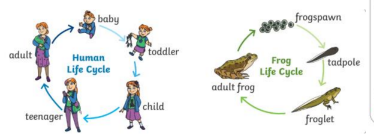
adult	A fully grown animal or plant.
develop	To grow bigger and become stronger.
life cycle	The changes living things go through to become an adult.
offspring	The child of an animal.
young	Offspring that has not reached adulthood.
live young	Offspring that has not hatched from an egg.
diet	The food and water that an animal needs
exercise	A physical activity to keep your body fit.
germs	Tiny living things that can cause disease.
hygiene	How we keep ourselves and the world around us clean so we can stay healthy and stop germs spreading.
nutrition	Food needed to live.

How are animals different?

All **young** animals change as they go through the different stages of their **life cycle** and grow into **adults**.



Some animals give birth to live young.



Some animals lay eggs which the **young** hatch from.



Both of these types of young then $\frac{develop}{develop}$ into $\frac{dults}{develop}$.

Some offspring look like their adult when they are born.





Some offspring do not look like their adult when they are born.





To stay alive, all animals have three basic needs for survival:



air





Being active and **exercising** keeps our bodies and minds healthy.



To stop germs from spreading, it is important to be **hygienic**.

To grow into a healthy adult, we must eat the right types of food in the right amount and exercise.



Water, lower fat milk and sugarfree drinks.



Eatwell Guide

in small amounts.

Eat less often and

oil and spreads Choose unsaturated oils and use in small amounts.

