



1. True or false?

- a)** Oxygen is transported to our joints and muscles by the circulatory system. T / F
- b)** Blood is made up of two types of cells; red blood cells and platelets. T / F
- c)** We eliminate waste substances when we exhale, sweat and go to the toilet. T / F
- d)** Blood travels around our body through tubes called the intestines. T / F

2. Circle the correct answer.

1. Which organ works like a pump to push the blood around your body?

- a)** the heart
- b)** the lungs

2. Which organ filters liquid waste from your blood?

- a)** the kidneys
- b)** the stomach

3. Which organ transfers oxygen from the air to your blood?

- a)** the liver
- b)** the lungs

3. Correct these false sentences.

a) Our blood contains bile and saliva, which help break down and absorb nutrients.

b) The lungs contain small sacs called ventricles where oxygen is absorbed.

c) The kidneys filter the blood and produce faeces, which are then expelled.

d) The excretory system works in three steps: digestion, absorption and elimination.

4. Classify the substances.

oxygen urine carbon dioxide nutrients faeces sweat vitamins

Substances we absorb: _____

Substances we expel: _____

5. Write the name of the part of the body.

- a) The _____ has four chambers. It functions like a pump.
- b) The _____ filter blood to remove waste and extra water.
- c) The _____ absorbs nutrients from the food we eat.
- d) The _____ is where solid waste, or faeces, is stored.
- e) The _____ is where urine is stored before it is expelled.
- f) The _____ are large tubes that carry blood from the lungs to the muscles.

6. Complete the text about excretion:

The process of _____ begins in the small _____.

As vitamins and nutrients are absorbed, waste substances are left behind.

These waste substances contain a lot of _____. This is absorbed as the substances pass through the large intestine. The remaining substances form _____, which pass into the _____.

Finally, they are expelled from the body as solid waste.

7. Complete the sentences:

- a. The differences between male and female bodies are called _____.
 - b. Sex characteristics develop during a life stage called _____.
 - c. There are two types of sexual characteristics:
- _____
- _____

8. Classify the following characteristics:

- Facial Hair: men / women
- Breasts: men / women
- Deeper voice: men / women
- More body hair: men / women
- Less body hair: men / women
- Higher voice: men / women
- Developed muscles: men / women
- Wider hips: men / women