

When we breathe in, _____ goes into our _____ where it is picked up by blood cells. From the lungs, the blood travels to the _____ side of the heart. The oxygenated blood first enters the _____ . After the heart beats, the blood is pushed into the _____ . The heart beats again, and the blood is pushed into the _____ . The heart beats again and the blood goes into the _____ . From here, the blood travels throughout the body delivering _____ and _____. Traveling around our body, our red blood cells travel to the human body's tiniest blood vessels called _____, which connect the arteries to the _____. The _____ are connected to every cell in our body and gives each cell _____, while taking away _____. This dark blue deoxygenated blood then travels back to the _____ side of the heart through the _____. The blood enters the _____ first. Then the heart beats, sending the blood into the _____. The heart beats again, pumping the blood back to the lungs where _____ is exhaled, and the circulatory process starts all over.

Word Bank

Veins
Right
Left
Arteries
Carbon dioxide
Lungs
Nutrients
Capillaries
Oxygen
Ventricle
atrium