The Human Digestive System

- 1. Cut out the organs below and stick them by their tabs into the correct positions on the human body. Stick the tabs down in their numbered order.
- 2. Then cut out the labels and match them, using their numbers, to each part of the digestive system.
- 3. Join your labels to the diagram with a ruled line.
- 4. Finally, cut out and match the functions to each part of the digestive system.

Digestion begins in the **mouth**. The teeth help break down the food into smaller pieces.

The **oesophagus** connects your mouth and stomach. It has muscles within it that work in waves to move the food you have eaten down into your stomach.

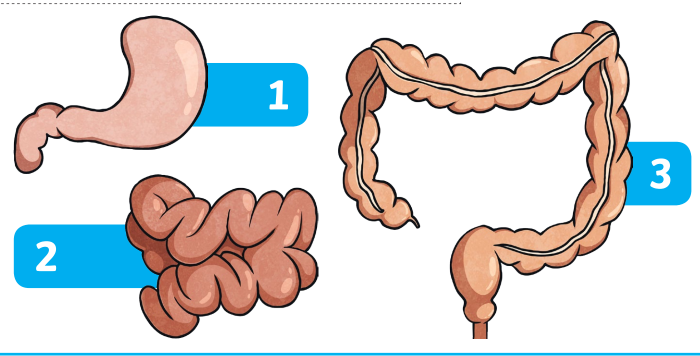
The **small intestine** is a stretchy tube. It breaks down the food mixture even more so your body can absorb all the vitamins, minerals, proteins carbohydrates and fats.

The **stomach** is a stretchy sack where food is broken down by acids and enzymes. Once it is broken down, it becomes a substance called chyme. It also connects to other parts of the digestive system.

All the food material that is still unwanted passes through the **large intestine**. It is here that any last water or minerals are absorbed into the blood. 3. large intestine oesophagus/mouth

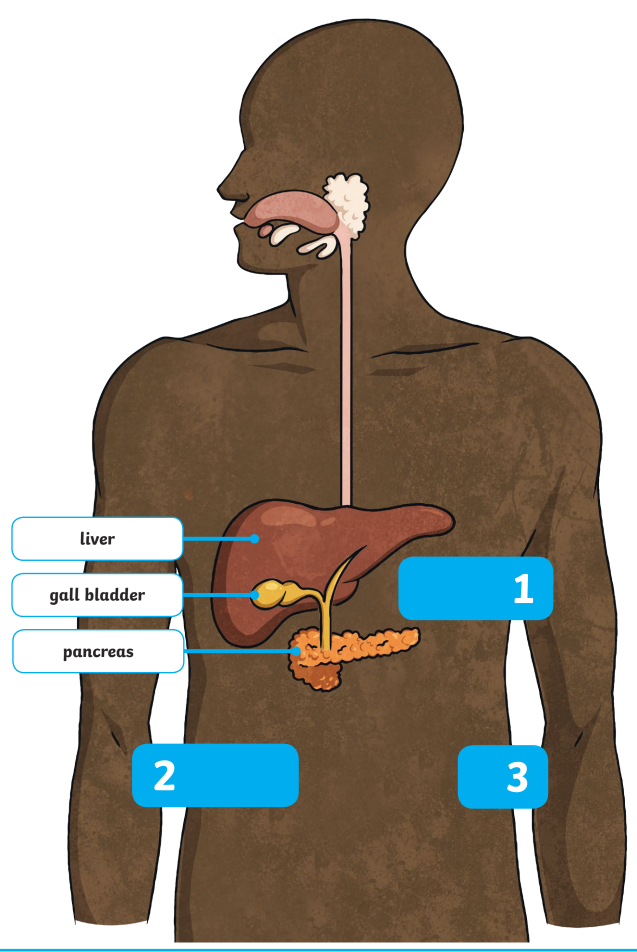
1. stomach

2. small intestine













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oesophagus/mouth

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1. stomach

3. large intestine

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liver

gall bladder

pancreas

2. small intestine

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