

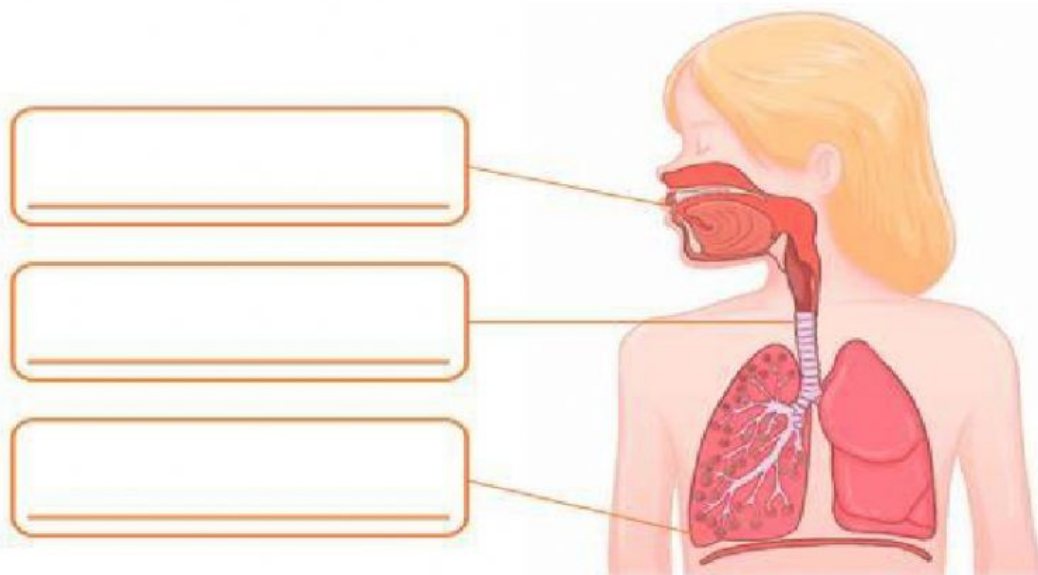
GUÍA DE TRABAJO
CURSO: 4º
ASIGNATURA: Natural Science

EXPLICACIÓN:

Repasso del tema 1 con los puntos más importantes.

EJERCICIOS:

1. Label the picture



2. Complete the sentences

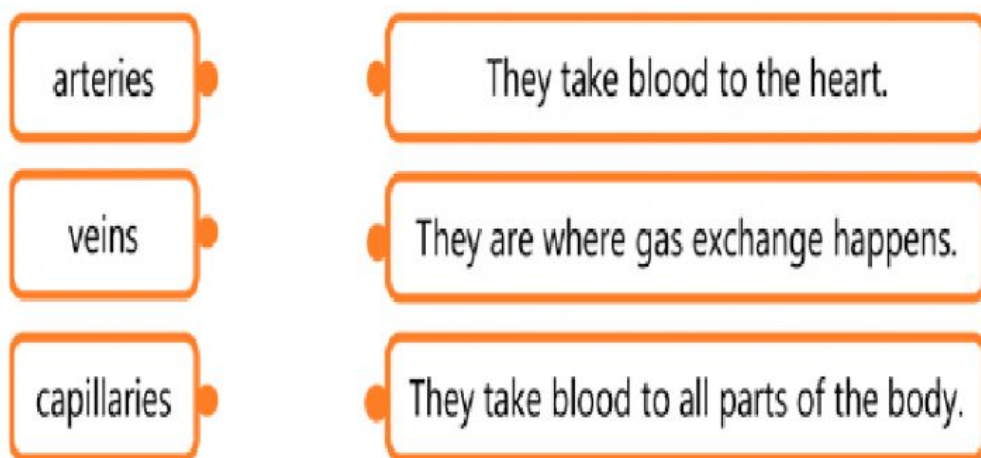
- You breathe in air through your _____ or _____.
- The air travels down the _____.
- The _____ bring the air into the lungs.
- The air ends up in the _____ where a gas exchange occurs.



3. Choose the correct answer.

- When you breathe out, your diaphragm **relaxes / contracts**.
- Your rib cage moves up and out when your lungs **contract / expand**.
- When you breathe **in / out**, the diaphragm helps the lungs expand.
- When the diaphragm relaxes, it moves **up / down**.

4. Read and match.



5. Order the sentences.

- Blood with carbon dioxide enters the right atrium. 1
- Blood with oxygen enters the left atrium.
- The blood leaves the right ventricle to the lungs.
- Blood with oxygen leaves the left ventricle to the rest of the body.
- The blood exchanges carbon dioxide for oxygen.

6. Complete the sentences.

- Pregnancy lasts about _____ months.
- Fertilisation occurs when a male and female _____ cell join.
- A male sex cell is called a _____ cell and a female sex cell is called an _____.
- An embryo grows into a _____.
- The pelvis expands to prepare for _____.