## **Oughterside Foundation School - Science**

## **Topic: Living things and their habitats**

#### What should I already know?

- Which things are living, dead and things which have never been alive.
- The names of some common plants and types of trees..
- Some animals are suitable to be kept as pets but others are not.
- All animals need water, air and food to survive
- Animals can be grouped into vertebrates and invertebrates
- Animals can be grouped into carnivores, herbivores and omnivores
- Animals, including humans, have offspring which grow into adults
- Different **vegetation** belts and **biomes** around the world.

Vocabulary					
biomes	a natural area of <b>vegetation</b> and animals				
carnivore	an animal that eats meat				
depend	If you <b>depend</b> on someone or something, you				
асрена	need them in order to be able to <b>survive</b> physically				
food chain	a series of living things which are linked to each				
	other because each thing feeds on the one next to				
	it in the series				
habitat herbiyore	the natural environment in which an animal or				
	plant normally lives or grows				
herbivore	an animal that only eats plants				
invertebrate	a creature that does not have a spine, for example				
invertebrate	an insect, a worm, or an octopus				
microhahitat	a small part of the environment that supports				
microhabitat	a habitat, such as a fallen log in a forest				
minibeast	a small <b>invertebrate</b> animal such as an insect or				
minibeast	spider				
offspring	a person's children or an animal's young				
omnivoro	person or animal eats all kinds of food, including				
omnivore	both meat and plants				
plant	a living thing that grows in the earth and has a				
plant	stem, leaves, and roots				
source	where something comes from				
troo	a tall plant that has a hard trunk, branches, and				
tree	leaves				
vegetation	plants, trees and flowers				
vertebrate	a creature which has a spine				

#### Investigate!

- Observe carefully a microhabitat (forest school) and sketch the plants you find. Can you find any evidence of plants being eaten? What other living things can you see?
- Compare two different habitats and explain what animals and plants can be found there.
- Go on a minibeast hunt. What minibeasts can you find? Why can they survive in their habitat? Create a tally chart or pictogram to show your results.
- Compare two different microhabitats. What do you notice about the minibeasts that live in each one? Why do you think that is? Discuss how the minibeasts help keep the microhabitat healthy.
- Use your knowledge of biomes to describe the types of animals and plants that live there. Match animals and plants to their habitats (e.g. forest, ocean, poles, desert).
- Answer questions such as 'Why would a polar bear not survive in the desert?'
- Create simple food chains that begin with a plant. Discuss what would happen if one of those living things in a food chain did not exist.

### What will I know by the end of the unit?

# What is a habitat?

Year: 2

- A habitat is a place where living things, such as animals and plants, can find all of the things they need to survive. This includes food, water, air, space to move and grow and some shelter.
- Some **habitats** are large, like the ocean, and some are very small, such as under a log.
- Some habitats in our local area include the river and woodlands. Other habitats include the coast and the forest.









**Strand: Biology** 











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habita

What is a **micro**-

habitat?

- Microhabitats are very small habitats where minibeasts may live.
- Examples of **microhabitats** include under stones, in grass, under fallen leaves and in the soil.
- Minibeasts that can be found there include worms, snails, ants, centipedes, millipedes, and butterflies and they help to keep the microhabitat healthy.
- Minibeasts are able to survive in their habitats because they can find the things they need to survive there, such as food and water. For example, caterpillars can survive on leaves as they give them food.









foxes

How do animals and plants depend on each

other?

- Animals and plants depend on each other to survive. For example, worms depend on plants because they feed on dead leaves, but plants depend on worms who make the soil healthy by digging holes and allowing air in.
- Birds also need worms because they eat them. Worms are a **source** of food for birds.
- This called a food chain.
- If there were no worms, there would be less birds as there would be more competition for food. The soil would not be as healthy without worms.





 All living things (or things that were once living) have a part to play in food chains.
 Without them, other animals and plants may not be able to survive.

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Topic: Living things and their habitats  Year: 2			Strand: Biology		
Question 1: Which of these is <b>not</b> an example of a microhabitat			Start of uni	t: End of u	
under a log	, a meromaticae.	'	Start or arm	2.10.01.0	
the ocean					
under fallen leaves					
in the grass					
			l.	↓	
Question 2: Which of these might you find in a microhabitat? Ti			Start of unit:	End of u	nit:
two.					
lion					
ladybird					
shark					
Question 3: Billy has found a woodlouse under	a large rock.	C+	ort of units	End of uni	
What does a woodlouse need to survive?		Sta	art of unit:	End of uni	ı:
food					
air					
water					
food, air and water					
Question 4: How do worms help keep their habitat healthy?			art of unit:	End of unit:	
They wriggle					
They hide in the soil					
They create holes in the soil allowing air in					
They don't keep their habitat healthy					
Question 5: Place these in the correct place to chain:	create a simple fo	ood	Start of u	nit: End of	unit
caterpillar sparrow	leaves				
			7		
→	<b>→</b>				
			<b>-</b>		