

| Topic: | Animals including humans | Year: 5 | | Strand: Biology | |
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| What should I already know? | | What will I know by the end of the unit? | | | |
| 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. | | 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. | | |
| | Vocabulary | 1 | | | |
| adolescence adulthood | the period of your life in which you develop from being a child into being an adult the state of being an adult | | | period of rapid change. earn to walk and talk at this | |
| development | the gradual growth or formation of something | | childhood - child | ren learn new things as | |
| foetus | an animal or human being in its later stages of development before it is born | | childhood - children learn new things as they grow. They become more independent . | | |
| genitals | the reproductive organs | 41 | | | |
| gestation | the process in which babies grow inside their mother's body before they are born | | | is is when the body starts epare itself for adulthood. | |
| growth | an increase in something | | | es take place over a few | |
| hormones | a chemical, usually occurring naturally in your body, that makes an organ of your body do something | | |) known as puberty. | |
| independent | If someone is independent , they do not need help or money from anyone else. | | early adulthood - this is when humans are usually at their fittest and strongest. | | |
| infancy | the period of your life when you are a very young child | | | d - changes such as hair | |
| life cycle | the series of changes that an animal or plant passes through from the beginning of its life until its death | | loss may happen. There are also some hormonal changes again and the ability to reproduce decreases. | | |
| life | There are seven processes that tell us that living | | | | |
| processes mature | things are alive When a child or young animal matures , it becomes an adult | | late adulthood - there is a decline in fitness and strength. | | |
| menopause | the time during which a woman gradually stops menstruating, usually when she is about fifty years old | What is puberty? | late childhood a body starts to c | change that happens in and adolescence where the hange because of | |
| menstruation | the approximately monthly discharge of blood by non-pregnant women from puberty to the menopause | | _ | nclude growth in height, ir growth on arms and | |
| offspring | a person's children or an animal's young |] | - | armpits and on genitals, | |
| organ | a part of your body that has a particular purpose | 41 | | parts of the body such as | |
| puberty | the stage in someone's life when their body starts to become physically mature | | male genitals an • Females begin t | | |
| rapid | A rapid change is one that happens very quickly | · | | | |
| reproduction | when an animal or plant produces one or more individuals similar to itself | | () | | |
| toddler | a young child who has only just learned to walk | _] | hab | | |

Investigate!

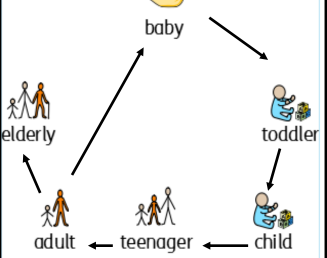
• Research the **gestation** periods of other animals and comparing them with humans

a creature which has a spine

- 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 choices.
- Compare the growth pattern of humans to other animals.

vertebrate

- 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.





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|--|-------------------|-----------------|---|-----------------|-------------------|-----------------|
| Question 1: Place these in order in which they happen using numbers 1-4. | Start of unit: | End of unit: | Question 2: Which life process happens when adults produce offspring? | | Start of unit: | End of unit: |
| adolescent | | | growth | | | |
| newborn | | | reproduct | ion | | |
| adulthood | | | movemer | nt | | |
| toddler | | | nutrition | | | |

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

| 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 change. Give an example of something that happens during that time. | Start of unit: | End of unit: |
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