

Ans.

What is the universal donor? O-	What is the function of platelets? Clotting	What is the liquid portion of blood? Plasma	What is the largest artery in the body? Aorta
What does phagocytosis mean? Ingest + Destroy / invades	What is the function of red blood cells? Transport $O_2 + CO_2$	What makes blood red? Haemoglobin	What does agglutination mean? Clotting
Why do we hear two heart beats? 1st: Atriums 2nd: Ventricles	Why does a person have their specific blood type? Due to proteins	What is the function of the pulmonary circulation? Blood to + from lungs	What is the universal recipient? AB+
What does pulse measure? Heartbeat	What is the largest heart chamber? left ventricle	What type of blood vessel allows for diffusion? Capillaries	What is a function of white blood cells? Protect the body
Why do we get many colds in a year? Different forms of virus.	What transports oxygen and carbon dioxide? RBC's	How many heart chambers are there? 4	Where does venous blood become arterial blood? lungs
What type of blood vessel allows for diffusion? X	What does blood pressure measure? force on the artery wall	What can cause you to have high blood pressure? - poor diet - clogged blood vessels	What is a question you have about the circulatory system?