## Science Y2 Cycle3 Worldwide Habitats

Habitats	Climate	Animals	Plants
ocean	<ul> <li>wet</li> <li>hotter near the equator</li> <li>colder near the Poles</li> </ul>	<ul><li>fish</li><li>sharks</li><li>whales</li></ul>	<ul><li>seagrass</li><li>algae</li></ul>
rainforest	<ul><li>wet</li><li>warm</li><li>lots of rainfall</li></ul>	<ul><li>orangutans</li><li>toucans</li><li>Sloths</li><li>piranhas</li></ul>	<ul><li> drip-tip leaves</li><li> vines</li></ul>
tundra (polar)	<ul><li>cold</li><li>dry</li><li>covered in snow and ice</li></ul>	<ul><li>polar bears</li><li>penguins</li><li>fish</li><li>arctic foxes</li></ul>	<ul><li>moss</li><li>very few plants</li></ul>
hot desert	<ul><li>hot</li><li>dry</li><li>cold at night</li></ul>	<ul><li>camels</li><li>meerkats</li><li>scorpions</li></ul>	cacti     tumbleweed

Greenhouse Effect		
habitat	the natural home of an animal or plant	
climate change	a change in the normal weather patterns	
environment	the <b>surroundings</b> of an animal or plant	
global warming	the earth getting hotter	
temperature	how we measure heat	
scientist	someone who <b>studies</b> science	
greenhouse gases	harmful gases that trap heat	
pollution	harmful materials in the environment	
drought	dry weather, no rainfall	
extinct	animal or plant dies and no more is made	