

3 Animals

1 Write *carnivores*, *herbivores*, *omnivores*, *decomposers* or *scavengers*.



a. _____ kill other animals and eat the meat.



b. _____ eat what they can find. They eat animals and plants.



c. _____ eat the remains of dead or injured animals.



d. _____ get nutrients and energy from eating plants.



e. _____ are tiny animals that break down dead plants and animals.

2 Read about sensitivity in animals and circle the correct words.

- Animals use their **senses** / **bones** to find out about their environment.
- This process is called **nutrition** / **sensitivity**.
- Dogs use a combination of sight, smell and **breathing** / **hearing** to find food.
- Many owls hunt at night. They have very good **sight** / **smell** and hearing.

3 Complete the texts. Then, match them to the photos.

offspring ovoviviparous oviparous eggs
hatch viviparous mother's womb

- Birds, fish, reptiles and amphibians are _____ animals. They lay eggs. The eggs _____ into new offspring.
- Most mammals, like cats and horses, are _____. The babies develop inside their _____. Live offspring are born. They drink their mother's milk.
- _____ animals, like some reptiles and amphibians, and some sharks, do not lay _____. The babies develop inside the mother's body and hatch inside. Then, the mother gives birth to live _____.



4 Write three examples of each group.

viviparous	oviparous	ovoviviparous
_____	_____	_____
_____	_____	_____
_____	_____	_____