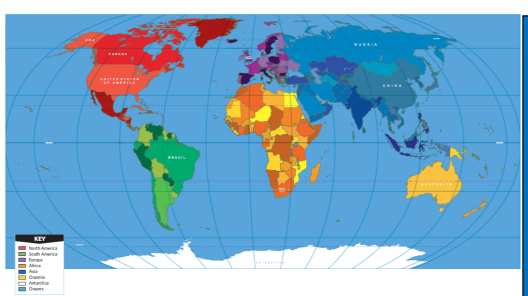
	Key knowledge to be transferred to long term memory	Building on previous knowledge and skills You will remember:			Key knowledge to be transferred to long term memory	Building on previous knowledge and skills You will remember:
	Beaches are sandy or gravelly parts of the shore near water.	In Year 2, you learnt that a beach is a physical environment.	a)		The Great Barrier Reef is in Australia.	In Year 1, you learnt that Oceania is another name for the continent Australia.
	Benidorm is on the coast of Spain. Spain is in Europe.	In Year 1, you used a world map, to find Australia and the Southern Ocean.	eside the Seaside		Beaches are made by small rocks washing up from the sea and getting smaller and smaller until they become grains of sand.	In Year 2, you learnt that the sea is a smaller part of an ocean and is connected to an area of land.
	Cornwall, Devon, Somerset and Dorset are the southwest (SW) peninsula of England.	In Year 1, you used an atlas to locate Kirton within England.		Tidal Range Low Tide	There are two high and two low tides every day.	In Year 2, you learnt that the sea is connected to flowing waters like rivers.
Was frui	Economy is mainly tourism and agriculture around the world. It can be a shop in a city or a surf shop on the beach.	In Year 2, you learnt that there are lots of shops in Kirton.	Ď		Fishing used to be the way most people earnt money in many towns and villages by the sea.	In Year 2, you learnt that regions have traditional foods because the ingredients may grow well there.
	Beaches, cliffs and the sea are all natural coastal features.	In Year 2, you learnt that a physical feature is something that is not made by a human.			Climate change makes the sea levels rise which is dangerous to islands.	In Year 3, you learnt about the 5 different climate zones (polar, temperate, sub-tropical, tropical, equatorial).

Key Vocabulary				
archipelago	pelago A group of islands			
deposition	When a river drops the material that it is carrying.			
erosion	The gradual wearing away of rocks and stones			
harbour	Where ships and boats can shelter			
peninsula	A long piece of land that sticks out into the sea			
reef	A line of rocks or sand in the sea			
strandline	A mark left by the high tide			
tourism	Travelling or being on holiday			







You will visit the Skegness
Aquarium and learn about how
to look after our oceans and
save our coastlines, how to
improve the health of our local
ecosystems and marine life and
find out how climate change is
affecting the oceans.