

## CIRCULATORY SYSTEM

1. Watch the video "The circulatory system in the human body" (←click, subtitles are 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. 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.

