Brooklands Primary School

Knowledge Organiser - Science: Living things and their habitats



Enquiry questions.

Do all animals grow and live the same way?

How have animals and plants adapted to live in their habitats?



Key ideas		
What is a habitat?	The environment/home for living things	
What is adaptation?	How a living thing is suited to the environment	

Tier 3 vocabulary -				
UK habitats	Urban	Woodland		
	Coastal	Pond		
Micro habitats				
World habitats	Desert	Tropical		
	Ocean	Arctic		



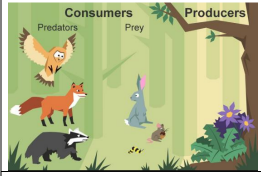
What are the basic needs for survival?



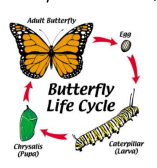
What are the differences between things that are living, dead and never been alive?

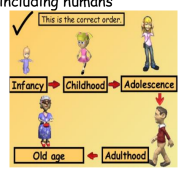


How do animals obtain their food

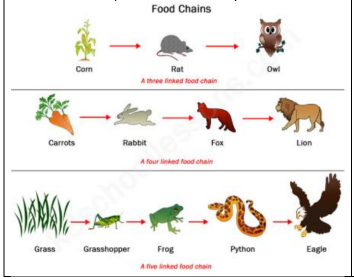


Life cycles of animals, including humans





Food chains sequence (is eaten by)



Tier 3 vocabulary -

1101 0 100000	· · · · · ·	
Food chains	A series of organisms each	
	dependent on the next as a	
	source of food.	
Sources of	Plants and animals	
food		
Predator	An animal that naturally preys	
	on others.	
Consumer	A person or thing which eats or	
	uses something.	
Producer	Plants - they make their own	
	food.	
Extinct	Have no living members.	
Inanimate	Not alive.	

Life processes					
Mrs Gren	M ovement R espiration S ensitivity G rowth R eproduction E xcretion N utrition				
Movement	Moving.	Growth	Increasing in size.		
Respiration	Breathing.	Reproduction	Make offspring.		
Sensitivity	Sensitivity Sensitive.	Excretion	Getting rid of waste matter.		
		Nutrition	Food or nourishment.		