

Task 1

Answer the questions.

1. What does the circulatory system consist of?

.....
.....
.....

2. How many types of blood vessels are there? What are they?

.....
.....
.....

Question 2

Tick 3 correct statements.

1. When we inhale, oxygen is taken into our lungs.

2. Our lungs get larger when we breathe in.

3. Our lungs get bigger when we exhale.

4. When we exhale, we take oxygen into the body.

5. Carbon dioxide is released out of the body
when we breathe out.

Question 3

Tick 4 correct statements.

1. The heart pumps blood throughout the body.

2. Arteries carry oxygen-rich blood from the heart to other parts of the body.

3. Capillaries transport blood from the heart to other parts of the body.

4. The blood is oxygen-rich when it receives oxygen from the lungs.

5. Veins carry oxygen-poor blood from other parts of the body back to the heart.

6. Arteries transport oxygen-poor blood from other parts of the body to the heart.

Task 4:

Circle the correct word or phrase to complete each sentence.

1. When we **breathe in** / **breathe out**, the lungs get bigger.

2. When we exhale, **carbon dioxide** / **oxygen** is released out of the body.

3. The lungs get **bigger** / **smaller** when we exhale.

4. When we inhale, oxygen first enters the body via the **nose** / **lungs**.

5. When we breathe in, oxygen reaches the **lungs** / **nose** after passing through the windpipe.

6. The respiratory system consists of a nose, a **windpipe** / **tongue** and two lungs.