

Biology: Animals Including Humans

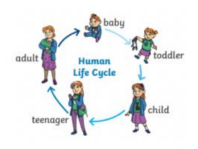


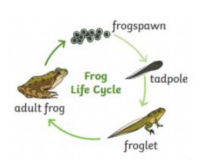
What should I already know?				
	I can name some familiar animals.			
	I know that animals need food to stay healthy.			

- To identify, name, describe and compare a variety of common fish, birds, mammals, amphibians and reptiles.
- That animals eat different things and can be carnivores, herbivores or omnivores.

I know that animals grow and change.

 That animals, including humans, have offspring that grow into adults.





Vocabulary	
Life cycle	The stages a living thing goes through in their life.
Offspring	The child of an animal.
Adolescent	The stage before becoming an adult mammal.

	Mammals have fur or hair on their bodies. They have live young.
	Fish live in water and have fins, scales and gills.
	Reptiles have scales and lay eggs.
1	Birds have feathers, beaks and wings. They lay eggs.
	Amphibians have smooth, moist skin. They can live in water and on land.

Enquiry	Observing changes	Pattern	Fair
Types	over time	Seeking	Testing
	Identifying, Grouping and Classifying	Research	Problem Solving



Working Scientifically







- I can group animals on the basis of their structural similarities and differences.
- I can classify animals as carnivores, herbivores or omnivores.
- I can research an animal to find out about its life cycle.
- I will observe videos of animals growing and answer questions on how they change.