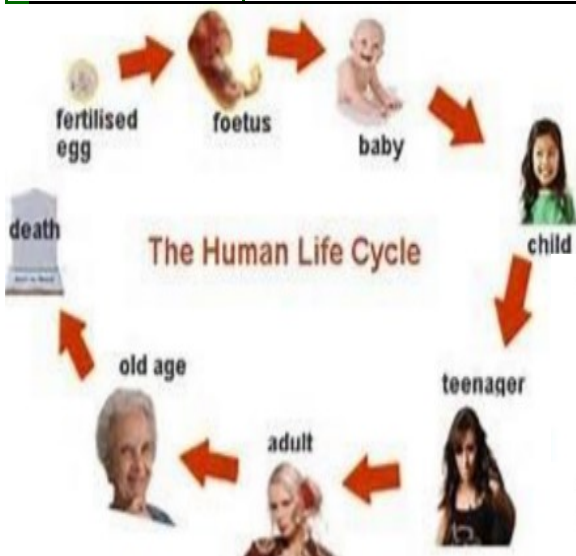


Science	Animals, including Humans	Year 5	Summer 2
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Key Vocabulary		Key Knowledge			
Testicles	The part of the body in men where sperm is produced	The stages of human life	<ul style="list-style-type: none"> Fertilised egg Foetus Baby Toddler Child Teenager Adult Old age 		
Sperm	The fluid that fertilises the egg				
Adolescent	The process of developing from a child into an adult (teenager)				
Asexual reproduction	Offspring get genes from one parent so are clones of their parents				
Sexual reproduction	Offspring get genes from both mum and dad, inheriting a mix of				
Foetus/ fetus	An unborn or unhatched offspring of a mammal, in particular an unborn human more than eight weeks after conception			Average UK life expectancy	Men: 79
Gestation	The process or period of developing inside the womb between conception and birth			What is puberty?	<ul style="list-style-type: none"> Puberty is when the body develops. Puberty usually happens between the ages of 10 and 18. During puberty, the bodies of
Life expectancy	The average period that you may expect to live			Changes for girls	<ul style="list-style-type: none"> Hair starts to grow on their bodies. Breasts develop and hips widen.
puberty	The period during which adolescents reach sexual maturity and become capable of reproduction	Changes for boys	<ul style="list-style-type: none"> Hair starts to grow on their bodies. Hair starts to grow on their faces. 		



Know how to...	
Working Sci-	- Describe the changes as humans develop to old age
	- describe the changes experienced in puberty
	- draw a timeline to indicate stages in the growth and development of humans and compare to other animals