Knowledge Organiser - Year 2—Geography: Icy lands

Key Question — How and why are the Icy lands changing?



Key Places

Antarctica	Southern most continent on the earth which is surrounded by the Southern Ocean.
Arctic	Polar region located at the northernmost part of Earth. Is made up of the Arctic Ocean and parts of Canada, Finland, Greenland, Iceland, Norway, Sweden, Russia and the USA.
Norilsk	Northern most city on Earth located in Russia
North Pole	Most northern point of the Earth found in the Arctic.
Siberia	A large area within Russia.
South Pole	Most southern point of the Earth found in the Antarctica.
Ushuaia	Southern most city on Earth located in Argentina

Negative effects of ice caps melting

Ice caps reflect the sun's rays which keep the Earth cooler (known as the albedo effect) If there is less ice then the temperature will rise which will have disastrous effects on human, plant and animal life.

As ice melts, water is added to the oceans causing rising sea levels which have the potential of swallowing islands and nations whole.

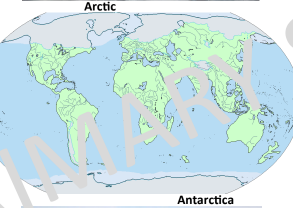
Polar bears are losing their habitats across the glacier Jons, many C drowning as a result of the excessive floodwaters. The multing ice caps ould lead to many marine and land mammal s' ecies be ming stinct

CO2 is stored in the ice and is eleas d in the atmosphere as it melts,

'avr .o help to stop the icy lands melting?
Reduce, Reuse and Recycle
Save petrol and walk
Plant a tree
Eat locally produced food
Use less heat and air conditioning
Save electricity
Use less hot water
Tell other people to join in.

Where in the world is it?







Antarctica Tundra Biome	Arctic Tundra Biome	
Cold climate	Extreme cold	
Lack of vegetation	Lack of vegetation	
Low biodiversity	Low biodiversity	
Low temperatures between 10 - 57°C	Low temperatures between	
No land mammals can live her due to	10°C and - 57°C	
Little rainfall	Melting Ice-caps	

Key Vocabulary

	Desert	Area of land which gets very little rain each year.		
	Glacier	Large body of ice moving slowly down a slope or over a wide area of land.		
	Iceberg	Large mass of ice that has briven away from glacier and is floating in the rean.		
	Ice cap	Large ea of ind that is ern. Pently rivered in ice and sno		
	Polar	۰۰ g tu he Nu		
1	Preci, 'ation	wa r that falls to the earth as hail, mist, rain, sleet, or snow.		
	Ter erature	The level or intensity of heat present in a substance or object measured against a scale thermometer or felt by touch.		
	Vegetation	Plant life that covers a particular area		
1	Key Concepts			
	Biome	Large area of Earth that has certain weather and certain types of living things. There are 5 main types of biome.		
	Climate	The weather found in a certain place over a long period of time. This can be affected by the actions of humans.		
	Global Citizenship	Citizenship and values they need to engage with the rest of the world.		
	Habitat			
	Landscape All the important features of the area you can see.			
	Region	An area different to others through its physical characteristics.		
	Weather	The condition of the environment at any time, in terms of heat, cloudiness, dryness, sunshine, wind or rain.		

