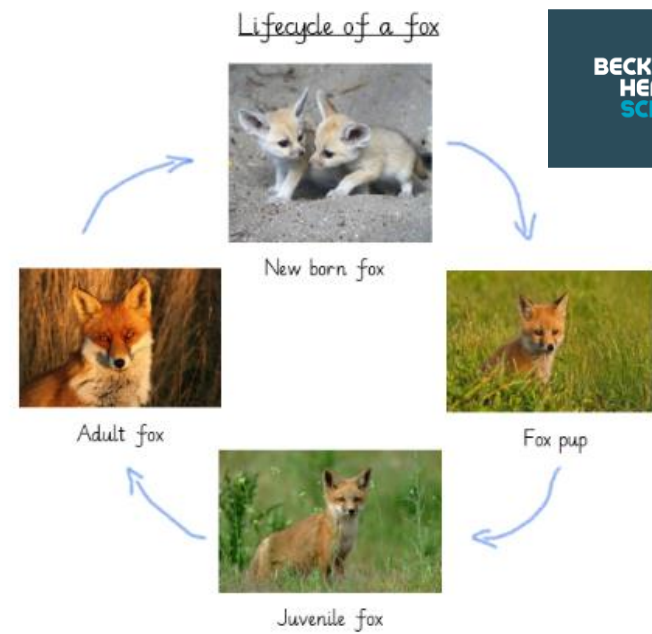
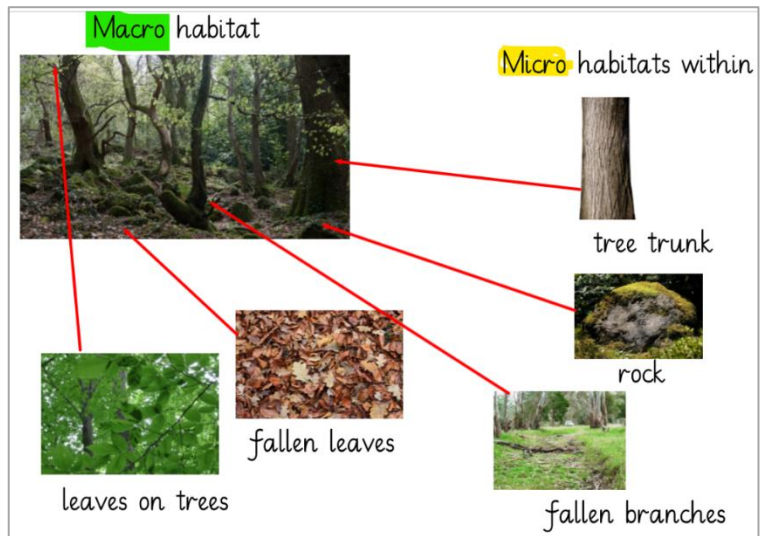
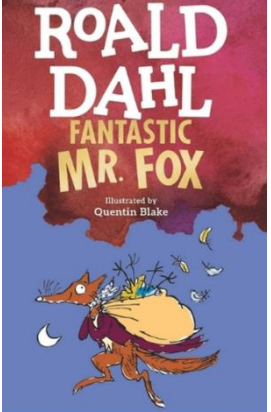

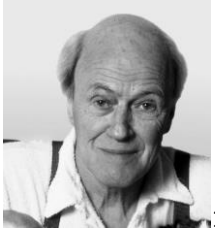



Year 2 – Summer 1 – Fantastic Animals



Key Words	Definitions
documentary	A film or television or radio programme that gives facts and information about a subject.
excretion	The process of getting rid of material such as solid waste or urine from the body.
growth	The growth of a person, animal, or plant is its process of increasing in size.
life cycle	The series of changes that a living thing goes through from the beginning of its life until death.
nutrition	The substances that you take into your body as food and the way that they influence your health.
respiration	The process of breathing.
senses	An ability to feel, taste, see, smell, hear the things around us.



Main text		Important figures	
<p><i>Fantastic Mr Fox</i> by Roald Dahl</p>  <p>A story about a family of foxes who get trapped in their den. Mr Fox has to come up with a brilliant idea to save his family before it is too late!</p> <p>Listen here: </p> <p>https://www.youtube.com/watch?v=i8N8lGoQz2M</p>		<p>Roald Dahl</p> <ol style="list-style-type: none"> The author of <i>Fantastic Mr Fox</i>. A British author from Wales. Many of his books were an inspiration to make movies.  <p>1916-1990</p>	<p>Sir David Attenborough</p> <ol style="list-style-type: none"> Visited all 7 continents of the world. Has 32 university degrees. Has plants and animals named after him.  <p>1926-present</p>

Monday	Tuesday	Wednesday	Thursday	Friday
HWK: 15 mins reading Numbots	HWK: 15 mins reading Numbots	HWK: 15 mins reading Numbots	HWK: 15 mins reading Numbots	HWK: 15 mins reading Numbots Spellings
<p>Key Dates:</p> <ul style="list-style-type: none"> - Spelling Bee 				



KEY VOCABULARY

alive

a plant or animal that is alive **moves, grows and reproduces**

dead

something that was a living thing but is **no longer alive**

habitat

a **place** where plants or animals live

microhabitat

s **very small part of a bigger habitat**, e.g., woodlice living under stones in a garden

adaptation

many plants and animals have adapted so they can **survive in a particular habitat**

food chain

a food chain is a diagram which shows us **how animals are linked by what they eat, and what eats them**: energy and nutrients are transferred around the food chain

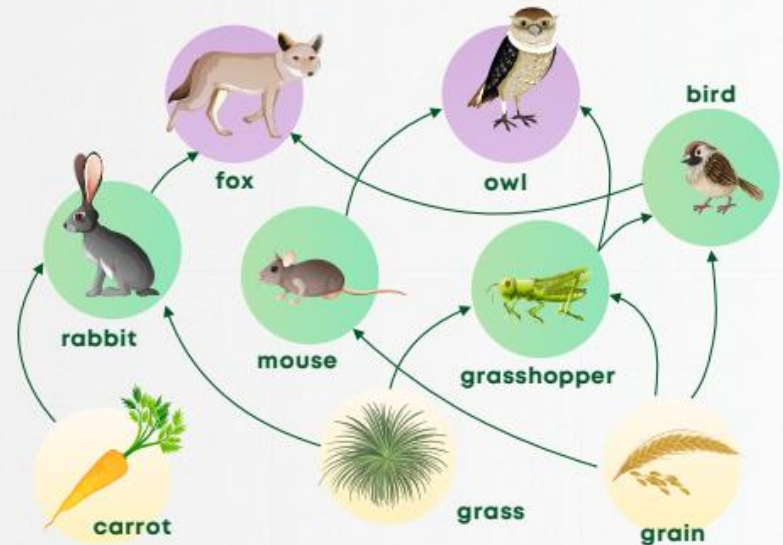
producer

plants are called producers because they **produce their own food**: food chains start with a producer (plant), nutrients and energy are transferred to the consumer

consumer

a consumer is a plant/animal that **eats another plant or animal**

food chain:

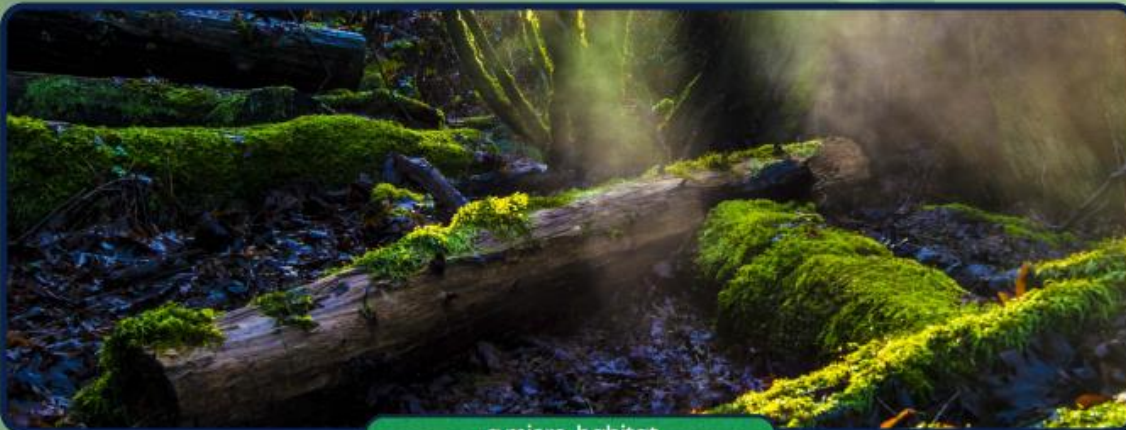


energy is transferred around the food chain

earthworms help to break down dead matter and provide nutrients for the soil



earth worms



a micro-habitat