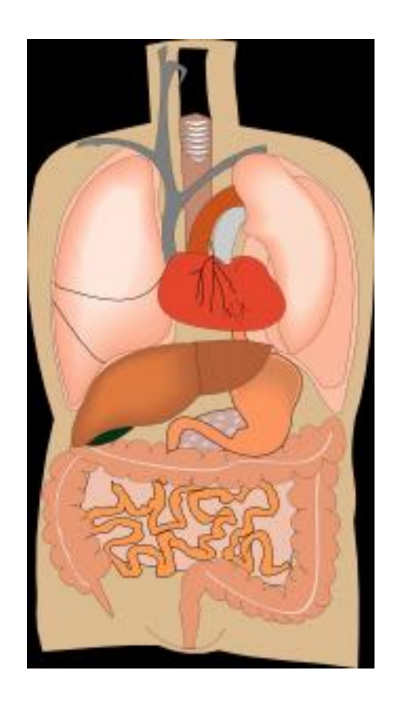
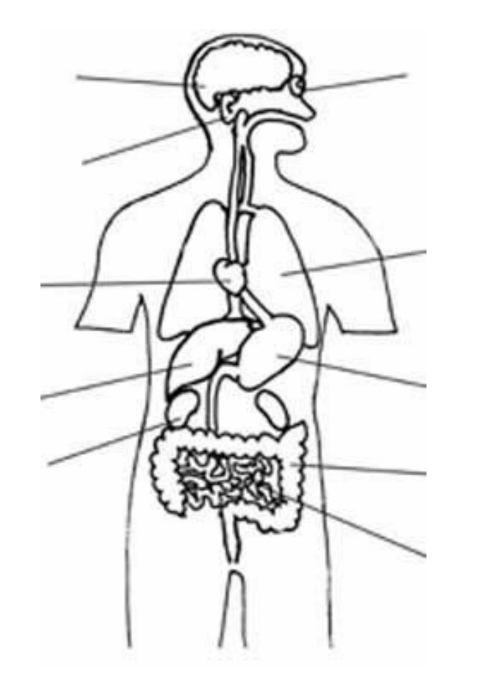
## **Target** – **Label** organs

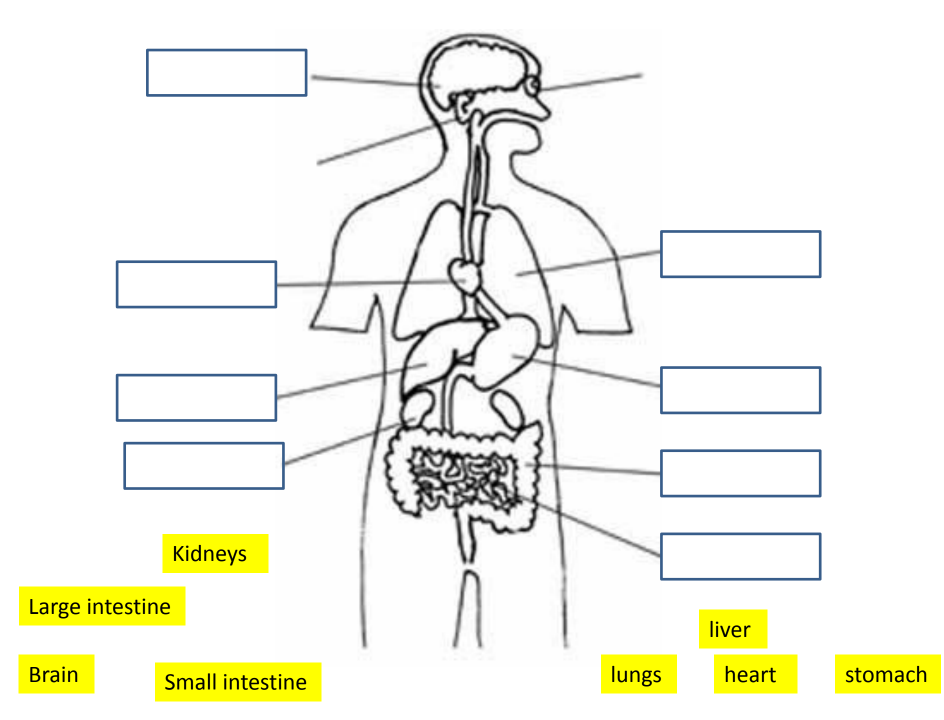
I can name 8 organs in the body and show their positions

I can name some organs in the body and show their positions

I can name some organs in the body







## **Target – Classify organs**

I can name 8 organs in the body and say which system they belong to

I can name some organs in the body and say which system they belong to

I can name some body systems

#### Colour code your diagram

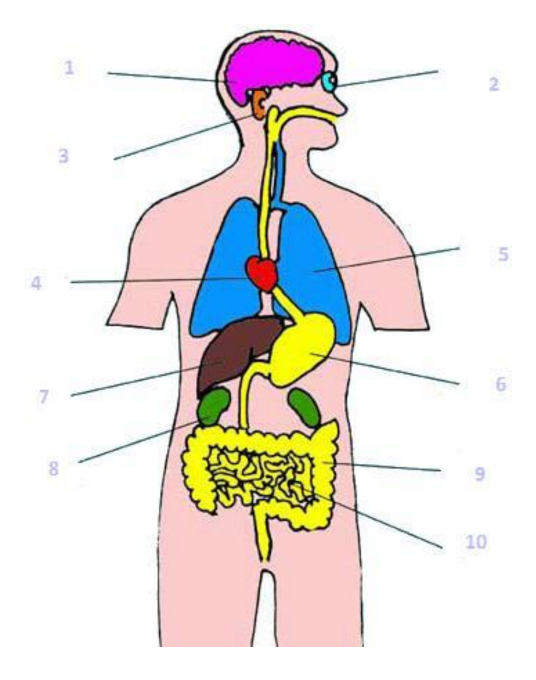
digestion

breathing

transport

wastes

control



# Which body organ.....

Our \_\_\_\_\_ help us to breathe
Our \_\_\_\_ pumps blood around the body
Our \_\_\_\_ helps to digest food before it passes to the intestines
Our \_\_\_\_ finishes digesting food
Our \_\_\_\_ removes poisons from the blood
Our \_\_\_\_ controls the body

Write a **letter** beside **each organ** to say which **system** it belongs to –

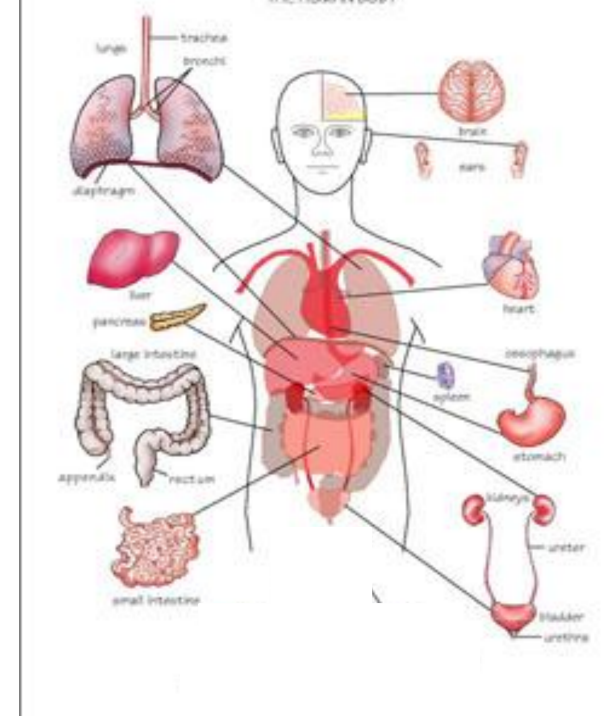
**T** = transport

**B** = breathing

**D** = digestion

**W** = wastes

**C** = control



## www.bbc.co.uk/science/humanbody

- Log on to the above website and work through the activities on
  - Interactive Body
  - Psychological Tests

This link lets you **choose** an organ, **rotate** it so that it is the right way round and drag it into the correct **position** in the body.

It does not like you making mistakes!

http://www.bbc.co.uk/science/humanbody/body/interactives/3djigsaw 02/index.shtml

This link lets you **drag** organs into the correct **position** on the body. It uses some parts of the body we have not talked about, like the skeleton.

If you are confident, you can go against the clock.

<a href="http://www.sciencenetlinks.com/">http://www.sciencenetlinks.com/</a> /interactives/systems.html

## **Target – Classify organs**

I can name 8 organs in the body and say which system they belong to

I can name some organs in the body and say which system they belong to

I can name some body systems