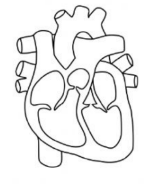
NAME:	List No.

## 1. Name the three parts of the circulatory system.









## 2. Match the terms and their definitions.

/3

- Capillaries •
- They carry blood from the rest of the body to the heart.
- Arteries •
- They transport the blood around the body.
- Veins •
- They carry blood from the heart to the rest of the body.

## 3. Circle the correct term to complete the text.

/6

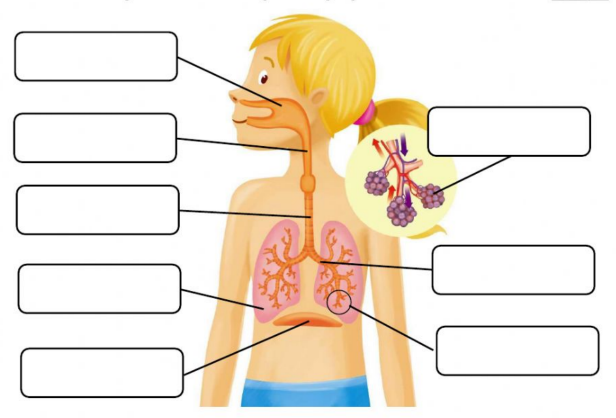
The heart never stops, this movement is called a heartbeat/circulation.

There are two types of movement:

- When the heart contracts / relaxes, it fills with blood received from the veins.
- When the contracts / relaxes, it pushes the blood into the arteries.
  They carry the blood to the rest of the body.







## 5. Complete the text.

/6

- contracts
- smaller
- oxygen

- carbon dioxide
- relaxes
- bigger
- During inhalation the diaphragm \_\_\_\_\_\_ and the lungs get
  \_\_\_\_\_ . They fill with air from the nasal cavity.
- Along the gas exchange, the \_\_\_\_\_\_ we inhale passes through the alveoli and into the blood. At the same time, \_\_\_\_\_ passes from the blood into the lungs.
- During **exhalation**, the diaphragm \_\_\_\_\_ and the lungs get \_\_\_\_\_. This pushes carbon dioxide out of the body.

6. Label the three phases of the respiration process on the correct picture and number them.

