

CIRCULATORY SYSTEM

Blood is a very important red liquid in our body, it is red and carries oxygen and nutrients to different parts of our body.

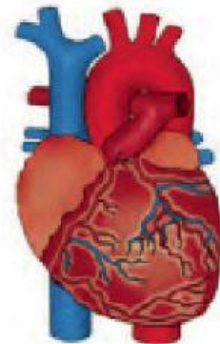
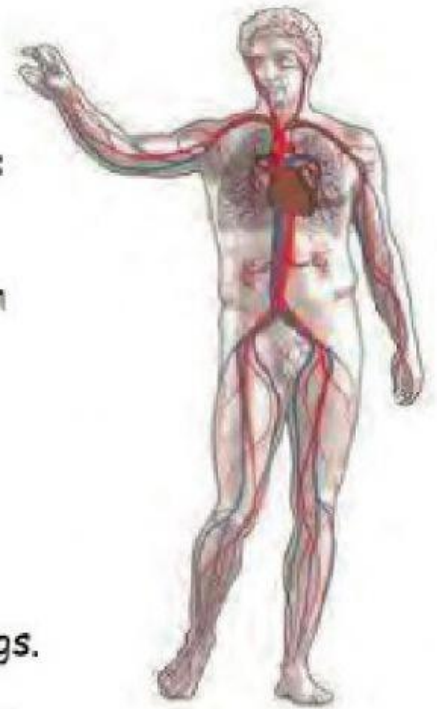
Blood goes around our body, this is called circulation. The **Circulatory System** is responsible for blood circulation.

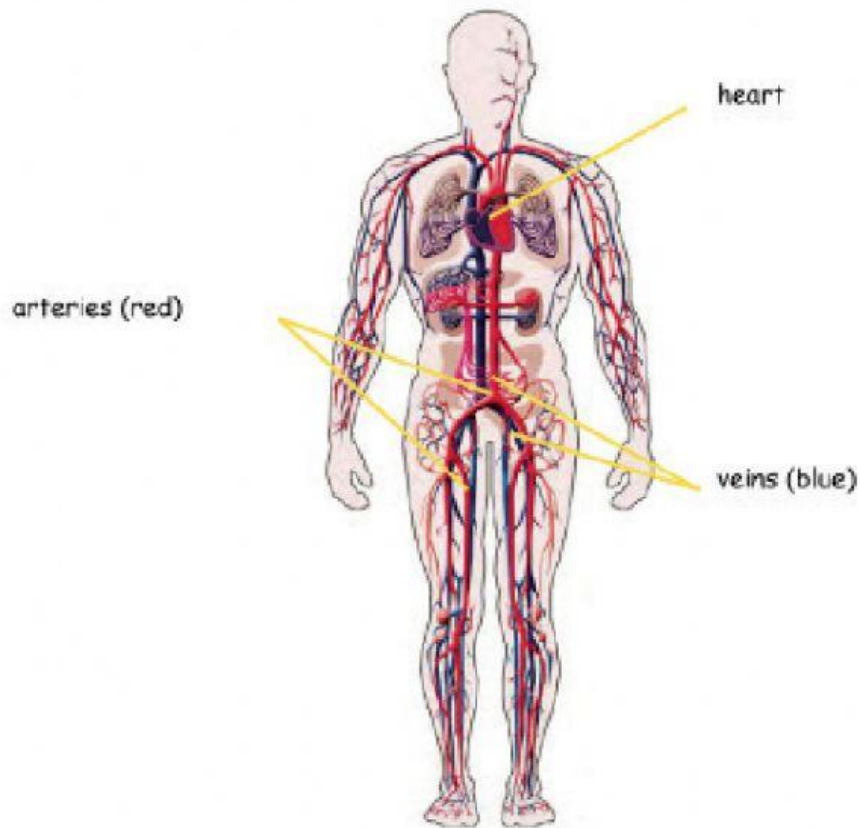
The main organ of this system is our heart, **the Heart** is an involuntary muscle. It pumps blood around our body and it is between our two lungs. Blood circulate around our body inside what are called **blood vessels**. There are three types of blood vessels: arteries, veins and capillaries.

Arteries: they take the blood from our heart to the rest of our body.

Veins: take the blood from our body back to the heart.

Capillaries: connect the veins and arteries.

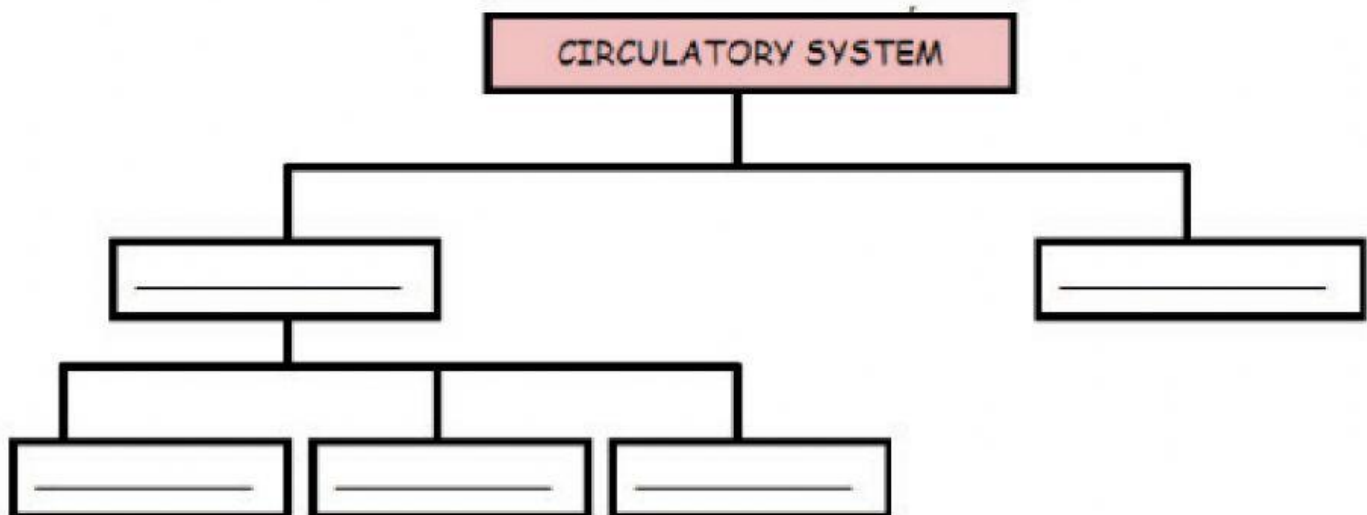




- Blood carries oxygen and nutrients to different parts of our body.
- The Circulatory System is responsible for blood circulation.
- The Circulatory System organs are: heart and blood vessels (arteries, veins and capillaries).

ACTIVITIES

1.- Complete this outline.



2.- Answer these questions.

a) What does blood carry? _____.

b) What is "circulation"? _____.

c) What is the main organ in the Circulatory System? _____.

d) What is the function of the heart? _____.

e) Where is our heart? _____.

f) What bones protect our heart? _____.

g) What are the three types of blood vessels? _____.

h) What is the function of our arteries? _____.

3.- Find the circulatory organs.

Y A N A S L H E A R T A
J R M N T V V I B U I L
T T I B D F E K U Y E G
H E O L D K O I U H Z W
V R U K H W T R N C L B
K I B Y C B K G P S J K
V E N M L O D O M Q W E
G S E I R A L L I P A C
D F J O U Q S A H Y E P
S T M P L A X Z V O I M