

Teeth and eating

Achieved?



At Level 4 you will be able to make comparisons of different types of teeth and identify their correct functions.

Let's practise!

Label the four main types of teeth. Join each tooth name to its correct function.

For cutting food

For grinding and crushing food

For holding and tearing food

For grinding and crushing food

- 1 Read the question then read it again. **There are two parts to the question. In the first part you simply have to label the diagram. In the second part you need to choose the correct use for the tooth.**
- 2 Think about the question and make sense of it. **Start with the teeth names that you know for certain.**
- 3 Work through the problem. **Two teeth types have the same function. Think about the key information that you have learned about the four main teeth types.**

Teeth – break food into smaller pieces, then grind the food up before we swallow it.

Incisor teeth – for cutting food.

Canine teeth – for holding and tearing food.

Premolar and molar teeth – for grinding and crushing food.

Healthy teeth – it is important to brush your teeth at least twice a day and visit your dentist at least twice a year. Bacteria in your mouth convert sugar to acids, which can damage your teeth.

Human organs

Achieved?



At Level 4 you will be able to name the major organs of the human body.

heart

intestines

liver

kidneys

skin

lungs

brain

bladder

stomach

Draw a line from each word to the correct organ.

Let's practise!

- 1 Read the question then read it again. **Look at the diagram before drawing any lines.**
- 2 Think about the question and make sense of it. **Your heart and lungs are in your chest. The other organs are in your abdomen or 'tummy'.**
- 3 Work through the problem. **Your skin *surrounds* and protects all of your organs. It helps to control your temperature.**

Bladder – stores urine (wee) before you go to the toilet.

Brain – receives information through the senses and then sends messages to your body to control its actions.

Heart – pumps blood so that every part of your body can receive food and oxygen.

Kidneys – make urine (wee) from waste products and excess water found in your blood.

Large intestines – changes food waste into faeces (poo).

Liver – an energy store and the body's main producer of chemicals.

Lungs – deliver oxygen to and remove carbon dioxide from your blood.

Skin – protects your body from damage, infection and drying out.

Small intestines – break up your food so that it can be taken up by your blood.

Stomach – stores food and mixes it with chemicals to break it down.