

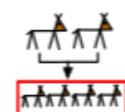




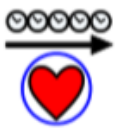
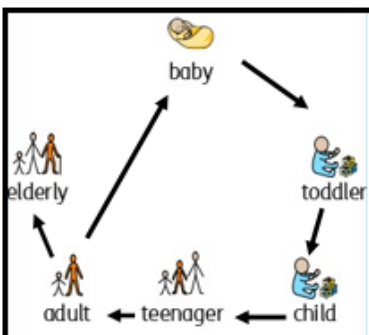
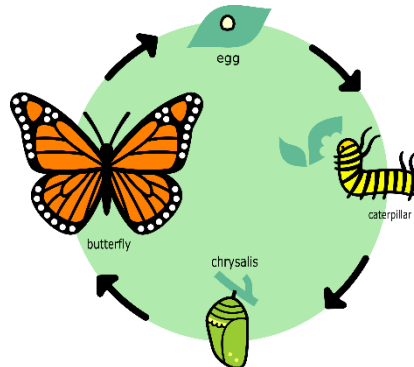




## Year 2, Summer – animals including humans

Lesson 1 Can I understand that animals including humans have offspring?	Lesson 2 Can I record observations on a life cycle?	Lesson 3 Can I identify the stages of a frog's life cycle?	Lesson 4 What is adaptation	Lesson 5 What do I know about the human life cycle?	
 balanced diet	A variety of food that you regularly eat	 exercise	When you exercise, you move your body energetically to get fit and to remain healthy	 offspring	A person's children or an animal's young
 bones	The hard parts inside your body which form your skeleton	 healthy	Well and not suffering from any illness	 skeleton	The framework of bones in your body
 life cycle	the journey of a living thing through its different stages: birth, growth, reproduction, and death, which repeats to create a continuous circle of life.	Adaptation	A special feature or change in an animal or plant that helps it to survive in its environment	 survive	Continue to exist
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