

4. Canines, molars and incisors have different jobs. Draw **three** lines below to match each type of tooth to its main job in humans.

canine

bites and cuts food

molar

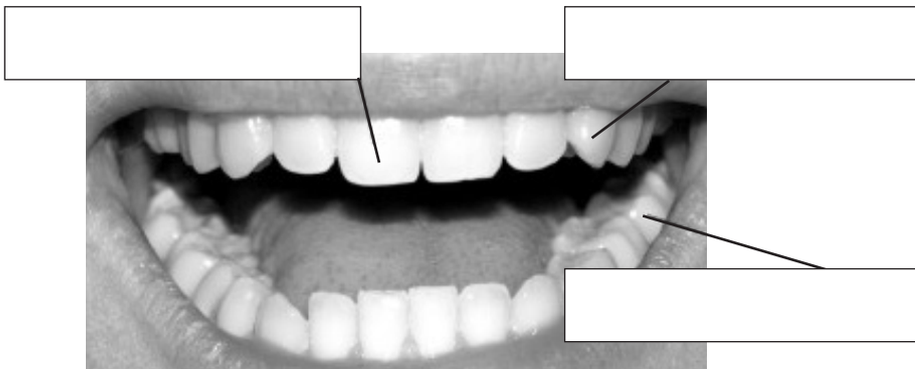
chews and grinds food

incisor

rips and tears food

1 mark

5. Label the type of teeth shown on the image below:



1 mark

6. The number of butterflies in Britain is gradually getting smaller.

Tick **two** boxes to show what is likely to cause the number of butterflies to get smaller.

There are fewer butterflies because there are...

- more houses being built on woodland and grassland.
- more schools with wildlife areas.
- fewer predators eating caterpillars and butterflies.
- fewer plants which butterflies feed on being grown in gardens.
- fewer diseases among the butterflies.

1 mark

7. **Circle** one organ from the digestive system below:

oesophagus

heart

liver

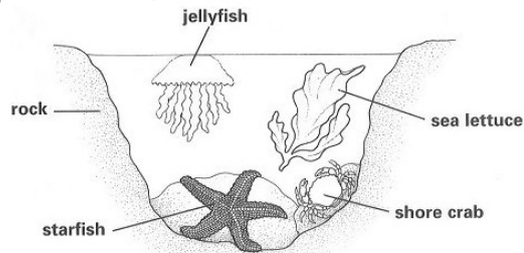
lungs

1 mark

Describe the role of this organ:

8. Some children see four living things in a rock pool.

Which one is a **producer** in a food chain?



1 mark

9. The shape of animals' teeth can be different because they eat different things.



1 mark

A lion has long, sharp canine teeth for eating meat.

How do canine teeth help the lion to eat meat?

.....

A cow has large, flat molar teeth for eating grass.

How do molar teeth help the cow to eat grass?

.....

/10

Total