

1. What are the circulatory system's functions?

2. What does blood consists of?

_____ and _____

3. How many types of blood vessels are there? Name them

4. In which phase does the heart contract? _____

5. In which phase does the heart relaxes? _____

6. What does the excretory system consists of?

_____ and _____

7. Match

Plasma Heal wounds and stop you bleeding

Red blood cells Defend your body from microorganisms and viruses

Platelets transport oxygen and carbon dioxide

White blood cells fluid where blood cells float

8. What is blood circulation? Choose

-It is journey that your oxygen takes around your body

-It is journey that your blood takes around your body

- It is journey that your plasma takes around your body

9. Match

Pulmonary circulation Tube that links the bladder to the exterior

General circulation Organ that filter the blood

kidneys tubes that link the kidneys to the bladder

bladder It takes your blood from the heart to the lungs

ureters muscular cavity where urine is stored

urethra It takes blood around the body

10. True or False

Blood carrying carbon dioxide enters the heart through the vena cava

The oxygenated blood leaves the lungs and travels to the heart through the vena cava

The heart sends the oxygenated blood to the rest of the body through the vena cava

Urine is made of filtered waste substances and sweat

11. Why do we sweat?

_____ and _____

