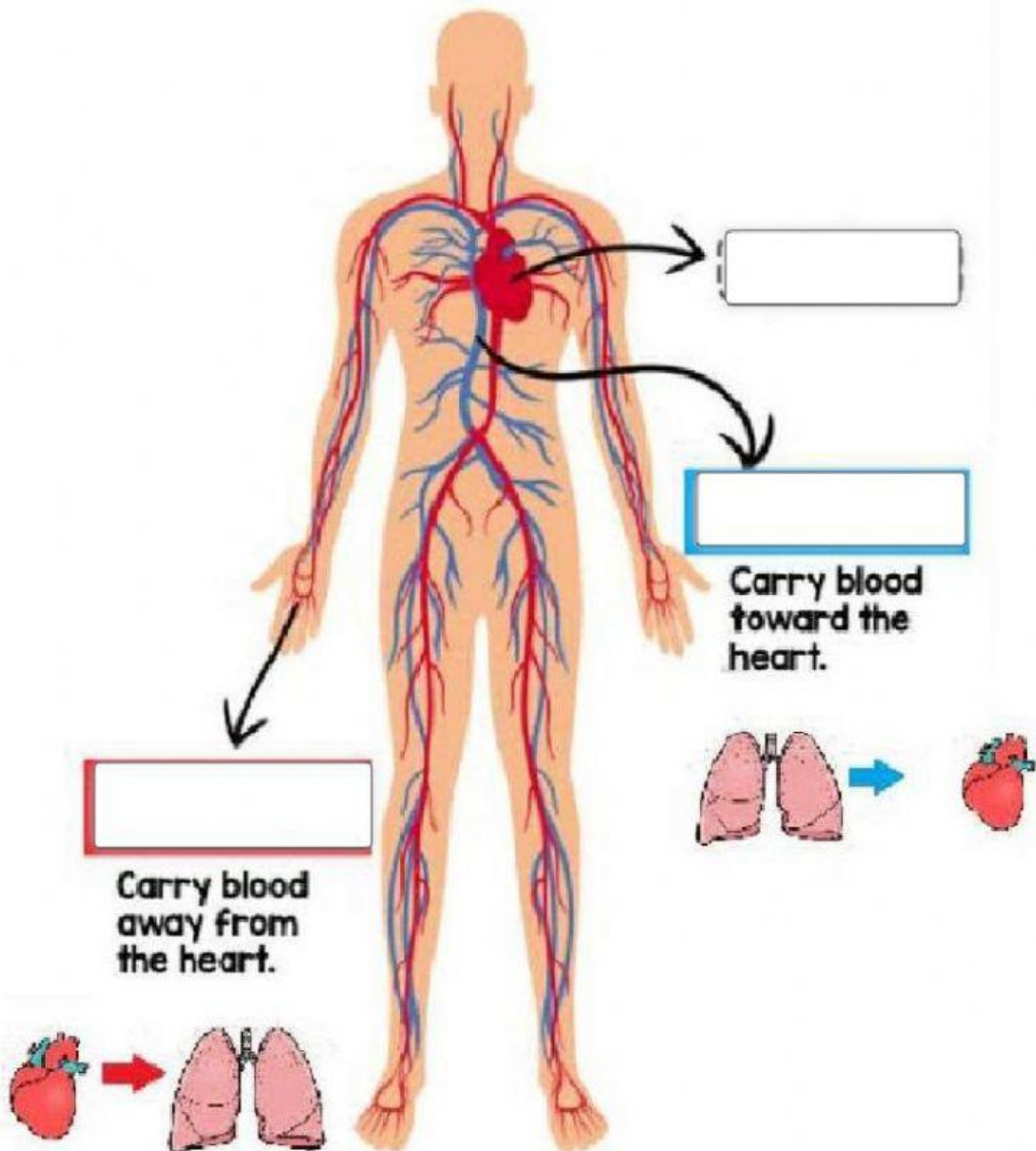


CIRCULATORY SYSTEM

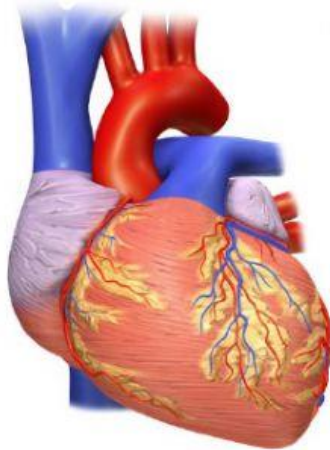
1- Write the main parts of the circulatory system:



2- Read the questions and choose the correct answer:

- Which is the main organ of the circulatory system?

It is the _____



- What does the circulatory system do?

It brings _____ to all parts of the body.

- How can you take care of your heart?

We can _____ and _____

- The heart is divided into ... _____

- Which part of the circulatory system carries oxygen and nutrients to all our body? _____

- Which part of the circulatory system takes the waste and the carbon dioxide from the body and brings them to the lungs and heart? _____

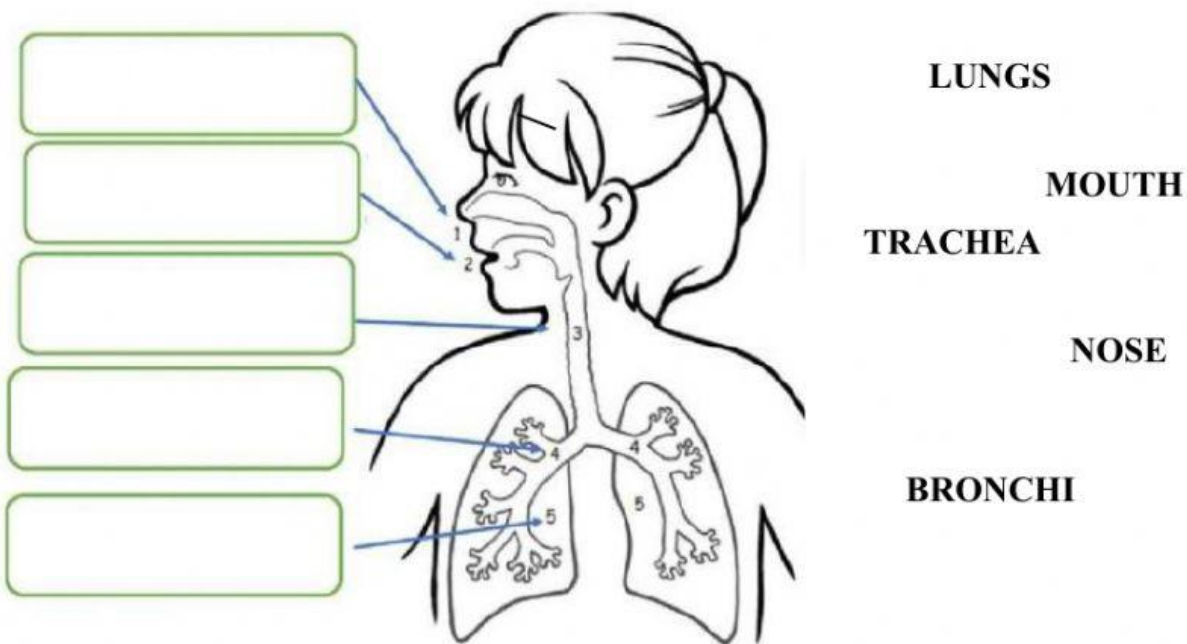
- How much would veins and arteries measure if we put them together?

They would measure _____

- How big is your heart? It is as big as your _____

RESPIRATORY SYSTEM

1- Drag and drop the parts of the respiratory system:



2- Join the word with the right definition:

NOSE AND MOUTH

We take in air through the _____ and _____.

TRACHEA

These organs transfer oxygen to the circulatory system.

BRONCHI

These 2 bronchi are divided into smaller parts called _____.

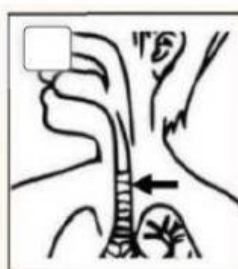
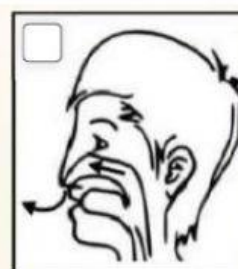
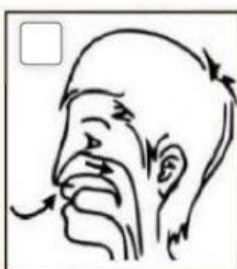
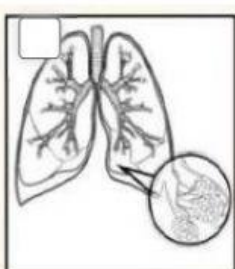
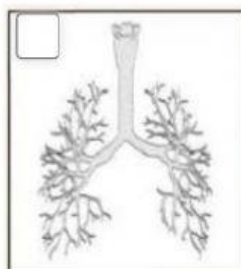
LUNGS

The end, the trachea is divided into 2 small tubes called _____.

BRONCHIOLES

tube that carries air to the bronchi.

3- Write the numbers in the right order:



The air continues to the lungs through the bronchi.

In the lungs the oxygen passes to the blood.

You breathe in through your nose and mouth.

When we breathe out we expulse carbon dioxide from our body.

The air goes down the trachea.

3- Read the questions, then drag and drop the right answer:

oxygen

involuntary

carbon dioxide

a) What gas does human being **take in** when we breathe?

We **inhale**

b) What gas does human beings **eliminate** during respiration?

We **exhale**

c) Is **respiration** a voluntary or involuntary movement?

It is an **involuntary** movement.

