

Science - Year 5

Animals including Humans – Block 5AH

Life Explorers

Session 6

Resource Pack

Stage hats

Print off the labels and add to a strip of paper to make a hat

Foetus

Baby

Toddler

Child

Adolescent

Adult

Old age

Age of stages

Ages vary depending on the source

Foetus (before birth – up to 40 weeks)

Baby (0-1 years)

Toddler (1-3 years)

Child (3-10 years)

Adolescent (10-18 years)

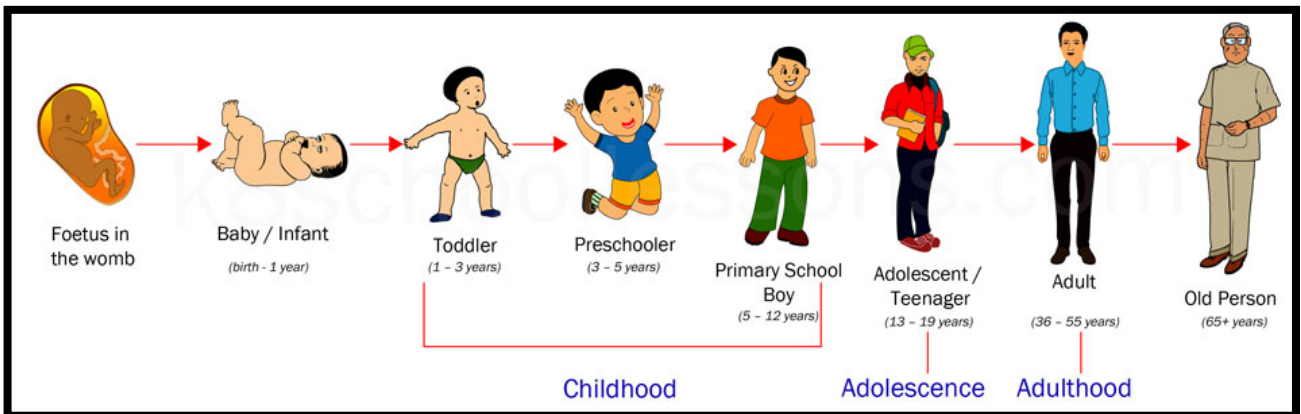
Adult (18+ years)

Old age (65+years)

Chimpanzee lifecycle

- 1. Foetus – 230 days or 33 weeks*
- 2. Baby/young until about 4 to 6 years*
- 3. Juvenile 6-9 years*
- 4. Adolescence 10-16 years*
- 5. Adult 16+ years*
- 6. Life expectancy 44 years*

Sample timelines to assess



Different stages of a human life

1. Infancy (1-2 years)
2. Toddler (2-4 years)
3. Early school age (5-7 years)
4. Middle school age (8-12 years)
5. Early adolescence (13-17 years)
6. Later adolescence (18-25 years)
7. Early adulthood (25-30 years)
8. Middle adulthood (30-50 years)
9. Later adulthood (50 and up)



Human life cycle



Foetus – at this time, a baby is growing inside it's mum's womb



• **Baby** – is born after spending 9 months inside the womb



• **Childhood** – at this stage, you learn to walk and talk



Adolescence – children become teenagers



Adulthood – your body is fully developed



• **Old age / elderly** – the last stage in the life cycle of a human