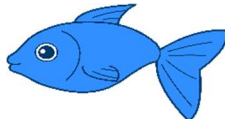







All Living Things and their Habitats

Class 3 and 4

Previous vocabulary to revise		Key Vocabulary – New for Year 4			
Deciduous	A tree that loses its leaves in Autumn and grows new ones in Spring.	Amphibian	An animal with an internal skeleton that lives both in and out of the water.	Bird	An animal that flies and has an internal skeleton.
Vertebrate/ Invertebrate	An animal with a backbone or no backbone.	Organism	A living things, plant or animal.	Insect	An animal with 6 legs.
Habitat	A natural environment or home of plants and animals	Coniferous (Evergreen)	A plant or tree that keeps its leaves all year.	Centipede	An animal with one leg to each body segment .
Flowering plant	A plant that produces pollen or seeds.	Mammal	An animal that gives birth to live young.	Classify	To group things so that they can be identified.
		Reptile	An animal with an internal skeleton that lays eggs but lives on land.	Key	A series of questions that helps identify, group or sort things.

Key Knowledge

Fish	Mammals	Amphibians	Reptile	Birds	Insect
<p>Lives in water and breathes with gills Lays eggs in water Has fins and scales Cold-blooded</p> 	<p>Has hair Gives birth to young Feeds its young with milk Doesn't lay eggs</p> 	<p>Lays jelly-like eggs Slimy, smooth skin Cold-blooded</p> 	<p>Lays leathery eggs on land Dry scaly skin Cold-blooded</p> 	<p>Lays eggs with a hard shell Had a beak Does not have teeth Covered in feathers and has wings Warm-blooded</p> 	<p>Has six legs Hard skeleton on the outside Body in 3 sections</p> 

Prior Learning

Children will have learnt about different habitats
Children will be able to name the 7 life processes
Children will understand a food chain

Next Steps

Children will learn about and compare different lifecycles e.g. humans, birds etc.
Children will learn about the scientist Jane Goodall