Match the body systems and the definitions

OVARIES

MOUTH

LUNGS

LARGE

INTESTINE

SMALL

INTESTINE

WHITE CELLS

ESOPHAGUS

BONES

STOMACH

UTERUS

BLADDER

PLATELETS

The urine leaves the body through this tube.

The waste, called faeces, leaves the body here.

The waste passes through here. Water goes out into the body and the waste becomes harder.

They return the blood back to the heart.

When the blood goes through here, excess water and waste products are dropped off and made into urine.

They protect some organs and allows us to stand.

There are lots of blood vessels. Nutrients pass into the blood here.

The urine goes down these tubes to the bladder.

They produce the egg cells.

The urine is stored here. When it is full it sends a message to our brain.

They are two sacks that are made up of the alveoli.

They carry blood from the heart to the rest of our bodies.

Here, food is broken up by the teeth and mixed with saliva by the tongue.

They have little hairs that filter the air.

These cells carry oxygen.

It's a hollow muscle that pumps blood around the body.

It controls everything that we do.

They produce the sperm cells.

These cells fight the infections.

These cells help the blood to clot and form scabs.

This muscle goes up and down when we are breathing.

The fertilised egg becomes attach to it.

They are two tubes that connect the windpipe with the lungs.

They get the information in our environment.

Here gastric juices make the food into a thick liquid.

The food goes down this tube to the stomach.

KIDNEYS

URETHRA

TESTICLES

VEINS

RED CELLS

ARTERIES

NOSTRILS

ANUS

URETERS

NOSTRILS

SENSES

BRAIN

DIAPHRAGM

HEART

BRONCHI

