

How does my body work?

Look and label each body system.

circulatory system respiratory system nervous system



- what makes up the circulatory system and how it works. what makes up the
- respiratory system and how it works.
- what makes up the nervous system and how it works.







- With a partner, decide which body system is involved in each situation. Write CS (circulatory system), RS (respiratory system), or NS (nervous system).
- 1. You inflate a balloon.
- 2. You burn your fingers and it hurts.
- 3. You feel your heartbeat on your neck or wrist.
- With a partner, discuss what you think the role of each body system is.

Think how does your skin protect your body?



Lesson 1 · What is the circulatory system?

Read, look, and, with a partner, describe where your heart is in your body. Then complete the statements.

The smallest part of your body that is alive The smallest part of your body that is alree is a cell. Cells are the basic units of all living things. The finiest organisms are made of only single cells. Larger arganisms are made of many cells, maybe trillions of them.

Have you ever noticed that teamwork is a great way to get work done? Cells in larger organisms often work tegether in tissues. A tissue is a group of the same kind of cells that work together to do the same job.

Tissues join with other types of tissues to form organs. An organ is a group of different tissues that join together into one structure. These tissues work together to do one main job in the body. Your heart, eyes, ears, and stomach are all argans. Organs that work tagether are called an organ system.

A system is a set of things that work together as a whole.



• tissue

organ system

circulatory • heart

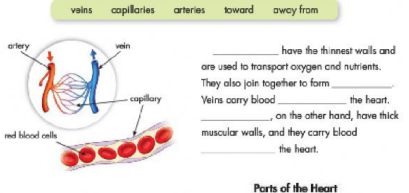
capillary

- 1. Cells work together to form
- 2. Tissues join with other tissues to form _
- 3. Organs work together to form an _
- Read and underline what the circulatory system includes, Then circle three kinds of blood vessels.

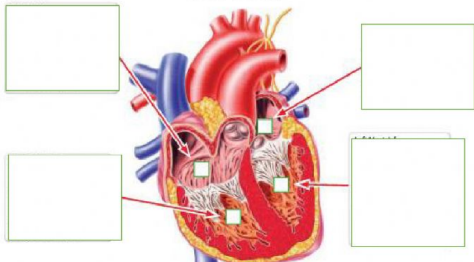
Circulatory System

The <u>circulatory system</u> moves blood through the body. It includes the heart, blood, and blood vessels. Blood vessels are like highways for blood cells. The three kinds of blood vessels are arteries, capillaries, and veirs. Most arteries carry blood with lats of oxygen.

#LIVEWORKSHEETS



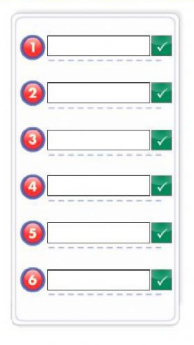
Parts of the Heart

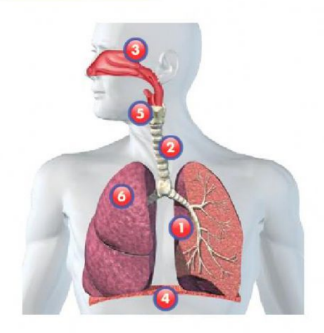


#LIVEWORKSHEETS

Identify and label the different parts of the respiratory system.

Nasal Cavity | Larynx | Lung | Trachea | Diaphragm | Bronchi





#LIVEWORKSHEETS

