

# Highwood School—Year 2—Spring 2-Living Things



## Polar

These habitats are in the Arctic and Antarctic. They are very cold, windy and have a lot of snow and ice.



## Coastal

This could be shallow sea water, beaches, rock pools, sand dunes and cliffs



## Desert

They don't get much rain and are very dry. They can be hot during the day and cold during the night.



## Grassland

There are not many trees and is full of tall grass. They do not get as much rain as forests but are not as dry as deserts.



## Marine

This could be oceans and seas where the water is salty. Over 70% of the Earth's surface is covered by saltwater.

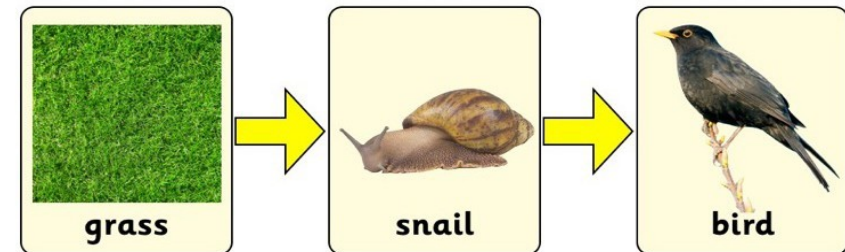


## Human

Humans can live in lots of different habitats because they are able to adapt to them quickly.



The animals and plants in any habitat are linked together through **food chains**. Food chains show what animals eat. Here is an example...



This food chain shows that the snail eats the grass and that the bird then eats the snail. But what does the plant eat?

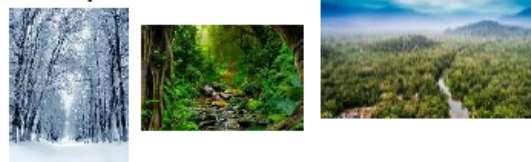


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## Forest / woodlands

There are mostly trees in this habitat and can be hot like rainforests or cold like in Europe.



Can you find out which animal lives in which habitat?

<b>Tiger</b>	<b>Octopus</b>
<b>Spider</b>	<b>Polar Bear</b>
<b>Snake</b>	<b>Camel</b>
<b>Parrot</b>	<b>Penguin</b>
<b>Shark</b>	<b>Monkey</b>
<b>Scorpion</b>	<b>Crab</b>