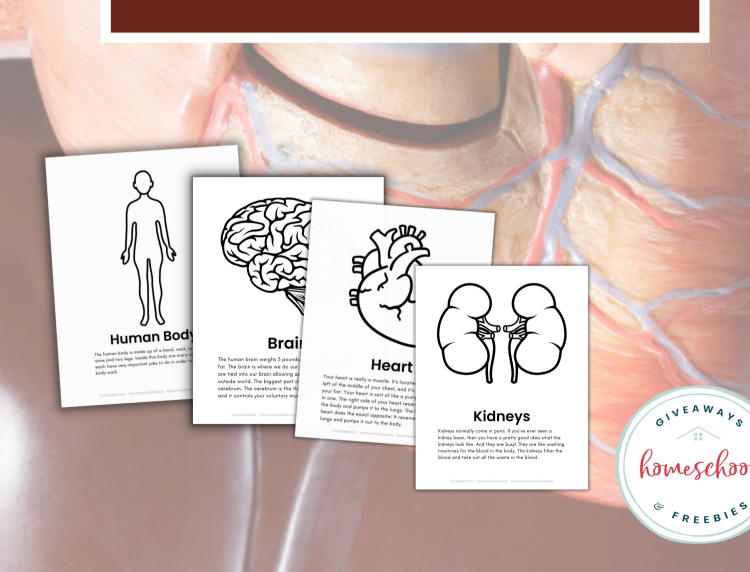


# Coloring Pages





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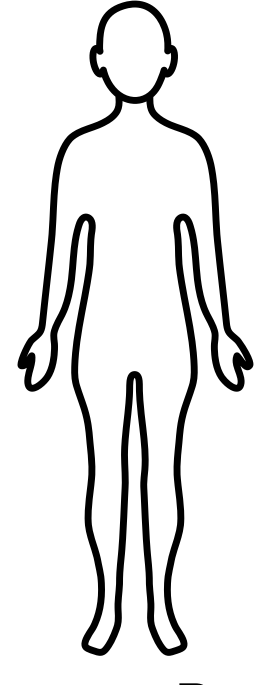
by Homeschool Giveaways

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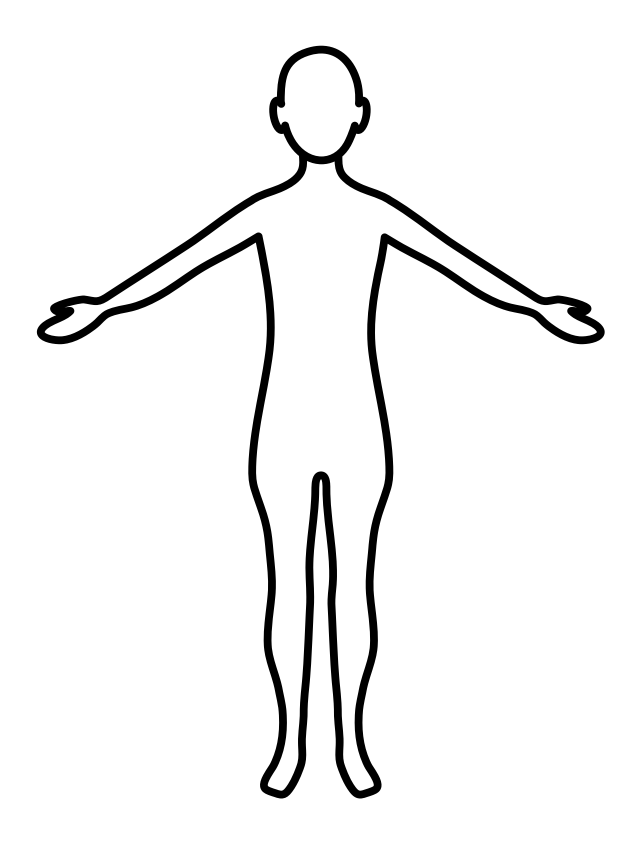
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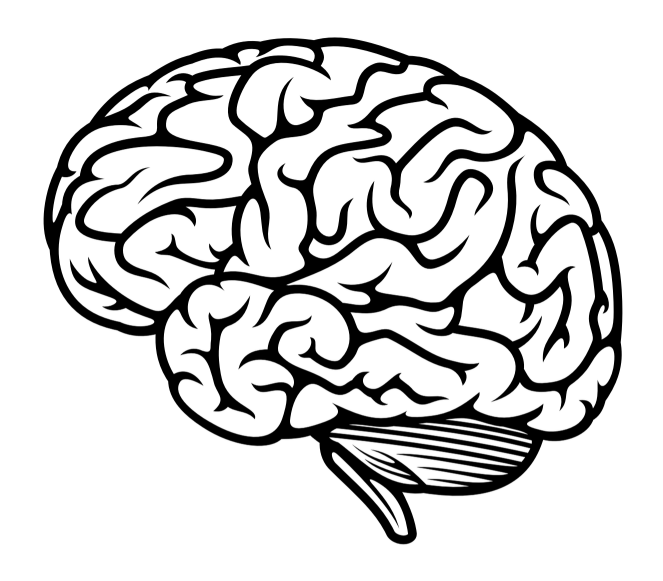


## **Human Body**

The human body is made up of a head, neck, torso, two arms and two legs. Inside this body are many organs that each have very important jobs to do in order to make the body work.

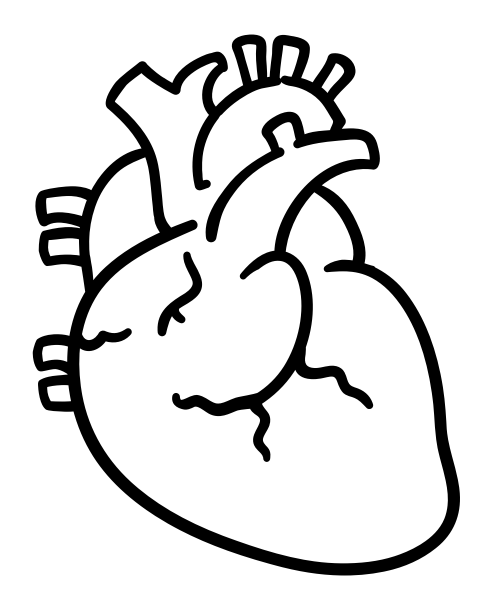


Can you label the different parts of the body?



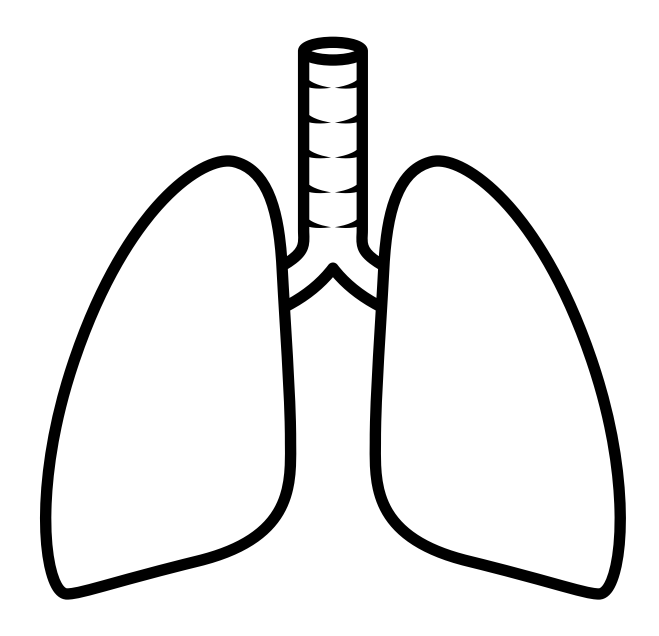
## **Brain**

The human brain weighs 3 pounds and is made up of 60% fat. The brain is where we do our thinking. All our senses are tied into our brain allowing us to experience the outside world. The biggest part of the brain is the cerebrum. The cerebrum is the thinking part of the brain and it controls your voluntary muscles.



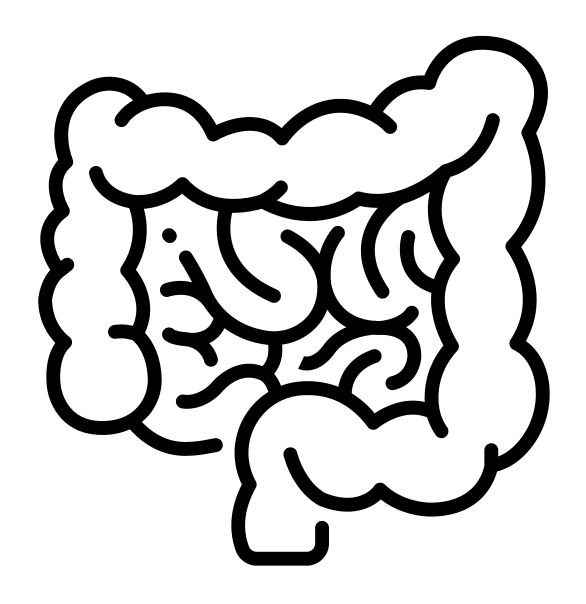
## Heart

Your heart is really a muscle. It's located a little to the left of the middle of your chest, and it's about the size of your fist. Your heart is sort of like a pump, or two pumps in one. The right side of your heart receives blood from the body and pumps it to the lungs. The left side of the heart does the exact opposite: It receives blood from the lungs and pumps it out to the body.



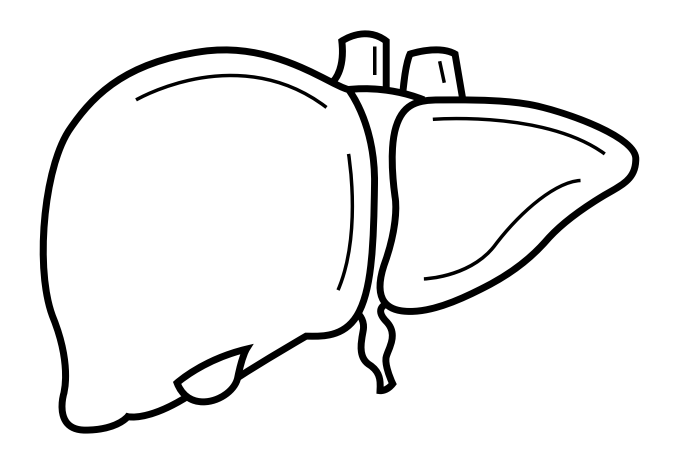
## Lungs

Your lungs are in your chest, and are so big that they take up most of the space in there. You have two lungs, but they aren't the same size. Instead, the lung on the left side of your body is a bit smaller than the lung on the right. This extra space on the left leaves room for your heart.



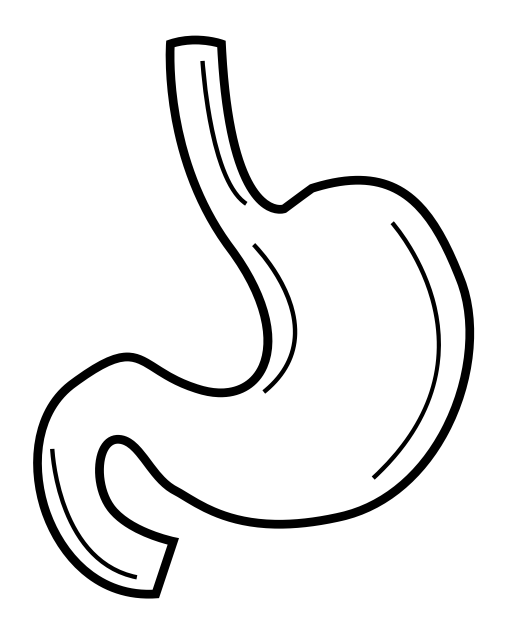
## Intestines

The intestines are part of the digestive system of the body. They are sometimes called the guts or bowels. This system deals with all the food and drink that you take into your body. The intestines are the part of the digestive system. You have a small and large intestine.



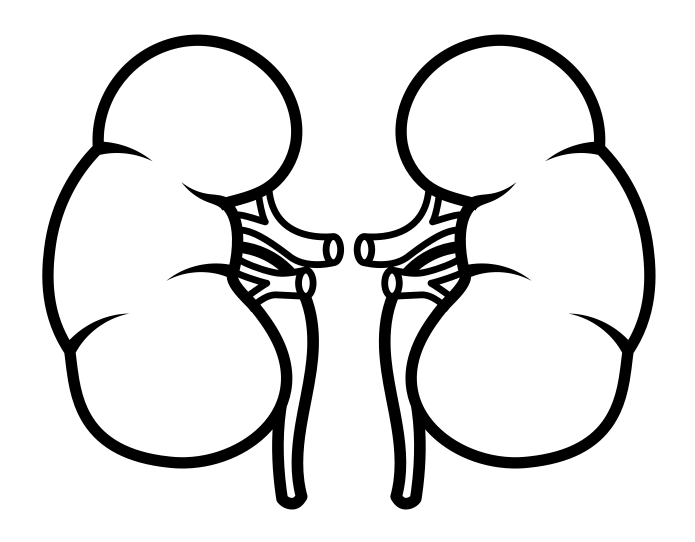
## Liver

The liver is a spongy organ, or body part, in all vertebrates, or animals with a backbone. The liver does many important jobs. It cleans your blood. It produces an important digestive liquid called bile. It stores energy in the form of a sugar called glycogen.



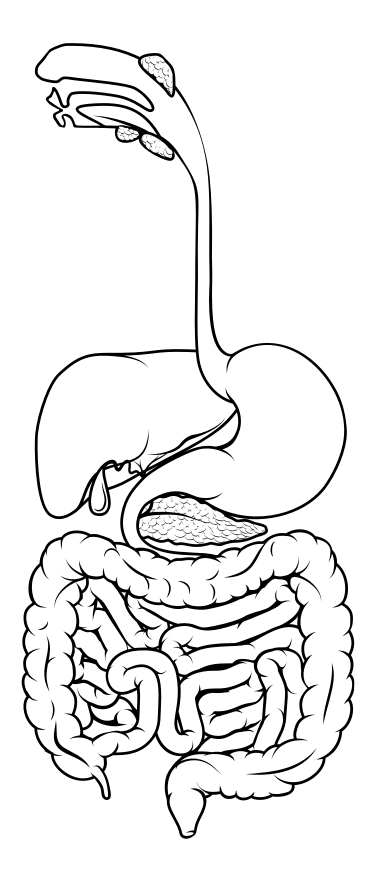
## Stomach

The stomach is like a mixer, churning and mashing together all the small balls of food that came down the esophagus into smaller and smaller pieces. The stomach breaks down food using chemicals and enzymes before it's passed into the small intestines.



# Kidneys

Kidneys normally come in pairs. If you've ever seen a kidney bean, then you have a pretty good idea what the kidneys look like. And they are busy! They are like washing machines for the blood in the body. The kidneys filter the blood and take out all the waste in the blood.



Can you label the different anatomy parts?