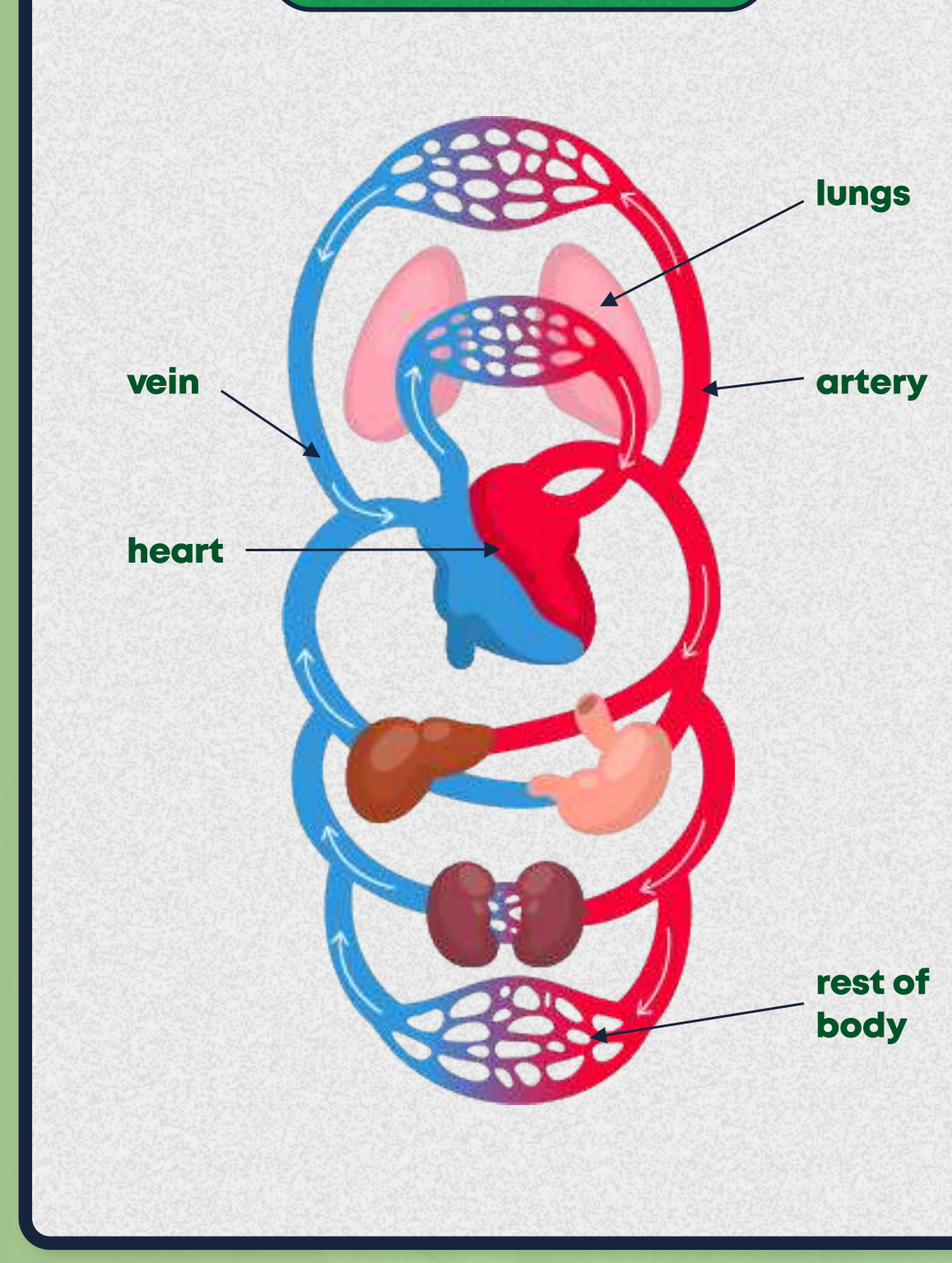
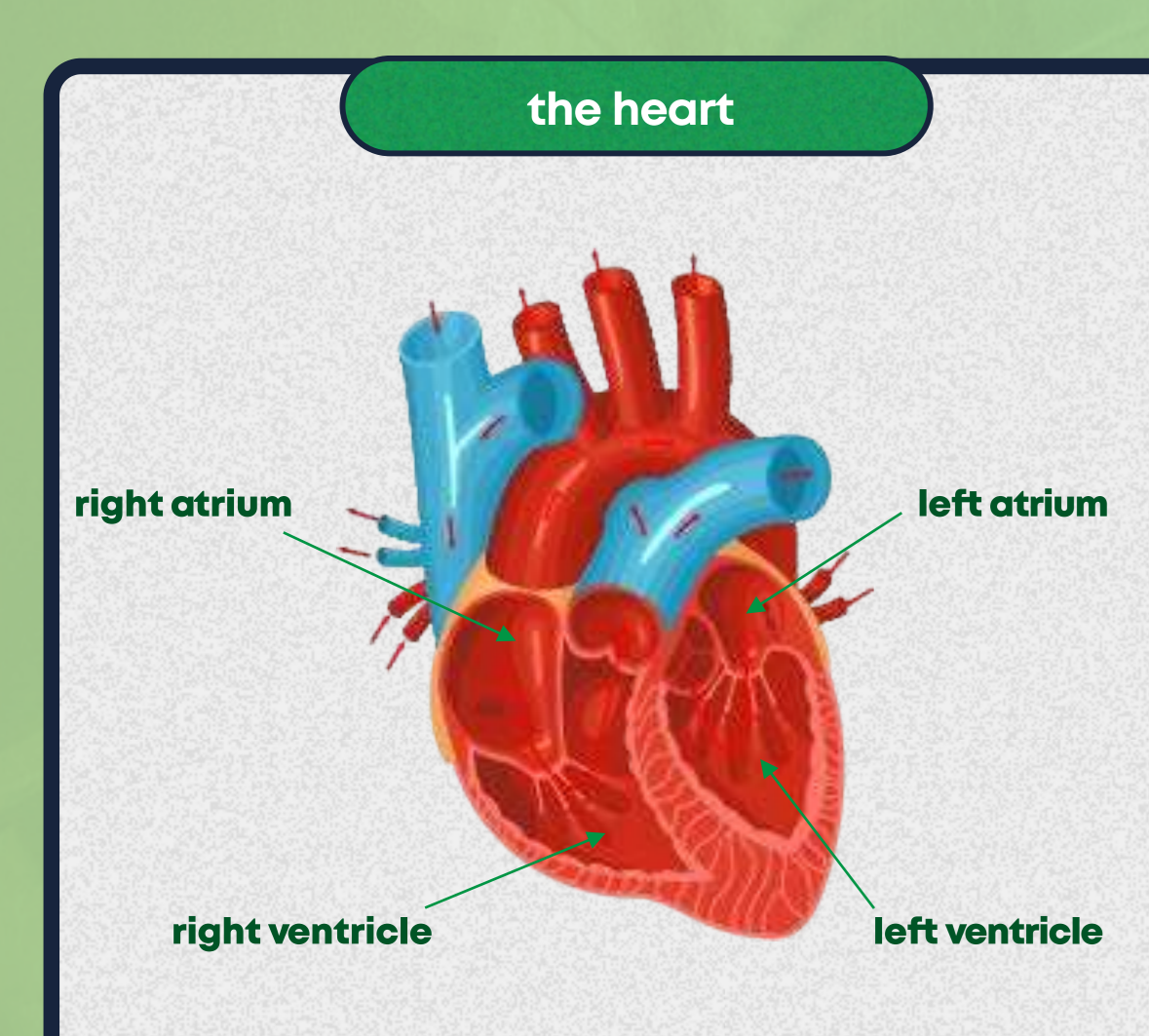
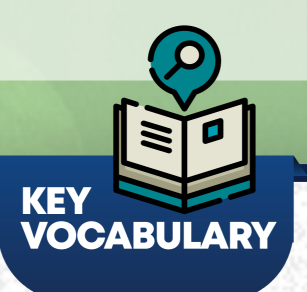


circulatory system









circulatory system

transport

atria

ventricles

valves

aorta

arteries

veins

capillaries

pulse rate

bodily system made up of the heart, blood vessels and blood that delivers essential materials to cells whilst removing waste products

the circulatory system transports nutrients (from digested food) and water to every cell as well as oxygen

the plural of 'atrium'; the upper chambers of the heart

the lower chambers of the heart

the heart

the largest artery supplying oxygenated blood to the rest of the body

carry blood with oxygen from heart

carry blood depleted of oxygen back to heart

tiny vessels where oxygen gets transferred to cells

the number of heart beats per minute

arteries



oxygenated blood

veins



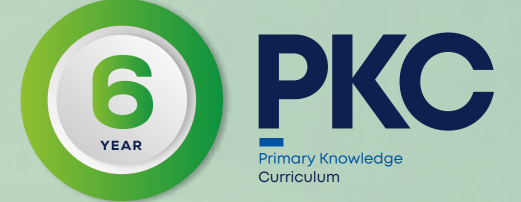
carry blood back to the heart

deoxygenated blood

Human

found between the atria and ventricles they open and close to allow the blood to flow through

capillaries	blood pressure	the force bodies (i be dange
<image/> <text></text>	heart rate	the numbri minute (w the body
	drugs	human h by taking doctors d drugs ca pressure



e with which our blood is pushed around our (if our blood pressure is too high or low it can gerous for us)

nber of squeezes or beats of the heart per (when the heart beats it pumps blood around

heart rate and blood pressure can be altered ng drugs - sometimes this is needed, and administer drugs to help patients (illegal an damage human hearts and change blood e which can be very dangerous)