What I might already know: The different types of animals and the lifecycle of a butterfly / frog (Reception / Year 1)



KEY QUESTIONS:

What are the similarities and differences in the life cycles of different animals?

What changes do humans go through during their life?

How do plants reproduce?

Key Vocabulary:

- offspring,
- reproduction,
- species,
- · metamorphosis,
- stamen, stigma, filament, style, ovary, pollination,
- sexual/asexual reproduction,
- gestation,
- puberty

Key Knowledge:

Mammal -

- •female gives birth to the young
- •live young are born
- young looks like adult
- •female **provides** milk for the young

Birds –

- eggs laid in a nest
- •young **hatches** from an egg
- •grow to adult
- •parental care after hatching

Amphibian -

eggs laid in water



- •young **change form**as the develop from young to
 adult
- no parental care

Insect -

- eggs laid and then hatch
- •some grow to adults but most go through
- metamorphosis

before becoming an adult



Plants **reproduce** both **sexually** and **asexually**Sexual reproduction –

Plants -

- Sexual reproduction occurs through pollination usually involving wind or insects.
- Asexual reproduction –
 Only one parent (plant) is needed in asexual

 reproduction and the offspring are exact copies.



