

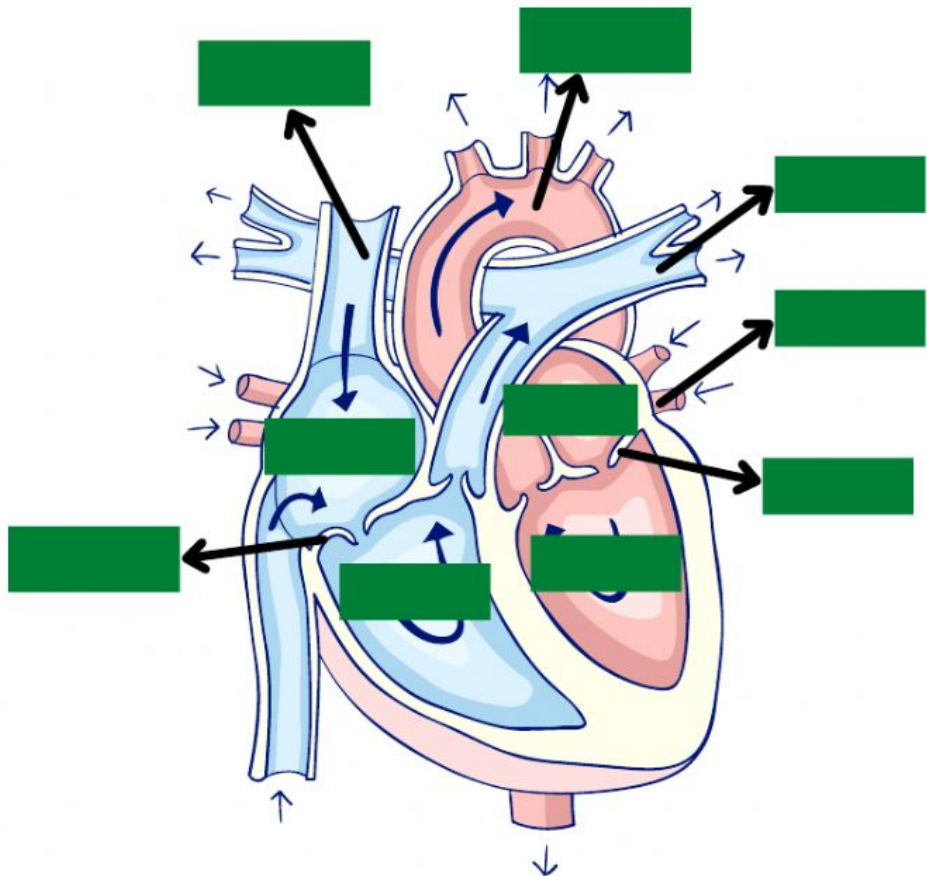
Name: Grade :

BLOOD CIRCULATORY

PART 1

Instruction :

please drag the option to label the heart structure



AORTA

Pulmonary artery

Bicuspid Valve

Tricuspid Valve

Left Atrium

Right Ventricle

Right Atrium

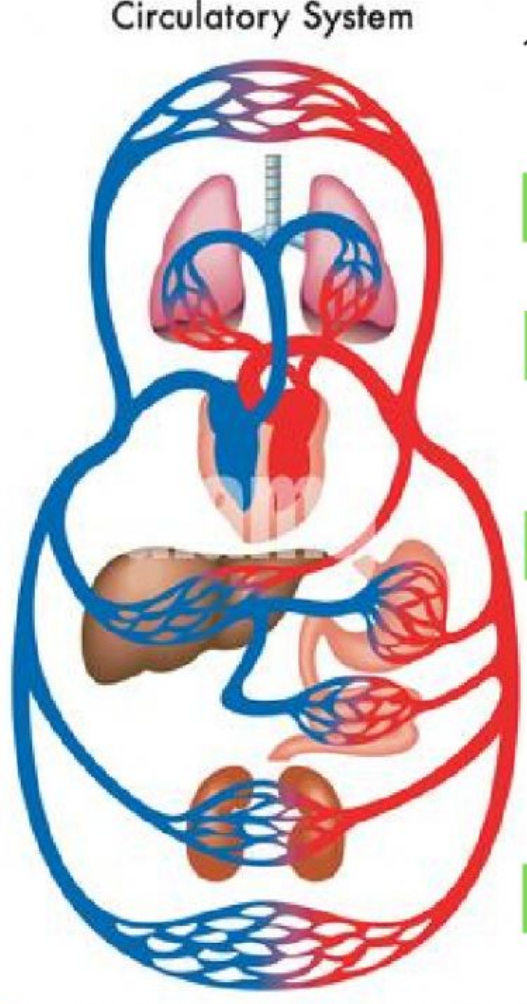
Left Ventricle

Pulmonary Veins

Vena Cava

Tick The Statement

Please tick the correct statement about blood circulatory, the correct answer (it can be more than 1 answers)



1. The flow of oxygenated blood from the lungs
 - go to the left atrium through pulmonary artery
 - go to the left atrium - left ventricle - Aorta - to all body part
 - superior vena cava bring deoxygenated blood from upper body while inferior vena cava bring deoxygenated blood from lower body to right atrium
 - Deoxygenated blood exchange to oxygenated blood happens in lungs

BLOOD TEST

Guess the blood type

BLOOD SAMPEL	ANTIBODY A	ANTIBODY B	ANTIBODY AB	BLOOD TYPE