



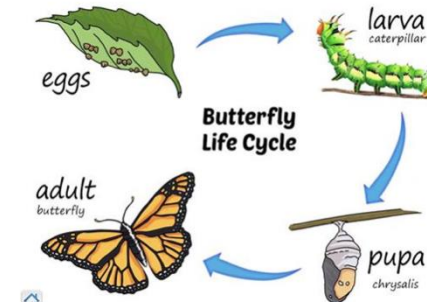




Key Question: Are all animals totally different?

Key Knowledge	Key Vocabulary	
<p>Most living things live in habitats to which they are suited.</p>	<p>Living thing - For something to be a living thing, it must grow and evolve, feed (use up energy) and reproduce (make more of its own type) and get rid of waste.</p>	
<p>Habitats provide for the basic needs of different kinds of animals and plants.</p>		
<p>Animals can be sorted (classified) into mammals, birds, fish, insects, amphibians, reptiles and humans.</p>	<p>Food chain - A food chain shows how energy is passed between plants and animals.</p>	
<p>Plants can be sorted into deciduous and evergreen trees, common plants and flowering plants.</p>	<p>producer →  →  →  → </p>	
<p>Things that are living have needs to keep them alive.</p>	<p>Habitat / Microhabitat – Habitats / microhabitats are places where animals and plants live.</p>	
<p>All living things:</p> <ul style="list-style-type: none"> • move • make more of their own type – humans and other animals have babies, birds will lay eggs • respond to the place they are in – if a plant is in a dark place, it will try to grow towards the light • feed • grow • get rid of waste – like when humans go to the toilet • need oxygen 	<p>Life Cycle - A life cycle is the journey of a living thing from beginning to end.</p> 	<p>Animal - Animals are living things. Like plants, animals need food and water to live.</p> 