

# Science

Animals Including Humans



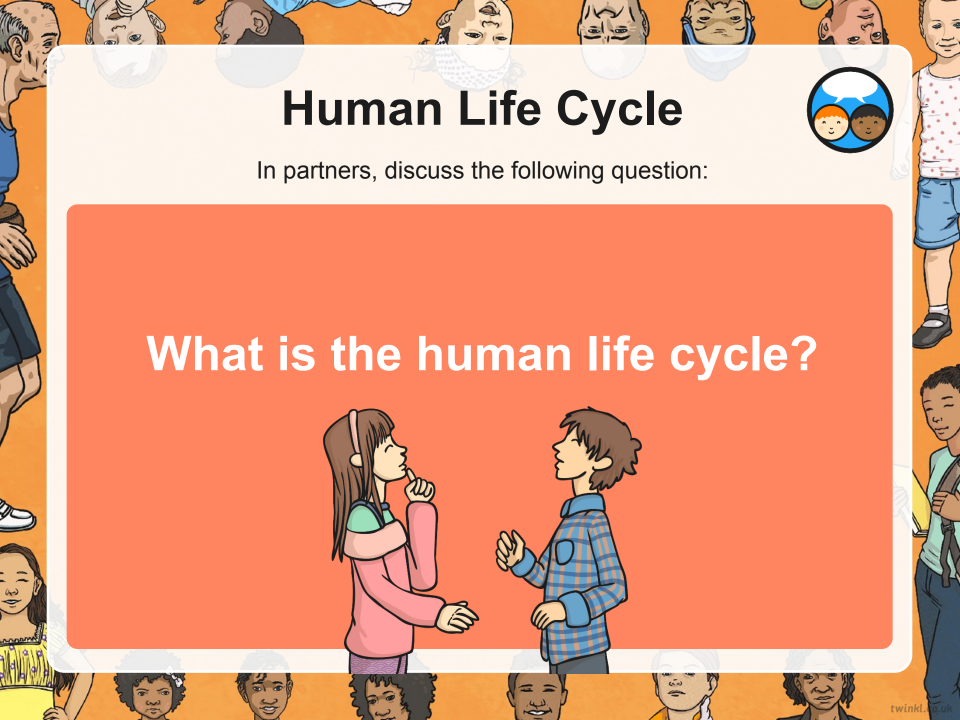


# Aim

• I can describe the stages of human development.

# **Success Criteria**

- I can order the stages of human development.
- I can name the 6 stages of human development.
- I can explain the changes that occur during the stages of human development.





It is possible to study human growth in lots of ways:

**Physical** 

**Emotional** 

Social

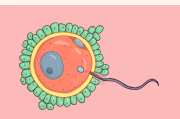
**Psychologica** 



In science, the focus is on the stages of human growth and development physically. The stages you will learn about are the major changes that take place.

### **Prenatal**

Prenatal means before birth. This stage of development is from the time of fertilisation to the time of birth.



fertilisation



three-month-old foetus



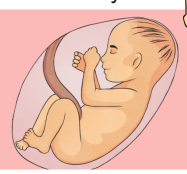
one-month-old embryo



five-month-old foetus



nine-week-old embryo

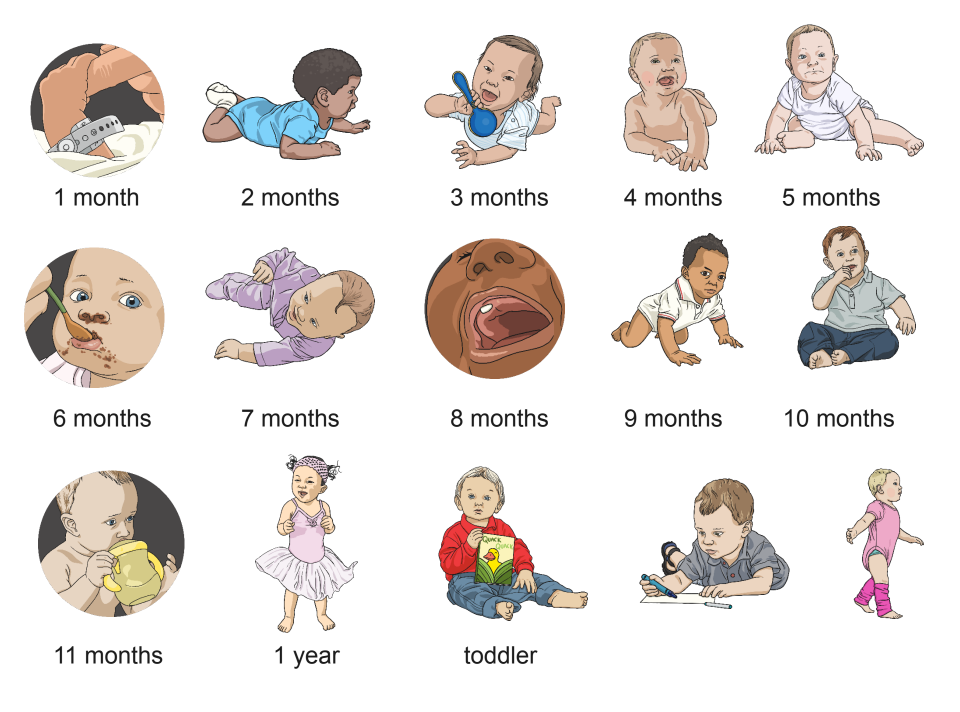


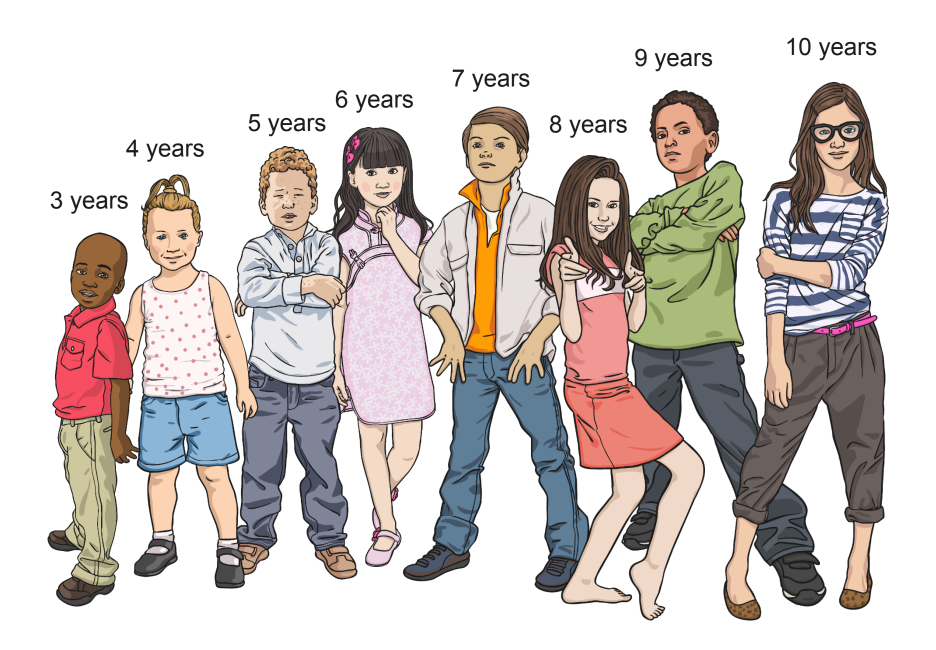
seven-month-old foetus



39-week-old baby in womb







### Adolescence

The World Health Organisation defines an adolescent as being a young person aged between 10 and 19.

Puberty results in changes in the body.

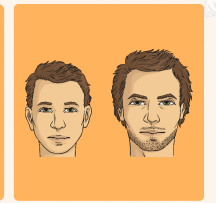
Boys' bodies start changing from around age 12 but it can be earlier or later.

Girls' bodies start changing from around the age of 9 but it can be earlier or later.

The changes don't all come at once. They happen over a few years.

These changes occur to enable reproduction during adulthood

There is even more brain development







# **Early Adulthood**

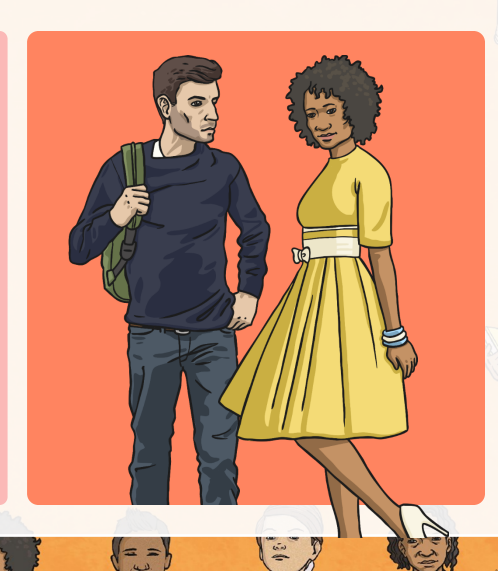
This stage of development takes place from the ages of 18/19 to 39.

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

There is still some growth but not of height.

This is the age at which most humans reproduce.

Humans are able to take care of their physical needs completely independently.



## Middle Adulthood

This stage of development takes place between 40 and 59 years of age.

Both male and female ability to reproduce declines with age.

Women experience menopause in their 40s or 50s when they no longer produce eggs.

Physical changes can include loss of hair among men and greying hair for both men and women.

















This is the last stage of human development and takes place after the age of 60.

There is no physical growth although mental development is possible.

The body declines in fitness and health.

Some older people can become more fragile physically.

This can sometimes result in increasing dependency on others to care for them.

The end of the human life cycle is when a human dies. (The age at which this happens varies and is not simply dependent on physical factors.)



# Human Growth and Development



You will complete an individual task to demonstrate your knowledge and understanding of human growth and development.

*	
Stages of Human Growth and Development	28 weeks 15 year old 1 year old 8 years old 65 years old
Match the pictures, ages and names of the stages of development. Add to this timeline. The first one has been done for you.	
	28 weeks 15 year old 1 year old 8 years old 65 years old
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Vivinit Science Mace \$12-mas including Humans Human Timeline Tassor 1	Science Year STAnima's recuding recovered Human Timetine Teason 1



We are going to revisit our earlier work on the human life cycle. Focus on the following questions:

What new vocabulary have you learnt in this lesson?



Did we identify all the stages of human growth and development?

Which new ones have you learnt about in this lesson?



Click here for first slide.

# **Aim**





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