



Watch the video and complete the following activities.

1. Answer the questions using the words provided in the box.

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?

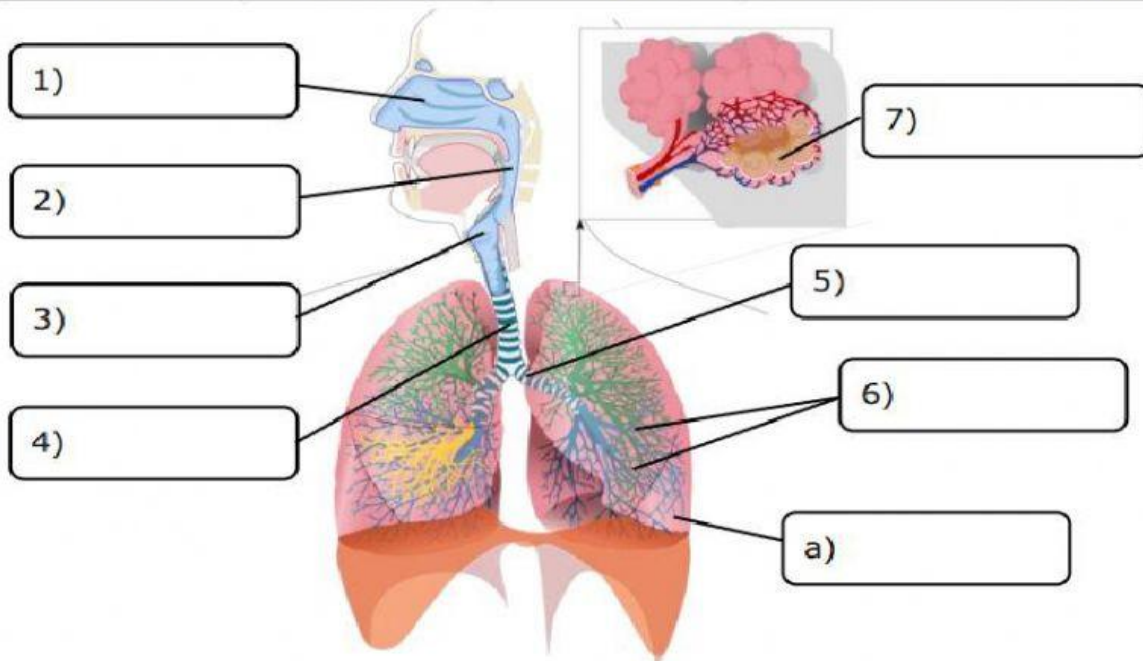
We **exhale** _____.

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

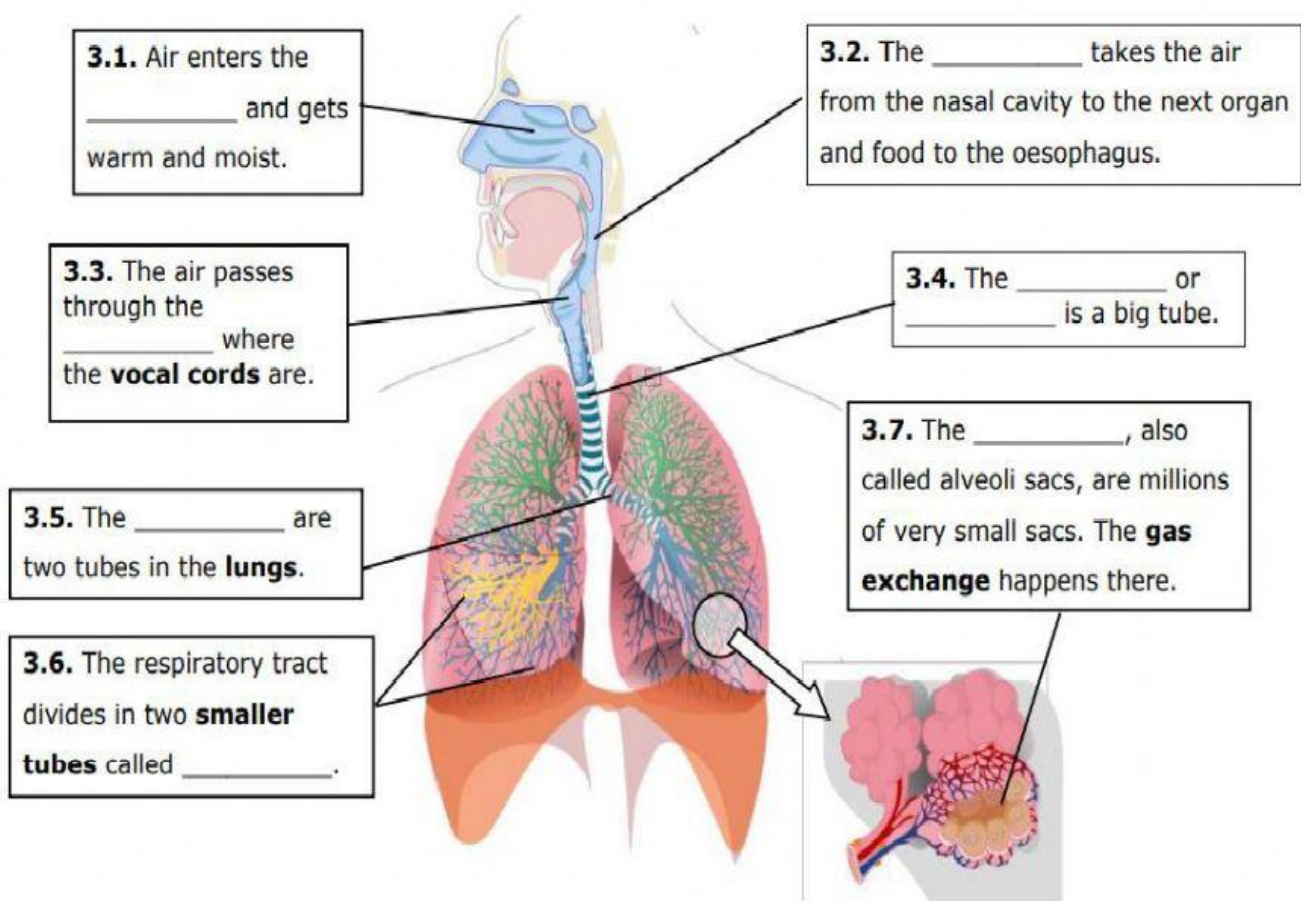
It is an _____ movement.

2. Label the diagram of the respiratory system with the structures given in the table below.

| | | | |
|---------|-------------|--------|---------------------------------|
| Nose | Bronchioles | Larynx | Trachea or windpipe |
| Bronchi | Pharynx | Lungs | Alveolar sacs or alveoli |



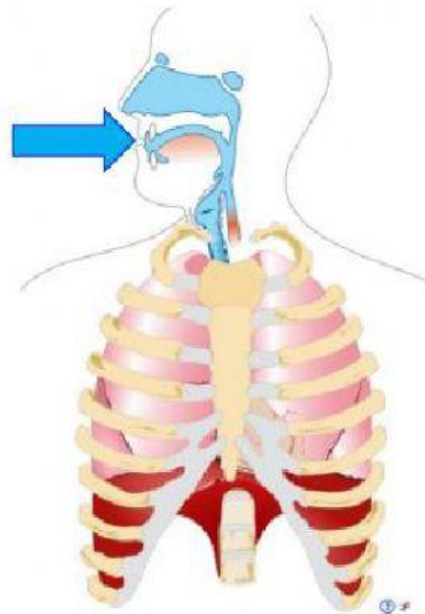
Complete the definitions by writing the organs of the respiratory system.



4. Choose the correct answer and copy in the box

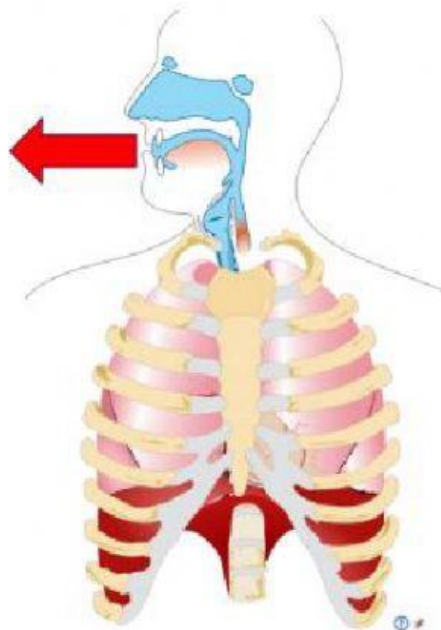
INHALATION

- We breathe **in/out** (1)_____ air.
- Our lungs get **smaller/bigger** (2)_____.
- We inhale **oxygen/carbon dioxide** (3)_____.
- The air passes to our **lungs/blood** (4)_____ and then our **lungs/blood** (5)_____.



EXHALATION

- We breathe **in/out** (6)_____ air.
- Our lungs get **smaller/bigger** (7)_____.
- We exhale **oxygen/carbon dioxide** (8)_____ because our body doesn't need it.



5.State the function of alveoli which are the small air sacs at the end of the bronchioles.

