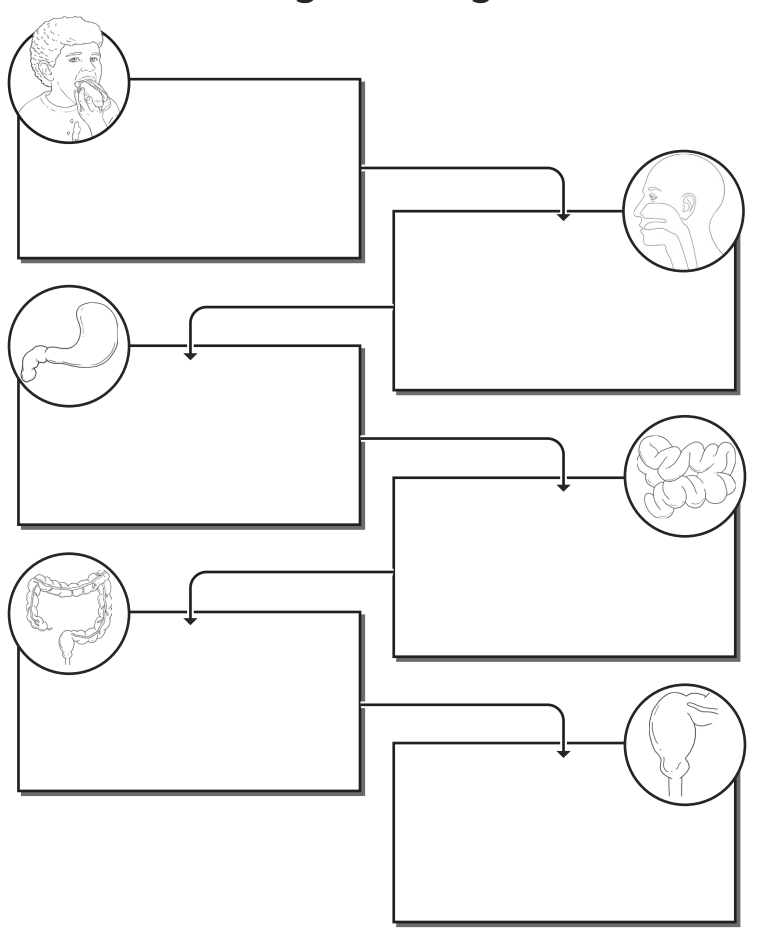
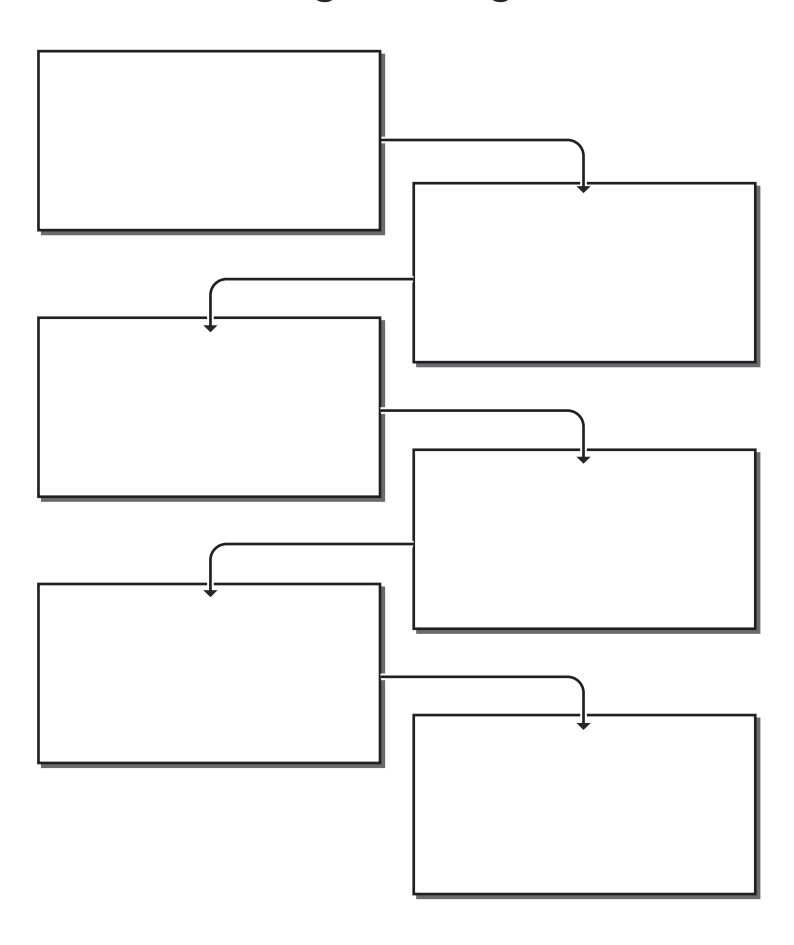
The Digestive System



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

smaller pieces.

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

into your stomach.

In the **stomach**, food is broken down by acids and enzymes. This broken-down substance is called chyme. The stomach connects to the **gall bladder**, **liver** and **pancreas**, which are other organs involved in

the digestion process.

The small intestine
breaks down the
food mixture even
more. This is so the
body can absorb the
vitamins, minerals, proteins,
carbohydrates and fats it needs.

All the food material that is not needed passes through the large intestine. This is where any last water or minerals are absorbed into the blood.

The rest of the unwanted food prepares to leave the body as poo. It travels through to the rectum, where it stays until you go to the toilet.