

Name:

Date:

Unit title: Digestion and food

**1 Which of these shows the digestive system in the correct order?**

- A Oesophagus → stomach → small intestine → large intestine.
- B Stomach → oesophagus → small intestine → large intestine.
- C Oesophagus → stomach → large intestine → small intestine.
- D Stomach → oesophagus → large intestine → small intestine.

**2 Where does the digestive system begin?**

- A Stomach.
- B Mouth.
- C Small intestine.
- D Oesophagus.

**3 Which part of the digestive system absorbs nutrients into the blood?**

- A Oesophagus.
- B Large intestine.
- C Stomach.
- D Small intestine.

**4 Put the teeth in order from the front to the back of mouth.**

- A Molar → premolar → canine → incisor.
- B Incisor → canine → molar → premolar.
- C Canine → incisor → premolar → molar.
- D Incisor → canine → premolar → molar.

**5 Which of these is most useful for cutting food?**

- A Tongue.
- B Molar.
- C Incisor.
- D Premolar.

**6 Which of these helps grind and crush food?**

- A Canine.
- B Molar.
- C Incisor.
- D Tongue.

**7 What is a carnivore?**

- A A living thing that mostly eats plants.
- B A living thing that mostly eats animals.
- C A living thing that eats both plants and animals.
- D A living thing that eats neither plants or animals.

Name:

Date:

KS2 Quiz

Unit title: Digestion and food

**8 Which of these shows a correct food chain from a woodland?**

- A blackberry → caterpillar → small bird → owl
- B grass → fox → small bird → worm
- C owl → small bird → caterpillar → blackberry
- D fox → grass → worm → small bird

**9 Which of the following is not a predator?**

- A Tiger.
- B Baboon.
- C Shark.
- D Elephant.

**10 Someone has found a dinosaur fossil and wants to know if the dinosaur was a herbivore, carnivore or omnivore. What evidence should they look for to give them some clues?**