

NUTRITION 5 – CIRCULATORY SYSTEM

1. Watch the video "[The circulatory system in the human body](#)" and choose the correct answer.

- What is the **main organ** of the circulatory system?

It's the (1) _____.

- What does the **circulatory system** do?

It brings (2) _____ to all parts of the body.

- What can you do to **take care of your heart**?

We can (3) _____ and (4) _____.

- How **big** is your **heart**?

It's as big as your (5) _____.

- Which **blood cells deliver oxygen** to all the organs in your body?

The (6) _____ deliver oxygen around the body.

- What kind of **blood vessels** bring blood **from the heart** to the organs?

The (7) _____ bring blood from the heart to the organs.

- Where are **oxygen and nutrients exchanged**?

They are exchanged in small vessels called (8) _____.

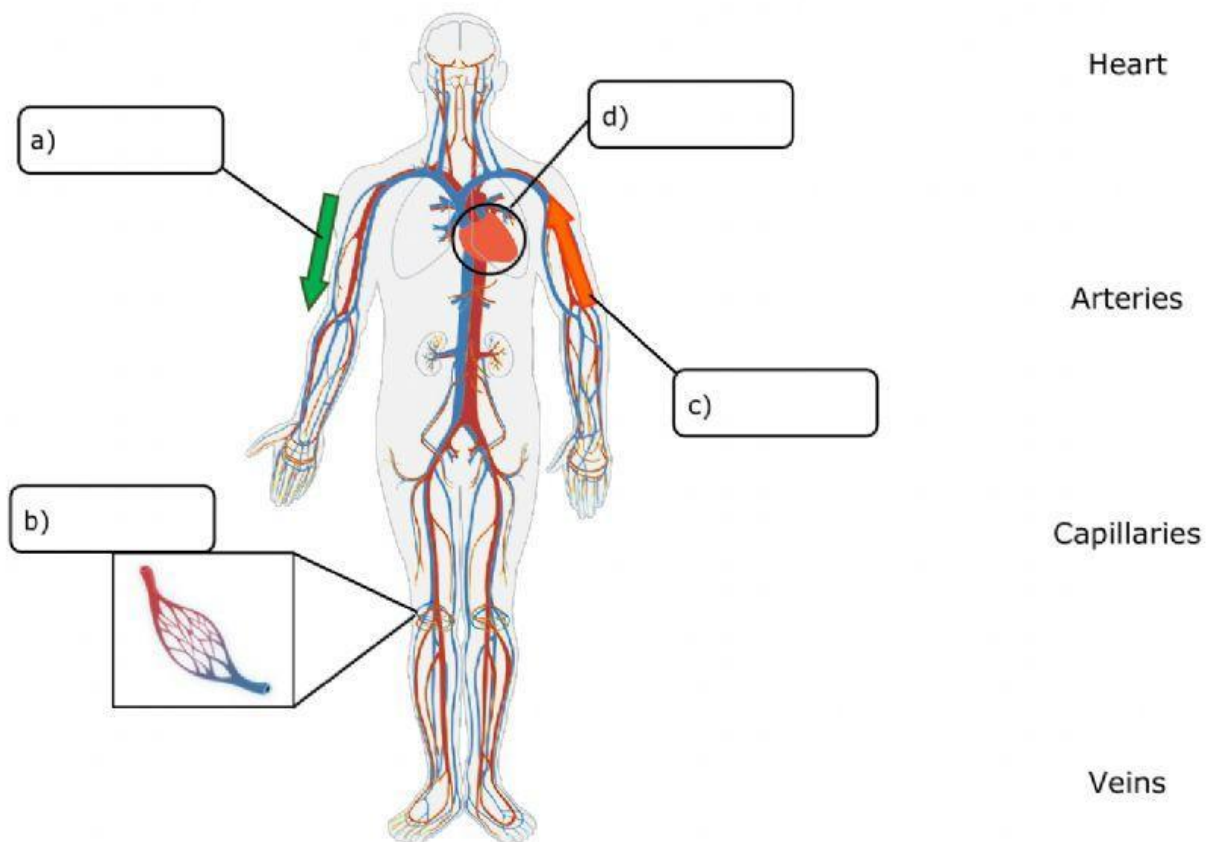
- What type of **blood vessels** bring blood **from the organs** to the heart?

The (9) _____ bring blood from the organs to the heart.

- Which **blood cells take the waste and carbon dioxide** from the cells?

The (10) _____ take waste and carbon dioxide.

2. Drag (click) a part of the circulatory system and drop it (place it) in the correct place.



3. Match each term with the correct definition.

1. Heart

a) They carry blood **from the organs** to the heart.

2. Blood vessels

b) It **pumps blood** around the body.

3. Arteries

c) They **carry** blood **around the body**.

4. Capillaries

d) They bring blood **from the heart** to the organs.

5. Veins

e) In this blood vessels **oxygen and nutrients** are **exchanged**.