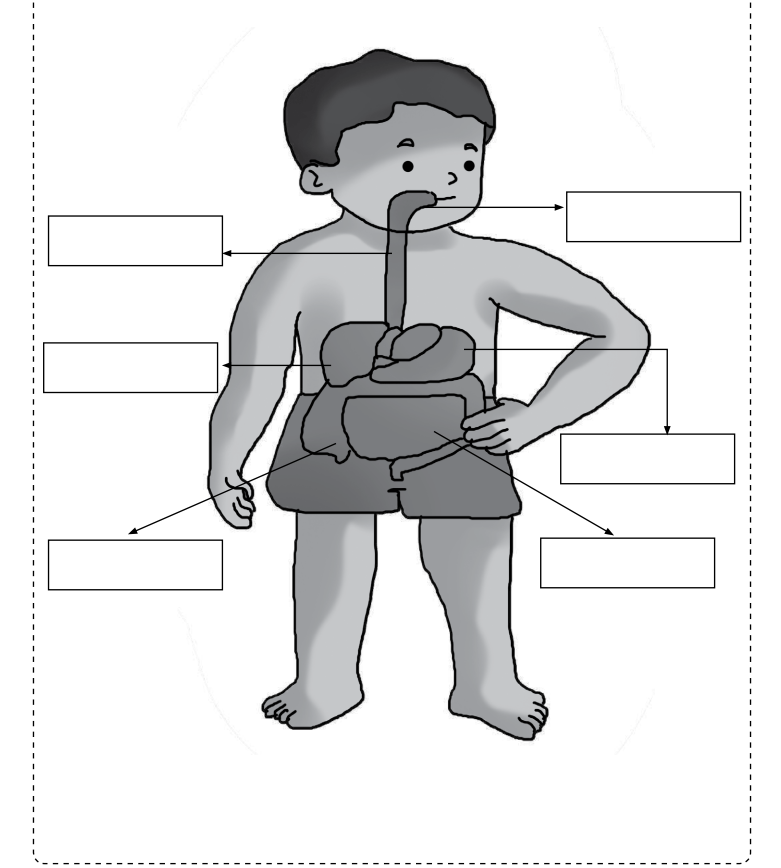
Label the different parts of the digestive system.





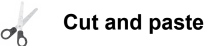
Digestive system



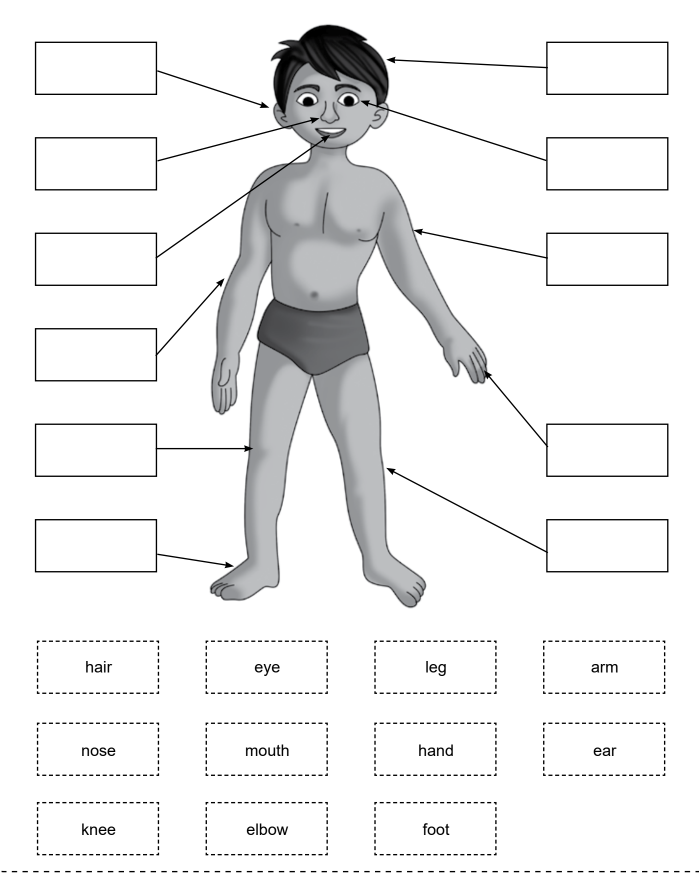
Choose the correct options in the following.

- 1. This helps improve our digestive health.
 - a. eating high-fiber diet
 - b. eating high-fat diet
 - c. eating too much
- 2. Which of the following tends to slow down the digestive system?

- a. fatty food
- b. fruits and vegetables
- c. grains
- 3. Which of the following keeps your digestive system healthy?
 - a. too much sugary food
 - b. probiotics
 - c. fast food
- 4. It is good for your digestive health.
 - a. drinking plenty of water
 - b. drinking plenty of coffee
 - c. drinking plenty of tea
- 5. It helps keep food moving through the digestive system and reduce constipation.
 - a. sitting idle
 - b. sleeping just after eating food
 - c. taking regular exercise
- 6. Drinking this much water daily keeps our excretory system healthy.
 - a. 2 glasses
 - b. 2-5 glasses
 - c. 8-10 glasses
- 7. It increases the chances of kidney stones.
 - a. drinking a lot of water
 - b. drinking a lot of caffeine
 - c. regular exercise.



Look at the below picture given. Cut and paste from the help box at the bottom of the page and label the different parts of the body.



Match the following body organs with their function:

Organ

1.



Function

a. Pumps blood to all parts of our body

2.



b. Breathe in oxygen and breathe out carbon dioxide

3.



c. Digestion of food takes place

4.



d. Controls all our actions

5.



e. Makes urine

6.



Eliminates toxins from the blood supply of the body



Our organs



Match the organs with their functions.

1. Urinary Bladder	1.	Urinary	Bladder	
--------------------	----	---------	---------	--

Carrying the urine from the kidneys to the urinary bladder

2. Kidneys

Absorbing water and vitamins

Ureter

Letting urine pass outside the body

Urethra

Breaking down food and absorbing nutrients

5. Stomach Temporary storage of urine

Small intestine 6.

Transporting food from the mouth to the stomach f.

7. Large intestine Temporary storage of food

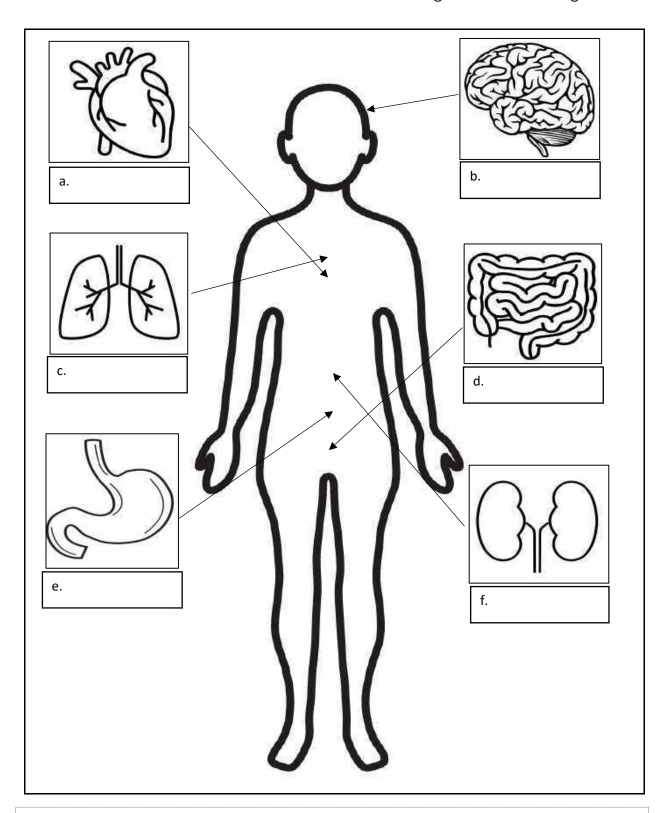
Oesophagus

Cleansing the blood of toxins and transforming waste into urine

S: Biology- Human body



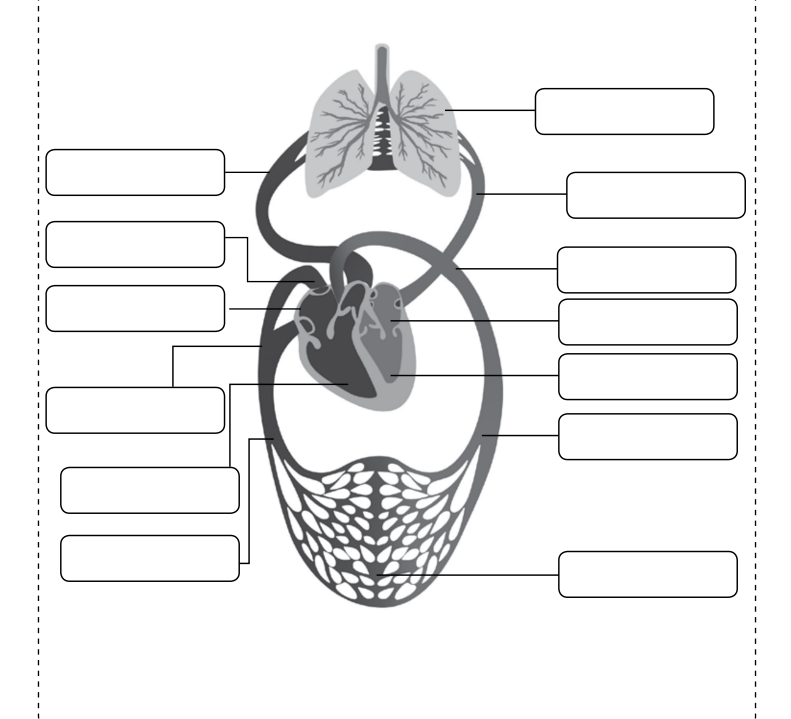
To survive and reproduce, the human body relies on major internal body organs to perform certain vital functions. Write the names of the internal organs in the boxes given below.



Answer Key: a. heart, b. brain, 3. lungs, 4. intestines, 5. stomach, 6. kidneys.

Label the parts of the circulatory system with the help of the clues given in the box.

aorta, black blood, precava, pulmonary artery, pulmonary capillary, pulmonary vein, right ventricle, left ventricle, left atrium, right atrium, postcava, arterial blood, capillaries of peripheral tissues





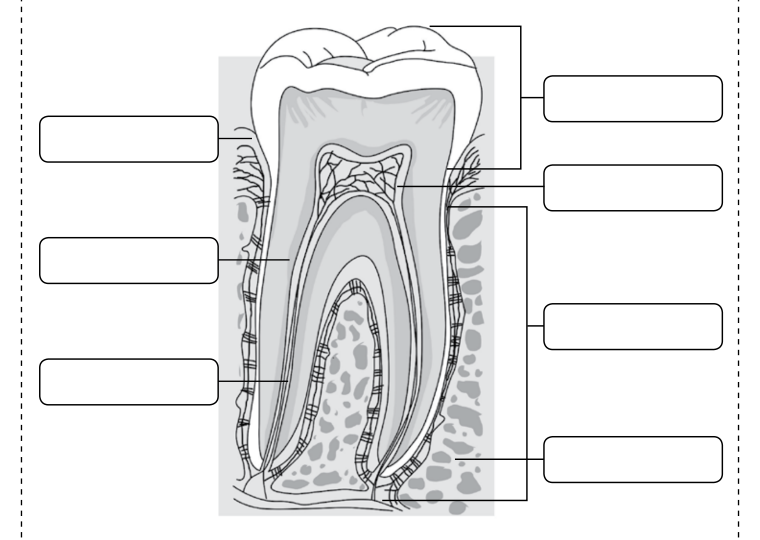
Can you label it



Label the structure of the tooth with the help of the clues given in the clouds.

blood vessels pulp dentin bone and nerves

enamel root canal gum





Complete the incomplete



Complete the given human adult teeth chart.

Types of teeth		Number of teeth		
		Upper jaw	Lower jaw	
incisors		four		
canines			two	
premolars				
molars			two	
wisdom teeth				
total number of teeth in each jaw				
Total number of teeth both jaws	n in			





Below is an incomplete diagram of a person's teeth set and a single tooth. Complete both of these diagrams.

