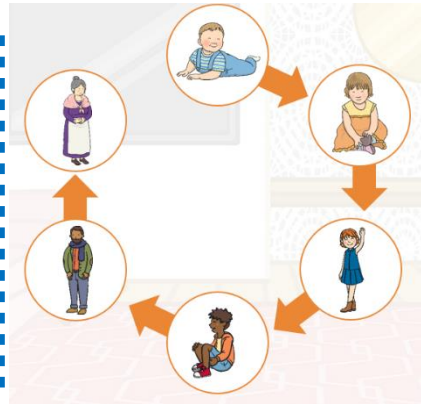


Year 2 Science Task- Animals including humans.

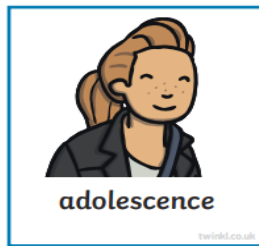
LI: To know the life cycle of a human

All animals, including humans, have offspring (babies) which grow into adults. Offspring are very much, but not exactly, like their parents

<https://www.bbc.co.uk/teach/class-clips-video/science-ks1-animal-life-cycles/zra9kmn>



Humans go through different stages in life.



Which order do they go in? Which stage are you? Think about other people in your family. Which stage are?

Watch the video below of a girl changing from a baby to an adult.

<https://www.youtube.com/watch?v=nPxdhNT4Ec8>

What did you notice? Discuss with an adult.

Task

Use the questions to support a discussion about the human life cycle. Use old photographs if you have any to help with the discussion. The vocabulary on the last page may also be useful.





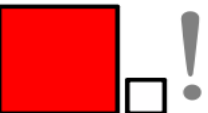



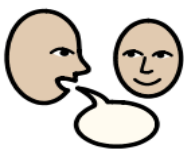





Discussion Questions

- What did you look like as a baby and a toddler and even as younger child?
- What changes from a baby to a toddler?
- What could you do as toddler that you couldn't do as a baby?
- What changed when you went from a toddler to a child?
- What can you do now that you couldn't do as a toddler?
- Has anything about you stayed the same?
- How do you think you will change when you turn into an adult?

To show what you have learnt you could:

- Take a video of yourself explaining.
- Make a poster including photographs.
- Draw your own life cycle. You could imagine what you will look like for adulthood.

EXT- You could research human life cycles to find out more about the science behind how humans change!

 <p>grow</p>	 <p>taller</p>	 <p>bigger</p>	 <p>hair</p>
 <p>teeth</p>	 <p>walk</p>	 <p>talk</p>	 <p>learn</p>
 <p>teenager</p>	 <p>adult</p>	 <p>toddler</p>	 <p>elderly</p>