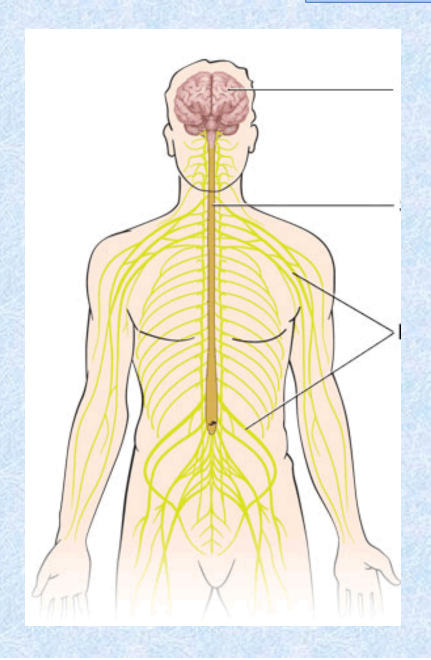
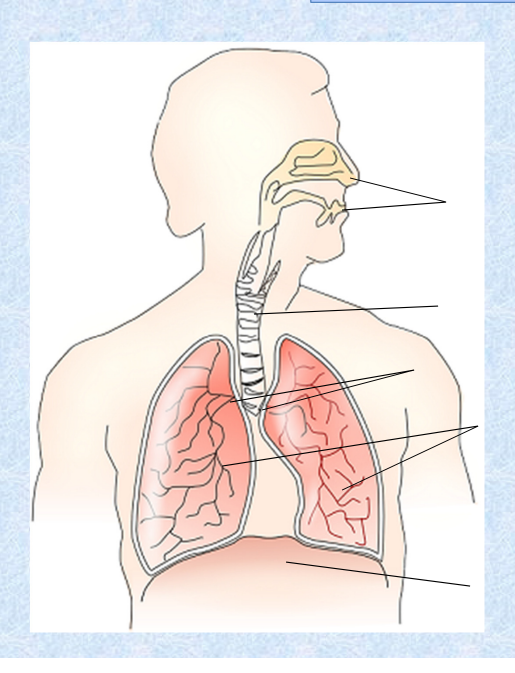
- 1. Organ ~ two or more tissues that work together to do a job in the body
- 2. Organ System ~ a group of organs that work together to do a specific job in the body
- 3. Respiratory System ~ its job is to take in oxygen and get rid of carbon dioxide
- 4. Cardiovascular System ~ its job is to get oxygen to all the cells in your body
- 5. Nervous System ~ its job is to control all the activities that your body does



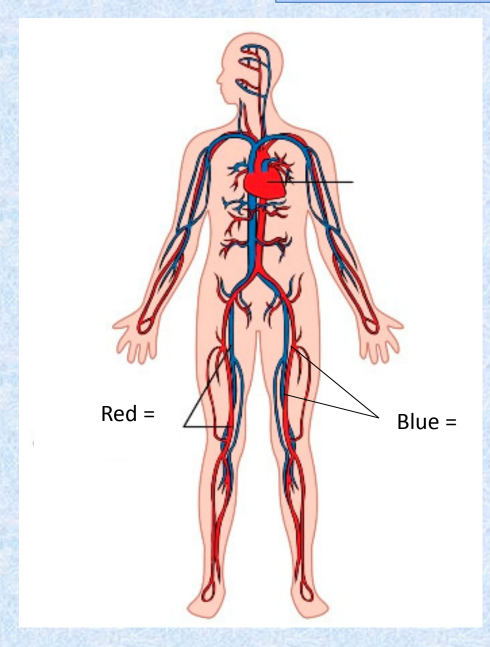
Label the Nervous System:

- ✓ Brain ~ large organ that controls most of the body's actions
- ✓ Nerves ~ tissues that collect and send information
- ✓ Spinal Cord ~ connects your brain with the rest of the nervous system



Label the Respiratory System:

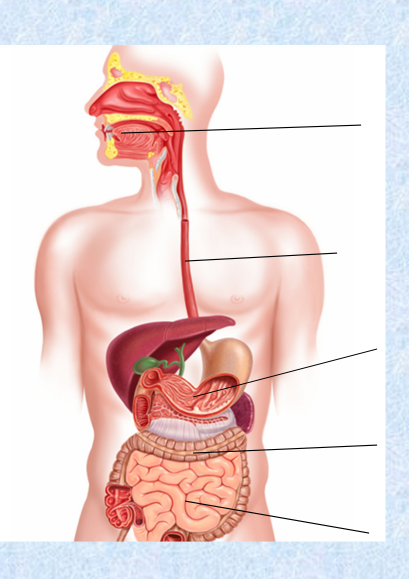
- ✓ Bronchial Tubes ~ lead to the lungs
- ✓ Diaphragm ~ large muscle that helps the lungs inhale and exhale
- ✓ Lungs ~ pass oxygen to the blood
- ✓ Nostrils/Mouth ~ take in air
- ✓ Windpipe/Trachea ~ passage for air to travel



Label the Cardiovascular System:

- ✓ Arteries ~ carry blood away from the heart (oxygen rich)
- ✓ Heart ~ pumps blood filled oxygen from lungs to rest of the body
- ✓ Veins ~ carry blood back to the heart (oxygen poor)

- 1. Digestive System ~ breaks down food into forms that the body can use
- 2. Nutrient ~ a substance that is gotten by food and is used in the body
- 3. Saliva ~ a liquid in the mouth that moistens food and begins digestion
- 4. Enzyme ~ in saliva it is a chemical that helps change starches into sugars.



Label the Digestive System:

- ✓ Esophagus ~ muscles squeeze food toward stomach
- ✓ Large Intestines ~ removes liquid from undigested food and stores solid waste
- ✓ Mouth ~ teeth and saliva break down food
- ✓ Small Intestines ~ food is changed into nutrients
- ✓ Stomach ~ mixes food with digestive juices