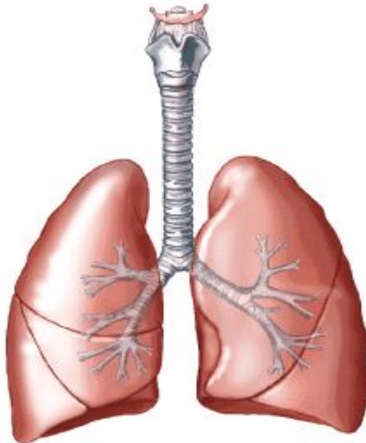


COLUMN 3: Inside Left Column

Lungs

The lungs are where oxygen enters the blood to transport it around the body. Carbon dioxide which is made by the body after making energy. The blood also carries Carbon dioxide to the lungs to be breathed out. If kept in the body Carbon dioxide is very harmful and could kill you.

This is a picture of the lungs



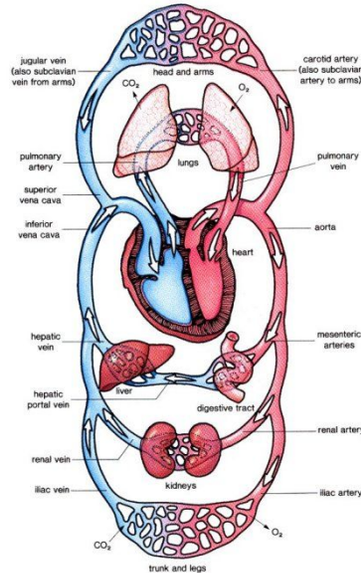
<http://blogs.egusd.net/eettalfonso/2014/03/26/lungs-stage-1-of-respiration/>

COLUMN 4: Inside Middle Column

Blood

The blood is very important to the body. The blood transports oxygen to the heart, where the blood then travels around the body to give oxygen to needed areas like the brain. When the blood is done offloading the oxygen it returns to the heart filled with carbon dioxide, the blood goes to the lungs where the carbon dioxide exits the body.

This picture shows the blood's path in the circulatory system

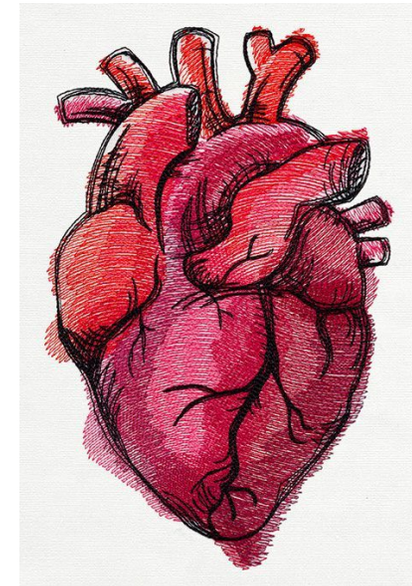


<http://blm1128.blogspot.com/2011/04/objective-16-outline-path-of-blood-flow.html>

COLUMN 5: Inside Right Column

Heart

The heart is the final location of the circulatory system that we will visit. The heart is what pumps the blood through the system. The heart has two sides a right and a left side. The blood with oxygen travels to the left side of the heart which then goes around the body. When the blood is done it goes back to the heart but this time it goes to the right side of the heart where the blood goes to send carbon dioxide to the lungs and out of the body.



<https://www.pinterest.com/pin/403916660309883921/?lp=true>