

All Creatures Great and Small

What we need to know:

- That all living things need air, water and sunlight to be able to stay alive and healthy.
- To know that there are different common plants in our local area.
- All living things reproduce and have offspring
- Each living thing has a life cycle.

To stay alive, all	air	water	food
animals have 3 basic needs:			

Water, p		
lower	6-8	
fat milk,	a day	
sugar-free		
drinks		
including tea and		
coffee all count.		

To stop illnesses and diseases from spreading, you must be hygienic and keep yourselves clean.



Some animals give birth to live young. Their offspring normally look like them when they are born.



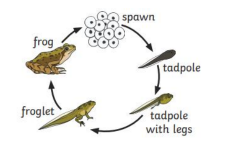
Did you know?

- Some animals give birth to live young. Their off spring normally look like them when they are born.
- Other animals have offspring that do not look like them when they are born i.e. fish and amphibians.

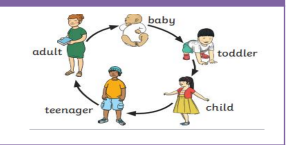


Key Vocabulary: Adult A fully grown up animal or plant. Develop To grow and become stronger. The changes living things go life cycle through to become an adult. Off spring The child of an animal. When living things make a new Reproduce living thing of the same kind. Off spring that has not reached Young adulthood. Live young Offspring that has not hatched from an egg. hygiene How clean something is. Nutrition Food needed to live. The beating of the heart that can Pulse be felt in your neck and wrist. disease Illness or sickness.

Frog Life Cycle :



Human Life Cycle:



Healthy diet:

