



The Human Body: Organs

1. Pumps blood around your body.
a) spleen
b) lungs
c) heart
2. Stores and breaks down food you have eaten.
a) stomach
b) liver
c) large intestine
3. Adds oxygen to and removes carbon dioxide from your blood.
a) heart
b) lungs
c) stomach
4. Stores urine.
a) spleen
b) bladder
c) small intestine
5. Enables you to think and control your body.
a) stomach
b) pancreas
c) brain
6. Regulates your blood-sugar level, produces bile, and removes toxins from your blood.
a) liver
b) large intestine
c) gall bladder
7. Converts waste products from the food you have eaten into feces.
a) large intestine
b) kidneys
c) small intestine
8. To make urine from waste products in your blood.
a) bladder
b) large intestine
c) kidneys
9. Allows you to reproduce and have babies.
a) gonads
b) kidneys
c) small intestine
10. Stores and removes water from bile, which your body produces to break down fat.
a) liver
b) kidneys
c) gall bladder
11. Removes nutrients from food you have eaten and transports them to your blood.
a) stomach
b) large intestine
c) small intestine
12. Releases digestive juices to help your body digest food, and releases hormones that regulate your blood-sugar level.
a) lungs
b) pancreas
c) liver