carbohydrate	dairy	digestion
endoskeleton	exoskeleton	joints
nutrients	protein	skeleton

Food passes through your body to your stomach.
Your stomach removes the substances that your body needs and gets rid of the rest.

Foods such as butter and cheese that are made from milk.

Substance found in certain kinds of food, that provide you with energy.

Substances found in food that helps animals to grow.

Where the bones meet and join together. There are different types of joints.

When the skeleton is on the outside of an animal's body.

When carbon dioxide leaves the blood to the lungs and oxygen enters our blood.

A chemical that can be used by doctors to make people better, and some drugs are illegal and can be dangerous to people's health.

Blood with little or no oxygen left in it.

protein	skeleton	vertebrate
oxygen	oxygenated	pulmonary
valve	veins	villi

An animal that has a back bone.

The bones in your body.

Something found in meat, fish and beans that help your muscles grow.

Anything relating to the lungs.

Blood filled with oxygen.

The gas we need to breathe to live.

Structures in the small intestine that help absorb nutrients.

Tubes that carry the deoxygenated blood back to the heart ready to go to the lungs to collect more oxygen.

Part of a vein that stops blood flowing back the wrong way down the tube between pumps of the heart.