Red blood cells are pushed around your body by your heart, which acts like a pump, beating about 100,000 times a day!



As the blood cells reach your heart, they pass through valves, which are like doors and only open one way, keeping blood pumping in the same direction.

Blood is pumped to the lungs to pick up oxygen (O2) which has been inhaled (breathing in). It then goes back to the heart to get pumped to every other part of the body

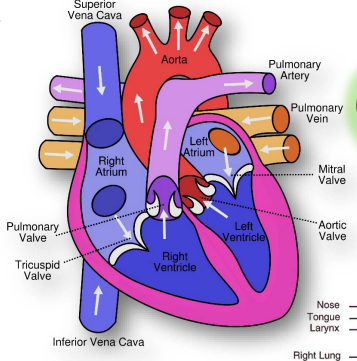
As it drops off oxygen around the body, it picks up carbon dioxide (CO2) to take back to the lungs for the lungs to exhale (breathing out).

The Circulatory and Respiratory System

Nutrients

(made from eating carbohydrates, fats and proteins) allow your body to perform daily activities.

Enzymes help
break food down in
the digestive
system and they
become useable
nutrients, which
are absorbed into
your bloodstream
and passed to
parts of your body
through the

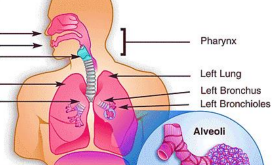


If someone loses a lot of blood, they can have a transfusion when blood from others can be pumped in. There are 4 main blood groups: A, B, AB and O.

STAYING HEALTHY

Cigarettes contain huge amounts of chemicals which can cause lung damage and lung cancer.

Fatty foods can clog blood vessels and cause a heart attack.



<u>Alveoli</u> are tiny sacs within our lungs that allow oxygen and carbon dioxide to move between the lungs and the bloodstream.

Right Bronchus

Diaphragm

Blood Vessels

- 1.) Arteries Take blood AWAY from the heart to the body organs and tissues. When blood is pumped through these, you can feel your pulse.
- **2.) Veins** Take blood TOWARDS the heart from body organs and tissues,
- **3.)** Capillaries Tiny blood vessels which take the blood into organs and tissues.

