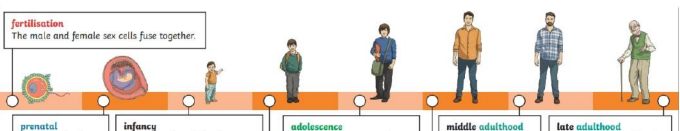
# Term 3: Rauf Class Animals including Humans



### prenatal

The cells develop and grow into a foetus inside the mother's uterus. After around nine months, the baby is born.

Rapid growth and development. Children learn to walk and talk.

### childhood

Children learn new skills and become more independent.

The body starts to change over a few years. The changes occur to enable reproduction during adulthood. Much more independent.

Ability to reproduce decreases. There may be hair loss or hair may turn grey.

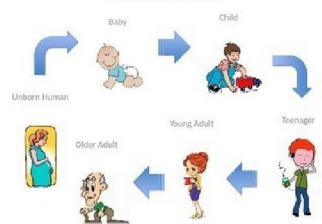
Leading a healthy lifestyle can help to slow down the decline in fitness and health which occurs during this stage.

### early adulthood

The human body is at its peak of fitness and strength.

Key vocabulary		
Fertilisation	The process of male and female cells fusing together.	
Prenatal	The stage of development from the time of fertilisation to the time of	
Gestation	The process or time when prenatal development takes place before	
Reproduce	To produce young.	
Asexual reproduction	A process where one parent produces new life.	
Sexual reproduction	A process where two parents-one male and one female-are required to	
Life cycle	The changes a living thing goes through including reproduction.	
Adolescence	The social and emotional stage of development between childhood and	
Puberty	The physical stage of development between childhood and adulthood.	
Menstruation	When the female body discharges the lining of the uterus. This happens	
Adulthood	The stage of development when a human is fully grown and mature.	
Life expectancy	The average length of time that a particular animal is expected to live	

## The Human Life Cycle



Link to previous learning	
Life cycle	Living things and their
Fertilisation	Plants
Reproduce	Living things and their