

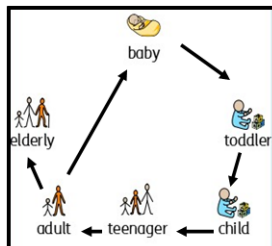
What should I already know?

- Humans are animals.
- Your basic body parts
- Your five senses
- Types of animal diets (herbivore, carnivore, omnivore)
- Vertebrate Groups (mammal, amphibian, bird, fish, reptile)

What will I know by the end of the unit?

Animals and humans have offspring, which grow into adults.

- All animals grow and develop over their lifetime.



What animals and humans need to survive.

- All animals need water, air and food to survive.
- Different animals have different diets (recap and revisit from Y1).



Herbivore Carnivore Omnivore

How humans stay healthy.



Balanced diet

Exercise



Good hygiene

Vocabulary

backbone	the column of small linked bones down the middle of your back
balanced diet	a variety of food that you regularly eat
bones	the hard tissue that forms the skeleton of a person or animal
carnivores	an animal that eats meat
disease	an illness
exercise	physical activity that you do to make your body strong and healthy
healthy	being free from illness
herbivore	an animal that only <u>eats</u> plants
hygiene	keeping clean to stay healthy and prevent disease
life cycle	the series of changes that an animal or plant passes through from the beginning of its life until its death
medicine	treatment for illness or injury
muscles	one of many tissues in the body that can tighten and relax to produce movement
offspring	a person's children or an animal's young
omnivore	an animal that eats both meat and plants
skeleton	the framework of bones in your body
tissue	material that a plant or animal is made of, there are many different kinds of tissue, e.g. muscle tissue
survive	continue to exist
vertebrate	a creature which has a backbone

Data Handling

Ask own questions to classify animals at varying stages of development. Present results in a table. E.g. Are they fully grown?

Yes	No

