

# **The Digestive System in Humans**

A task setting PowerPoint Pack about digestion.

Photo courtesy of Sam Howzit (@flickr.com) - granted under creative commons licence - attribution



#### LO: To describe how the digestion system works humans.

- To know what the mouth, tongue, teeth, oesophagus, stomach and intestine do to help us digest our food.
- To know the order of our digestive system.

### Introduction

In this lesson we will be learning about **digestion** in **humans**.

Digestion is a scientific way of describing how we **break down our food**.

It describes everything that happens to our food once it enters our mouths.

twink



Photo courtesy of classicasleep\* (@flickr.com) - granted under creative commons licence - attribution



The digestive system starts in our mouths.

Which sentences describe the tongue, mouth and teeth?



Crush the food into smaller pieces.



С

twinkl.co

Moves food around and allows you to swallow and taste food.

Digestion begins here. This is where food is broken down by chewing.

#### Starter

When food is swallowed it leaves the mouth and continues through our digestive system. Lets see what you already know.

Can you label any parts of the human digestive system on this diagram?

large intestine

oesophagu

S

stomach

small

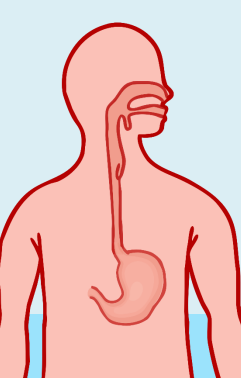
intestine

Click on the arrows for answers.

# Introduction

When you swallow your food enters your **oesophagus**.

The oesophagus is a long tube the connects your **mouth** to your **stomach**.



### Demonstration

Your food doesn't just drop down your oesophagus, the muscles in the oesophagus squeeze the food down.



twinl

This is a little bit like a tube of toothpaste. If you squeeze the tube behind the toothpaste. The toothpaste is forced along the tube and out of the other side.

That's also why you can still swallow your food if you are upside down!

Photo courtesy of Slipp D. (@flickr.com) - granted under creative commons licence - attribution

#### Demonstration

After the oesophagus, your food enters your stomach. Your stomach is like a large sack which churns your food with strong acid.



twink

Cola has acid in it. If we mix some bread with cola in a sealed bag and churn it around, we can see how the stomach works!

# Demonstration

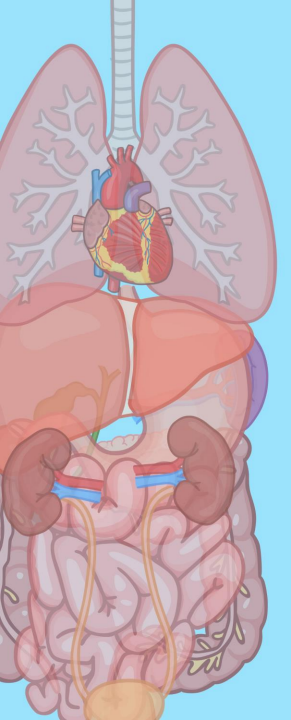
After the stomach, your food enters your intestines.

Your small intestine breaks down your food even more and absorbs nutrients through its walls and into your blood.

The large intestine then lets water be absorbed through its walls and back into your body.

A pair of tights can show us how the intestines work!







# THE END

