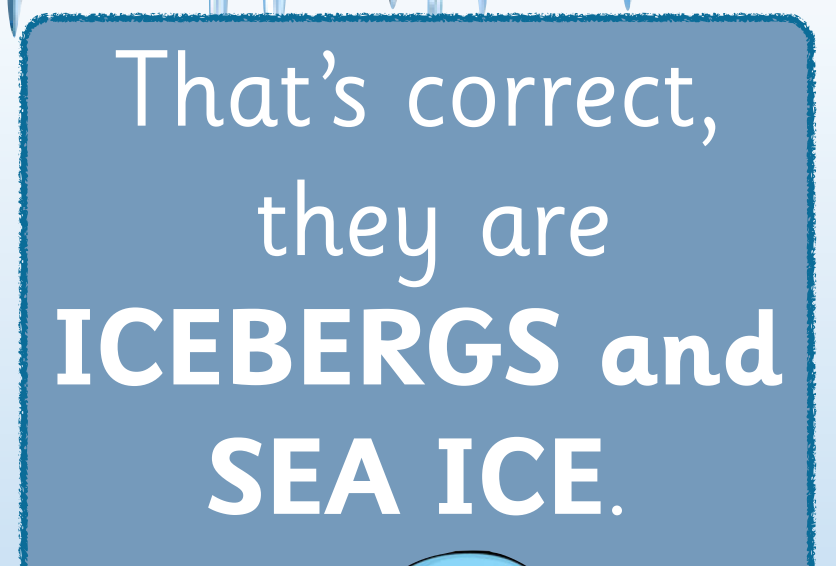






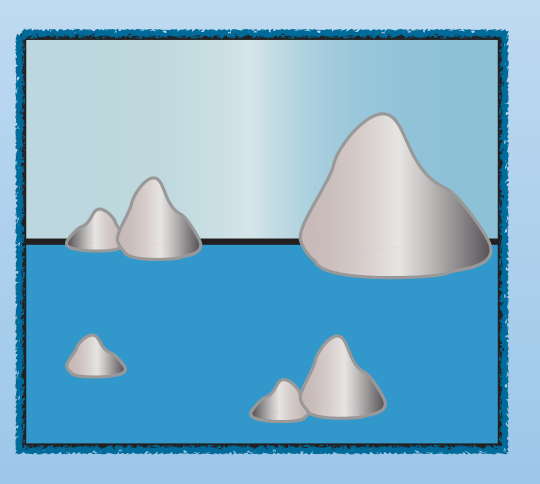


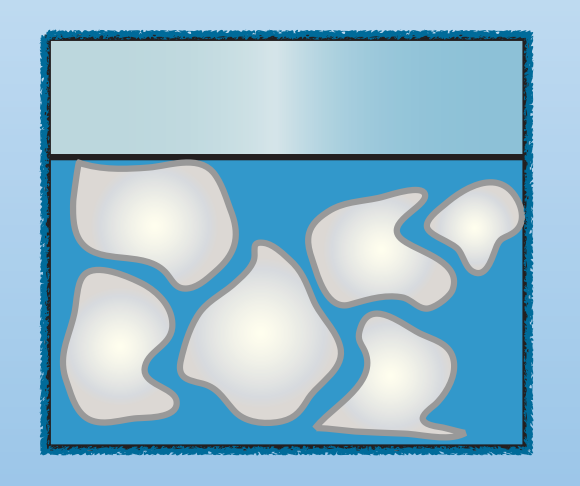




Icebergs are large floating blocks of ice that break off from a glacier.

Sea ice is frozen ocean water. The ice sheet breaks up in the summer.







What is this?

It is a physical feature found in the Arctic.



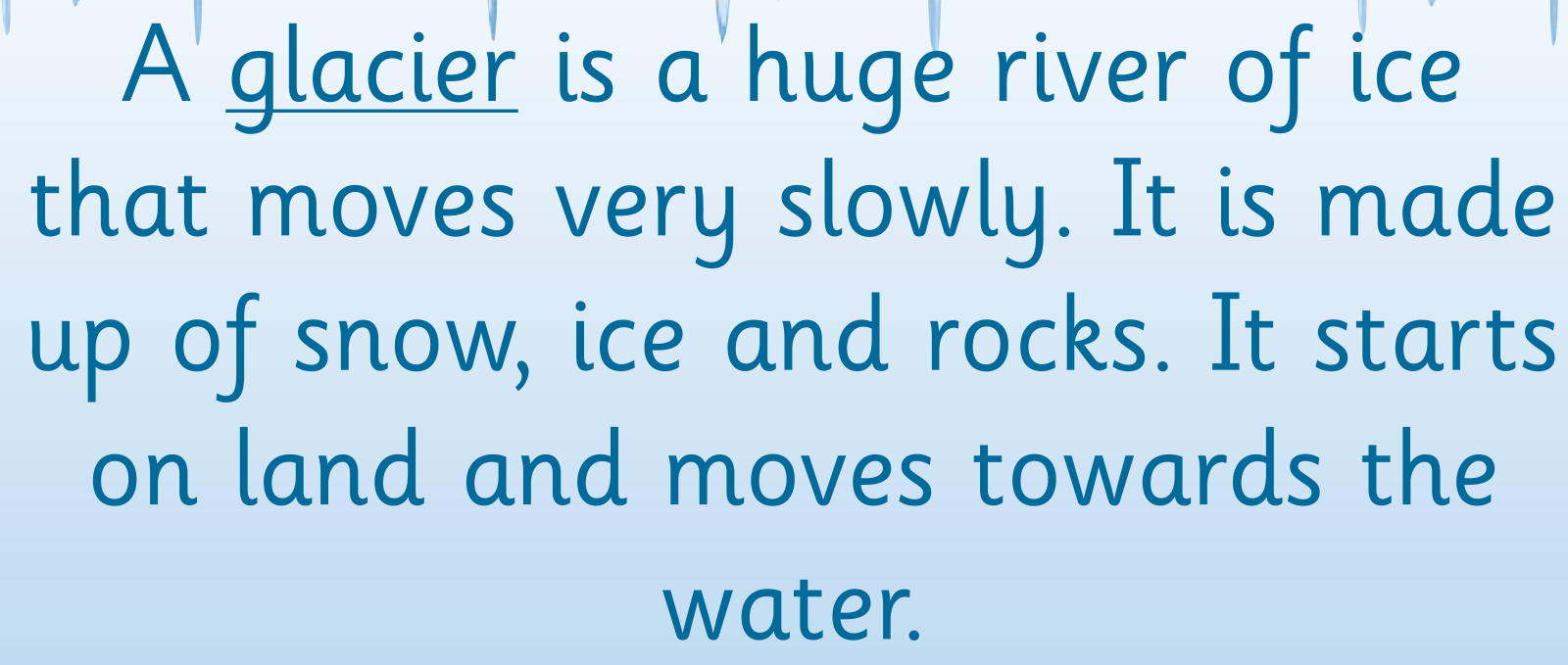




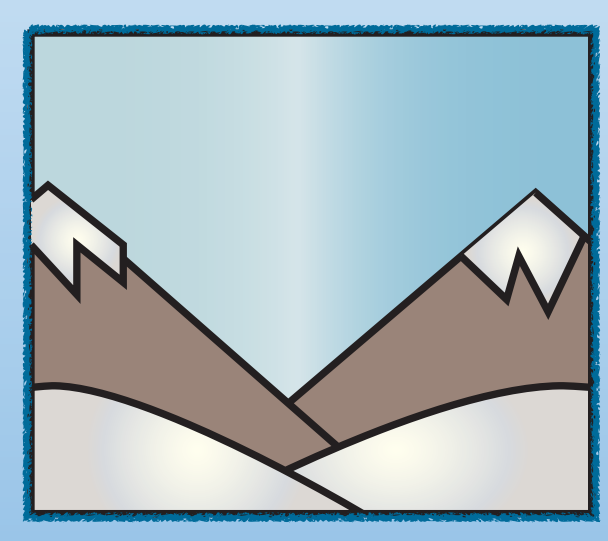
That's correct!

It is a

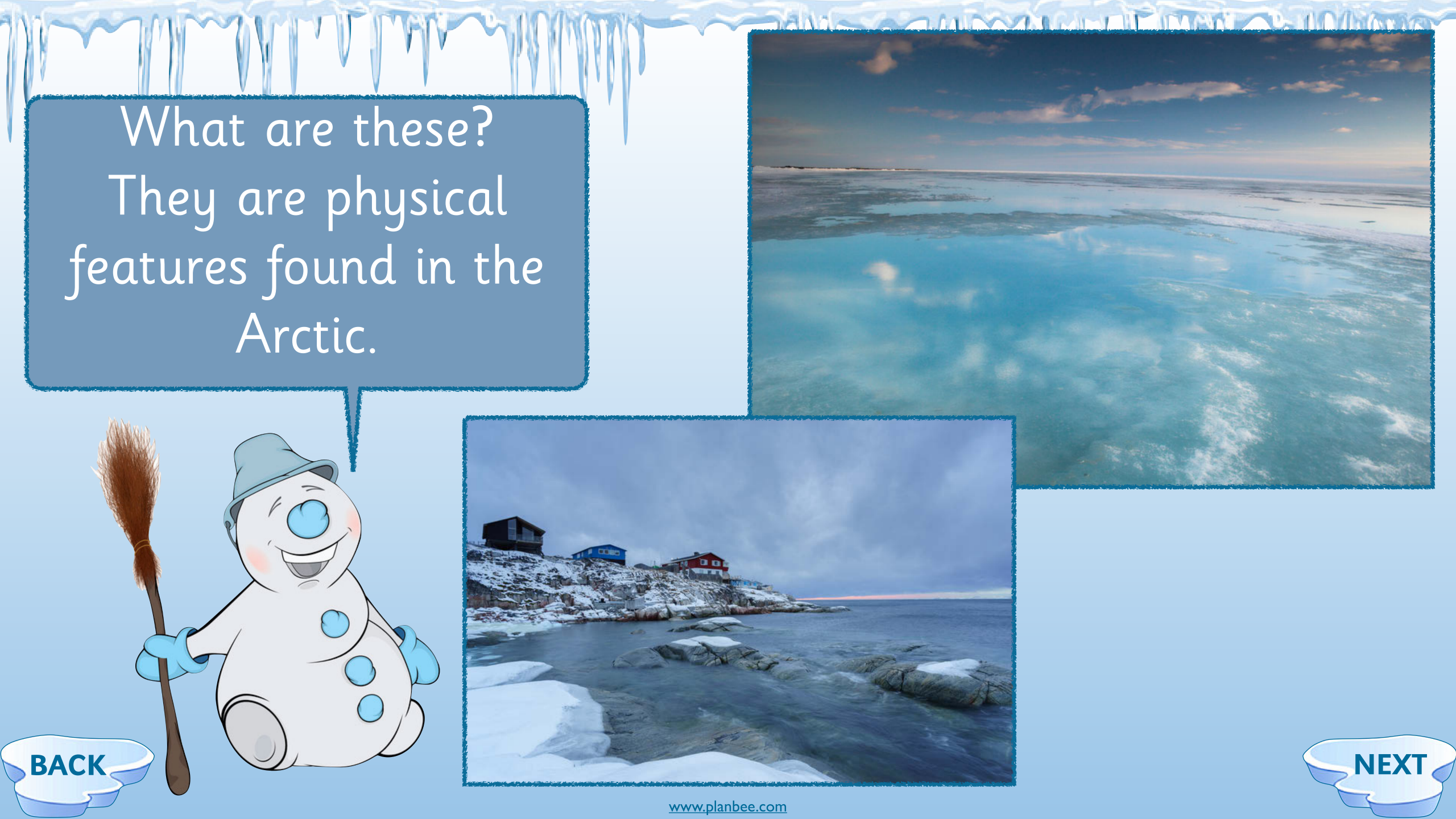
GLACIER.



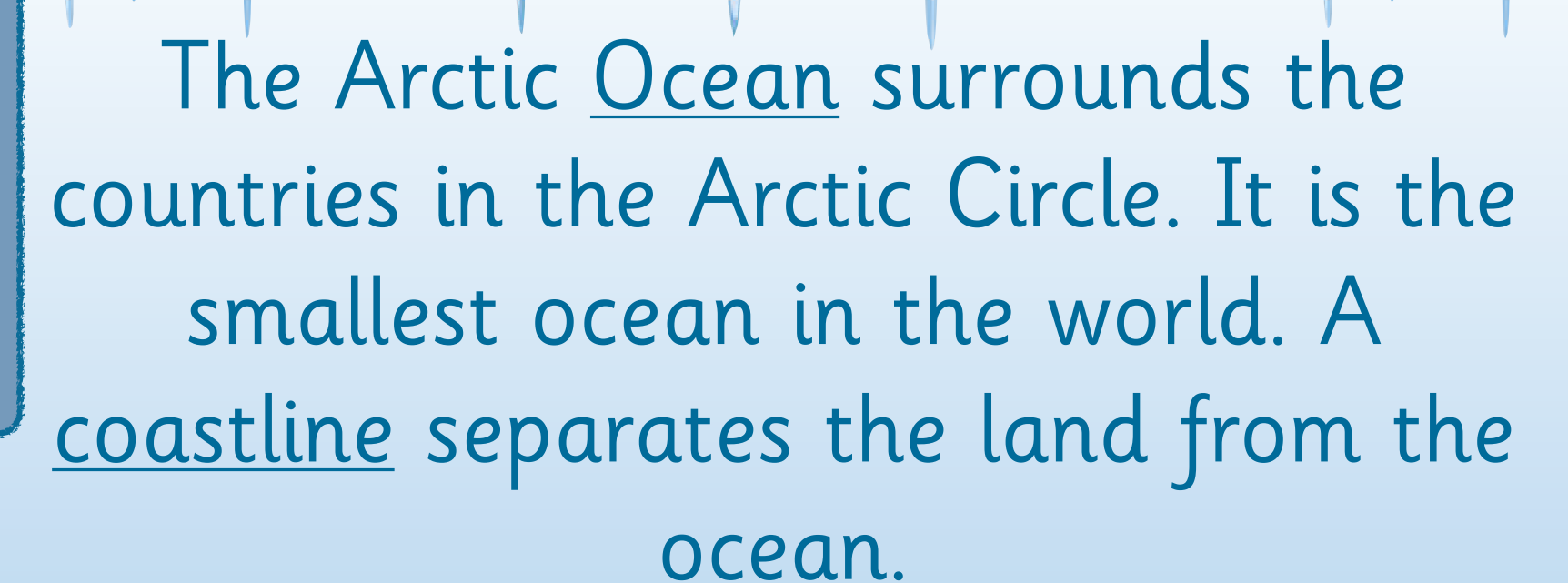




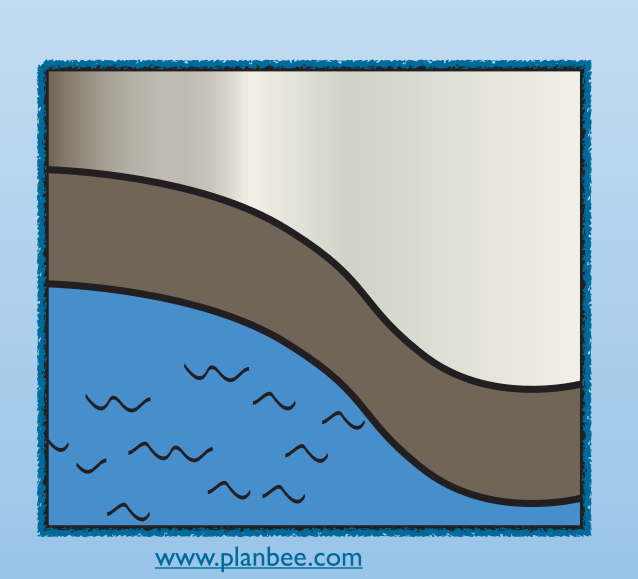


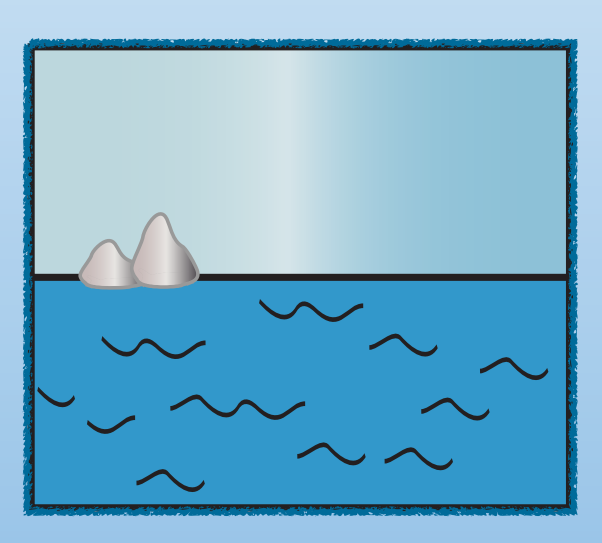


That's correct!
They are
OCEANS and
COASTLINES.





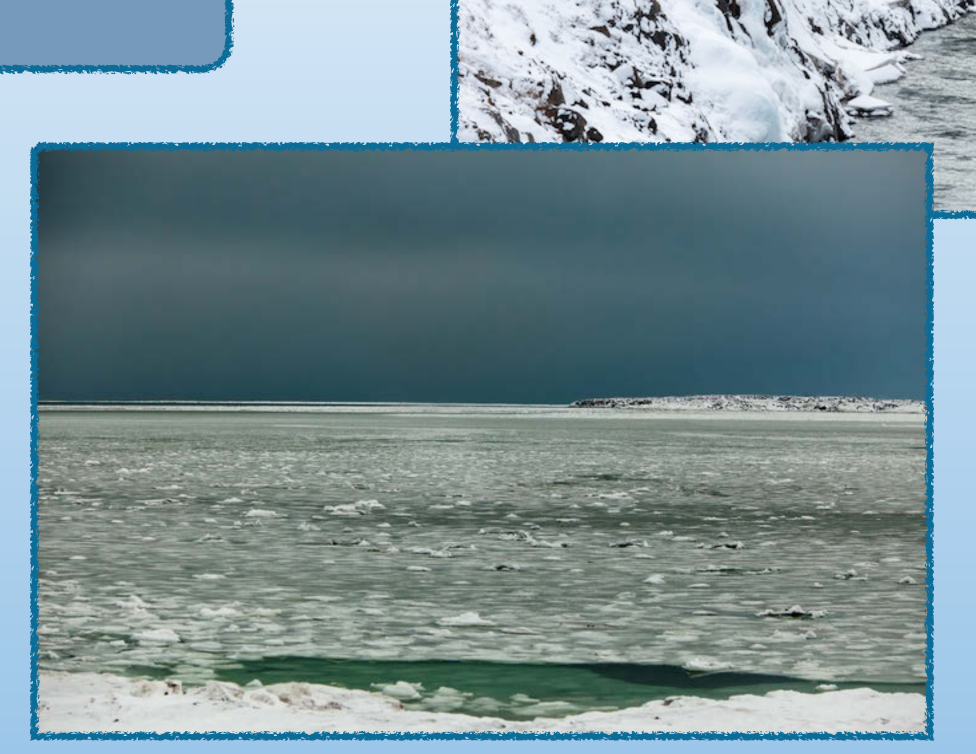






What are these?
They are physical features found in the Arctic.









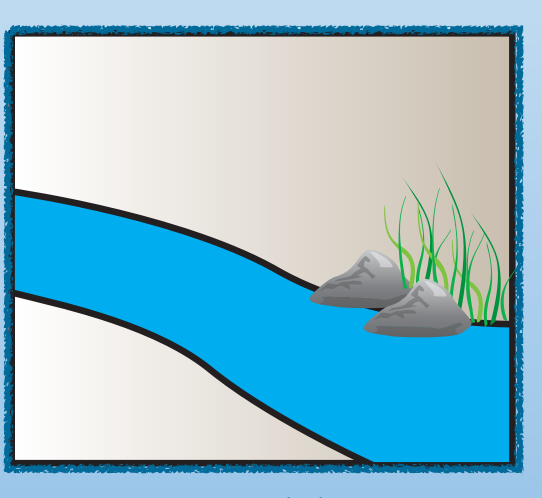
That's correct!
They are
RIVERS and
LAKES.

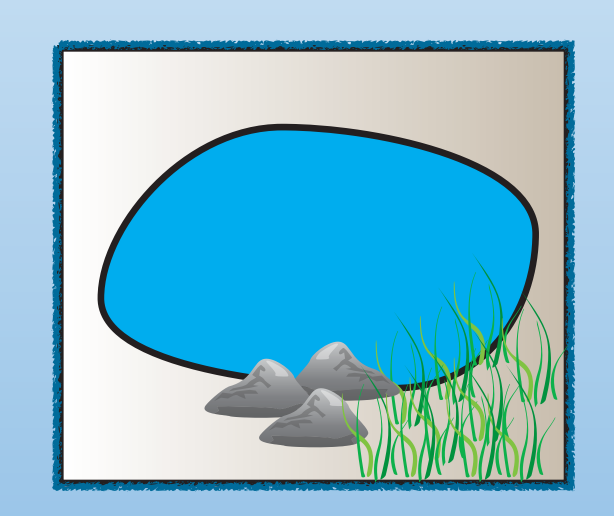
BACK



Most of the ice and snow melts in the Arctic summer which forms <u>rivers</u>. The running water flows across the land.

<u>Lakes</u> in the Arctic are usually frozen. In summer they melt and become large bodies of water.







In the Arctic summer these small shrubs, mosses and plants grow. They stop flowering when the snow arrives in the winter.

