Year 1 Swans

Science





Animals and their needs

Pets

It is important that we look after our pets. To do this we must give them food and water, keep them clean and give them lots of exercise. This will help us to keep our pets fit and healthy. It is important to learn about your pets and make sure you are feeding them the right type and the right amount of food. When your pet gets sick, you can take them to see the vet.

Key Vocabulary Definition An animal which lives in the water and on land. A cold-Amphibian blooded animal which lays eggs A group of warm blooded vertebrates Birds Carnivore An animal which only eats meat An animal which lives in the home Domestic Fish A type of animal that lives in water A distinctive attribute of an animal **Features** An animal which only eats trees and plants Herbivore A small animal Insects **Invertebrates** An animal with no skeleton An animal which is warm-blooded and gives birth to Mammal their babies An animal which eats both plants and meat **Omnivore** Pets An animal which is looked after by people within their A cold-blooded animal which has dry skin and lays eggs Reptile on land

To have a duty to look after or control something

An animal with a skeleton

Responsibility

Vertebrates

Different types of animals

What are mammals?

- * Give birth to live young
- * Warm-blooded

What are fish?

- Breathe underwater
- Cold-blooded

What are birds?

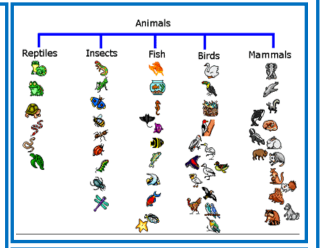
- * Warm-blooded
- * Lay eggs

What are reptiles?

- Cold-blooded
- * Lay eggs

What are amphibians?

- Cold-blooded
- * Lay eggs



Herbivores, Carnivores and Omnivores

A herbivore is an animal that only eats plants some



of these animals are prey for other predators. A carnivore is a predator which kills and eats other animals for food. An omnivore is an animal which eats both plants and meat.

End of Unit: Animals and their needs
What are the different groups of animals?
What is a herbivore?
Where do you take a pet if it is poorly?