

Topic: Animals including humans

What should I already know?

- Animals can be grouped into vertebrates (and then further into fish, reptiles, amphibians, birds and mammals).
- Some examples of life cycles (including those of plants and humans)
- Reproduction and growth are two of the seven life processes.
- How to live a healthy lifestyle.

Masakulam.					
Vocabulary					
adolescence	the period of your life in which you develop from				
	being a child into being an <u>adult</u>				
adulthood	the state of being an <u>adult</u>				
development	the <u>gradual growth</u> or <u>formation</u> of something				
foetus	an animal or human being in its later stages of				
Toctus	<u>development</u> before it is born				
genitals	the <u>reproductive</u> organs				
gestation	the process in which babies grow inside their				
gestation	mother's body before they are born				
growth	an increase in something				
	a chemical, usually occurring <u>naturally</u> in your				
hormones	body, that makes an organ of your body do				
	something				
indonondont	If someone is independent , they do not need				
independent	help or money from anyone else.				
: f	the period of your life when you are a				
infancy	very <u>young child</u>				
	the series of changes that an animal or plant				
life cycle	passes through from the beginning of its life until				
,	its death				
life	There are seven processes that tell us that living				
processes	things are alive				
	When a child or young animal matures, it				
mature	becomes an adult				
	the time during which a woman gradually stops				
menopause	menstruating, usually when she is about fifty				
'	years old				
	the approximately monthly discharge of blood				
menstruation	by non-pregnant women from puberty to				
	the menopause				
offspring	a person's children or an animal's young				
organ	a part of your body that has a particular purpose				
	the stage in someone's life when their				
puberty	body starts to become physically mature				
rapid	A rapid change is one that <u>happens</u> very quickly				
	when an animal or plant produces one or more				
reproduction	individuals similar to itself				
toddler	a young child who has only just learned to walk				
vertebrate	a creature which has a spine				
	<u> </u>				

Investigate!

- Research the **gestation** periods of other animals and comparing them with humans
- Collect data around school about height and hand span of different age ranges of pupils. Record the mean, mode and median height of pupils of different ages. Create a graph summarising results.
- Create a life story for a fictitious adult that has made healthy life
- Compare the growth pattern of humans to other animals.
- Consider why humans take so long to learn to walk in comparison to other animals.
- Create a Venn diagram to show what the similarities and differences are between children, adolescents and adults.

Year: 5

Strand: Biology

What will I know by the end of the unit? What are the main stages of the human life cycle?

foetus - an unborn animal or human being in the very early stages of development

newborn - this is a baby that has just been born.

infancy - this is a period of **rapid** change. Many **toddlers** learn to walk and talk at this stage.

childhood - children learn new things as they grow. They become more independent.

adolescence - this is when the body starts to change and prepare itself for adulthood. Hormonal changes take place over a few years. This is also known as puberty.

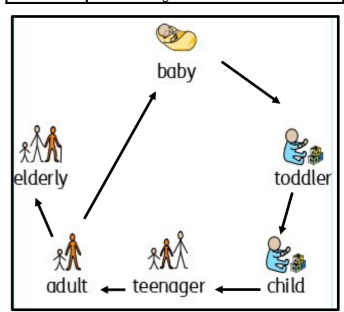
early adulthood - this is when humans are usually at their fittest and strongest.

middle adulthood - changes such as hair loss may happen. There are also some hormonal changes again and the ability to reproduce decreases.

late adulthood - there is a decline in fitness and strength.

What is puberty?

- Puberty is the change that happens in late childhood and adolescence where the body starts to change because of hormones.
- Some changes include growth in height, more sweat, hair **growth** on arms and legs, under the armpits and on genitals, and growth in parts of the body such as male genitals and breasts.
- Females begin to menstruate.





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Question 1: Place these in order in which they happen using numbers 1-4.	Start of unit:	End of unit:
adolescent		
newborn		
adulthood		
toddler		

Question 2: Which life process happens when adults produce offspring?	Start of unit:	End of unit:
growth		
reproduction		
movement		
nutrition		

Question 3: Write one thing in each section to make this Venn diagram true.	Start of unit:	End of unit:
infant adolescent		

Question 4: Name three things that happen during puberty.	Start of unit:	End of unit:	Question 5: Name a time in a human's life when there is rapid	of End of
			change. Give an example of unit something that happens during that time.	