



Meet Quizby!

Can you spot me in the

Lesson Presentation?

The questions that appear will help you to think about the key learning throughout the lesson.





Aim

• To identify, name and sort animals that are herbivores, carnivores and omnivores.

Success Criteria

- I can explain what herbivores, omnivores and carnivores eat.
- I can identify what different animals eat.
- I can sort animals into the diet groups they belong to.



Remember It



Our Knowledge Organiser has some parts missing. Can you use what you know to help me to complete it?

Animals Including Humans	Year 1
Key Vocabulary	mammals
amphibians	cow mouse monkey rabbit
birds	birds
fish	robin penguin chicken amphibians reptiles
mammals	toad snake chameleon
reptiles	goldfish tuna



Remember It



Match the description the right group. Talk to you partner about which group you think each is.

Amphibians

Mammals

Birds

Fish

Reptiles

Birds have a beak, two legs, feathers and wings.

<u>**Fish**</u> live in water. They have scaly skin, fins to help them swim and breathe through gills.

Mammals are animals that breathe air, grow hair, or fur and feed on mother's milk as a baby.

Reptiles breathe air. They have scales on their skin.

Amphibians live in the water as babies and on land as they grow older. They have smooth, slimy skin.



Remember It

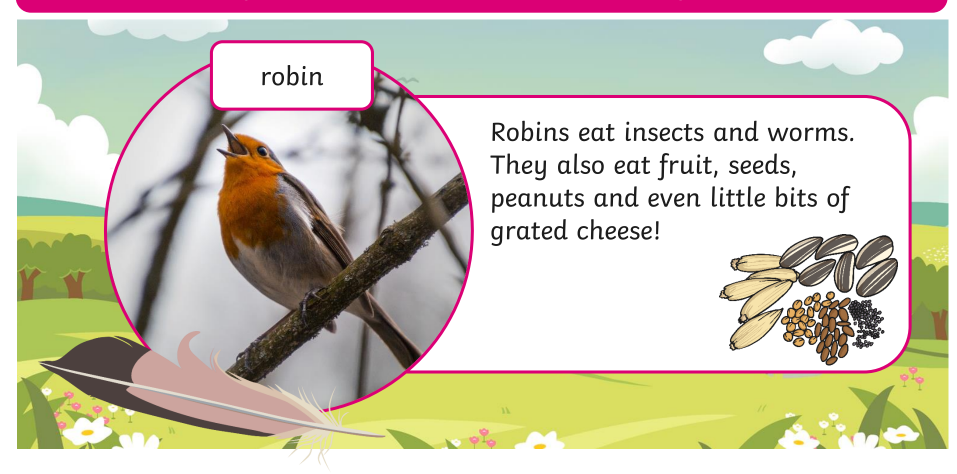


Well done! Can you name the animals and put the missing pictures in the right groups?

_	Animals Includ	ling Humans	Year 1
	Key Vocabula	ry	mammals
	amphibians	live in water as babies and on land as they grow older. They have smooth, slimy skin.	cow mouse monkey rabbit dog human
	birds	have a beak, two legs, feathers and wings.	birds
	fish	live in water. They have scaly skin, fins to help them swim and breathe through gills.	robin penguin chicken flamingo amphibians reptiles
	mammals	are animals that breathe air, grow hair or fur and feed on their mother's milk as a baby.	toad newt frog snake chameleon
	reptiles	breathe air. They have scales on their skin.	goldfish tuna shark tortoise







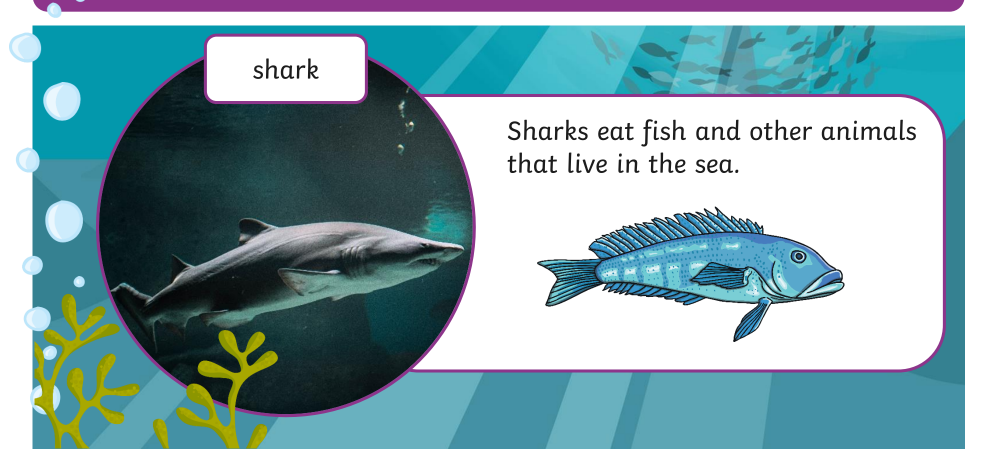


















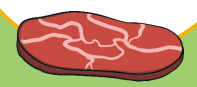




Animals can be sorted into three groups of diets:

carnivore

Carnivores mostly eat meat. This is the flesh from animals.



herbivore

Herbivores eat plants. This includes the leaves, fruit and seeds.



omnivore

Omnivores eat both plants and meat.







Tell your partner what kind of food you eat and which diet you think you have. Are you a carnivore, omnivore or herbivore?





Herbivores, Carnivores and Omnivores



Carnivores

These animals are all carnivores. Which animal groups do they belong to?





Herbivores, Carnivores and Omnivores Herbivores



These animals are all herbivores. Which animal groups do they belong to?



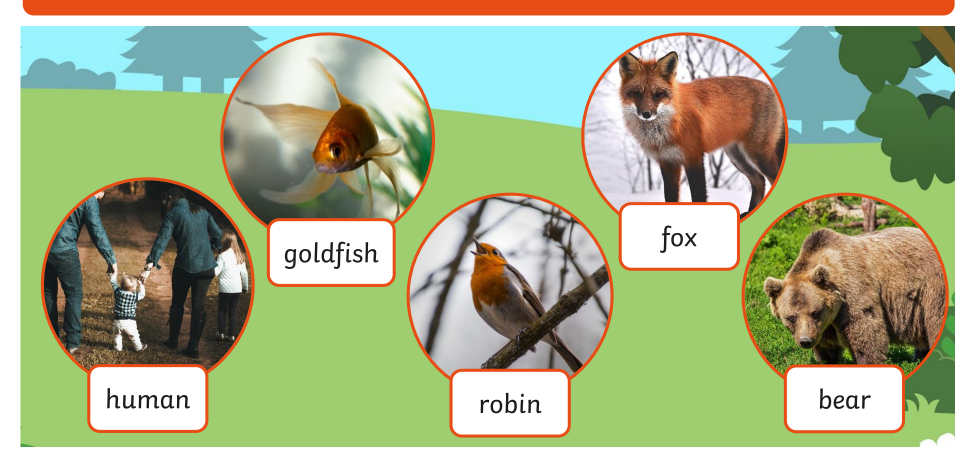


Herbivores, Carnivores and Omnivores



Omnivores

These animals are all omnivores. Which animal groups do they belong to?

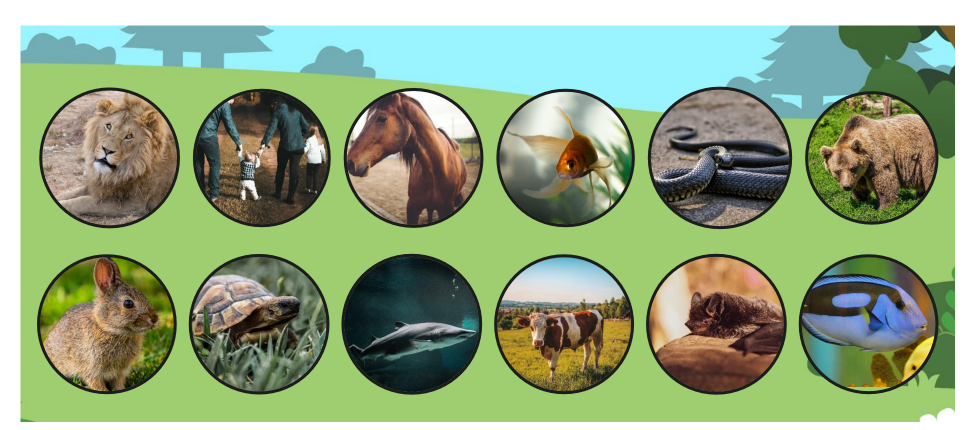






Sort the animals into their diet groups.

carnivores herbivores omnivores















How can we find out?

We can use a secondary source, such as a non-fiction text.





barn owl



carnivore

Barn owls eat mice, shrews, voles and sometimes even frogs. greenfinch



herbivore

Greenfinches eat seeds.

hedgehog



omnivore

Some mammals, such as mice and hedgehogs, eat seeds, plants and meat.





Working with a partner, you are going to sort animals according to their diet.

You need to sort the animals into herbivores, carnivores or omnivores.

Challenge!

Can you find any similarities or differences between animals who eat the same diet?

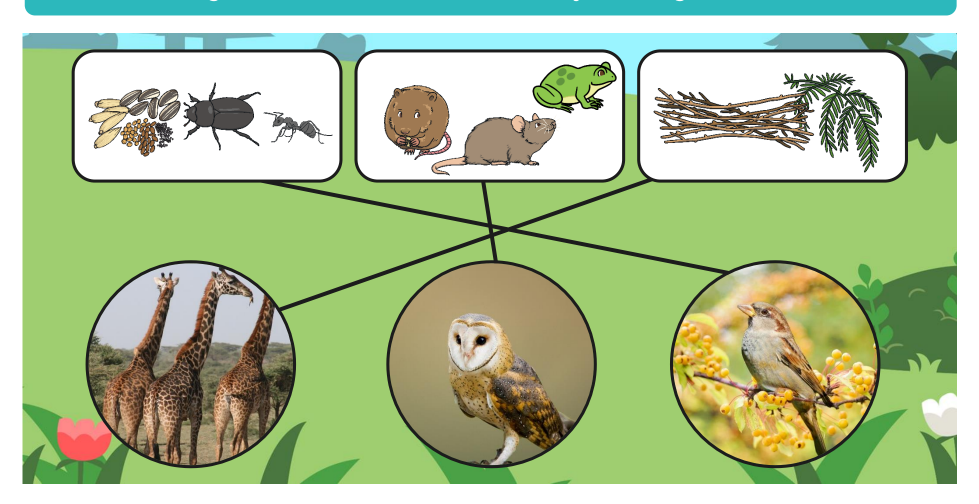




Dinner Is Served



Can you match the animals to the food they would eat?





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