Name: Date:		Date:			KS2 Ouiz			
Unit title: Why do oceans matter?								
1	Choose the word which best describes the process shown by the arrow.		2	The Great Barrier Reef is located in				
Α	Transpiration.		Α	Oceania.				
В	Precipitation.		В	Asia.				
С	Evaporation.		С	North America.				
D	Condensation.		D	Africa.				
3	Why are coral reefs important?							
Α	They look pretty and make attractive jewellery.							
В	They provide food and shelter for a quarter of marine species.							
С	They give us energy.							
D	They turn white when they are bleached.							
4	Why are oceans important to humans?							
A	They are beautiful to look at.							
В	We use them as our habitat. They give us carbon disvide to breaths							
C	They give us carbon dioxide to breathe.							
D	We use them to trade goods between countries.							
5	What is coral bleaching?							
Α	When coral moves to another location.							
В	When the coral is cleaned with bleach.							
С	When the algae, which gives coral its colour and food, leaves.							
D	When the animals, who live in coral, start to eat it.							
6	Biodegradable means							
Α	when something naturally breaks down and returns to nature.							
В	an item made to be thrown away after use.							
С	the home of a plant or animal.							
D	something likely to cause damage.							

No	ame: Date:		VC2 O.::-				
Unit title: Why do oceans matter?							
7	What could happen if global warming continues?						
Α	More coral reefs will grow.						
В	Corals will become brighter.						
С	Oceans will have more tropical fish.						
D	Sea levels will rise as glaciers melt.						
8	A healthy marine environment means						
Α	the water is too cold to swim in.						
В	you are allowed to walk your dog there.						
С	the water is extremely clean and safe to	swim in.					
D	there are no sharks in the water.						
9	How could we help keep a marine enviror	ment clean?					
Α	Sell more plastic water bottles.						
В	Add more bins to the area.						
С	Put in an extra car park.						
D	Collect all the shells from the shore.						
10	What can we do to keep our oceans hea	thy?					