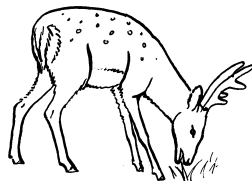


- 1 Look at the following animals. Write down whether each one is a predator or prey.

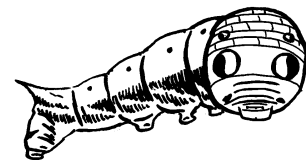


- 2 For each of the animals in question 1, write down *two* adaptations that it has for either catching prey or avoiding being eaten.
- 3 Name two adaptations that many predators have for catching and killing prey.
- 4 Name two adaptations that many prey have to avoid being eaten.
- 5 a In Britain, what animal is the main predator of sheep?

b Sheep are nervous creatures. How does this help them to survive in the wild?

- 6 a The picture shows an elephant hawkmoth caterpillar. Suggest a predator of this caterpillar.

b Suggest how this caterpillar avoids being eaten.



- 7 The pictures below show two skulls. One is from a carnivore and one is from a herbivore.

a Which one do you think is which?

b Explain what you think the purpose is of each of the parts labelled.

sharp-edged incisors

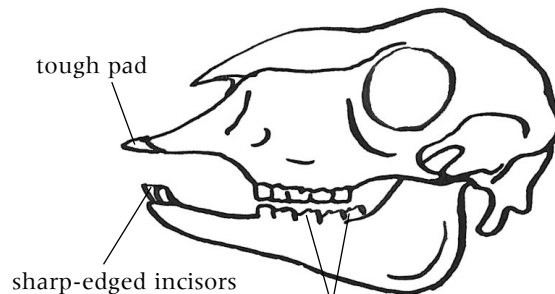


canine tooth

Molars with sharp edges. The jaw moves the molars up and down.

Skull A

tough pad



sharp-edged incisors

Molars with ridges. The jaw slides the molars across each other.

Skull B