





Science Y2 Cycle3 Worldwide Habitats

Habitats	Climate	Animals	Plants
<p>ocean</p> 	<ul style="list-style-type: none"> wet hotter near the equator colder near the Poles 	<ul style="list-style-type: none"> fish sharks whales 	<ul style="list-style-type: none"> seagrass algae
<p>rainforest</p> 	<ul style="list-style-type: none"> wet warm lots of rainfall 	<ul style="list-style-type: none"> orangutans toucans Sloths piranhas 	<ul style="list-style-type: none"> drip-tip leaves vines
<p>tundra (polar)</p> 	<ul style="list-style-type: none"> cold dry covered in snow and ice 	<ul style="list-style-type: none"> polar bears penguins fish arctic foxes 	<ul style="list-style-type: none"> moss very few plants
<p>hot desert</p> 	<ul style="list-style-type: none"> hot dry cold at night 	<ul style="list-style-type: none"> camels meerkats scorpions 	<ul style="list-style-type: none"> cacti tumbleweed

Greenhouse Effect	
habitat	the natural home of an animal or plant
climate change	a change in the normal weather patterns
environment	the surroundings of an animal or plant
global warming	the earth getting hotter
temperature	how we measure heat
scientist	someone who studies 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