

Eğitim: Eyüboğlu

SUBJECT: SCIENCE

LEVEL: GRADE 6

UNIT: SYSTEMS IN HUMAN BODY

CW: RESPIRATORY SYSTEM

NAME -SURNAME:

CLASS - NO:



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?

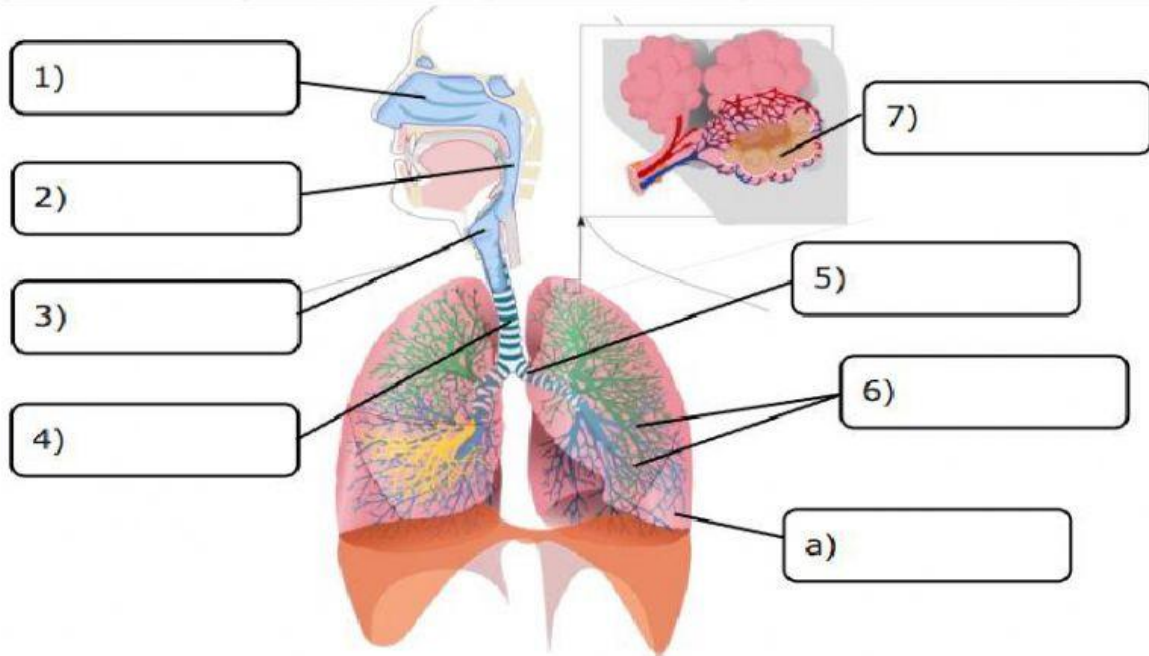
We **exhale** _____.

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

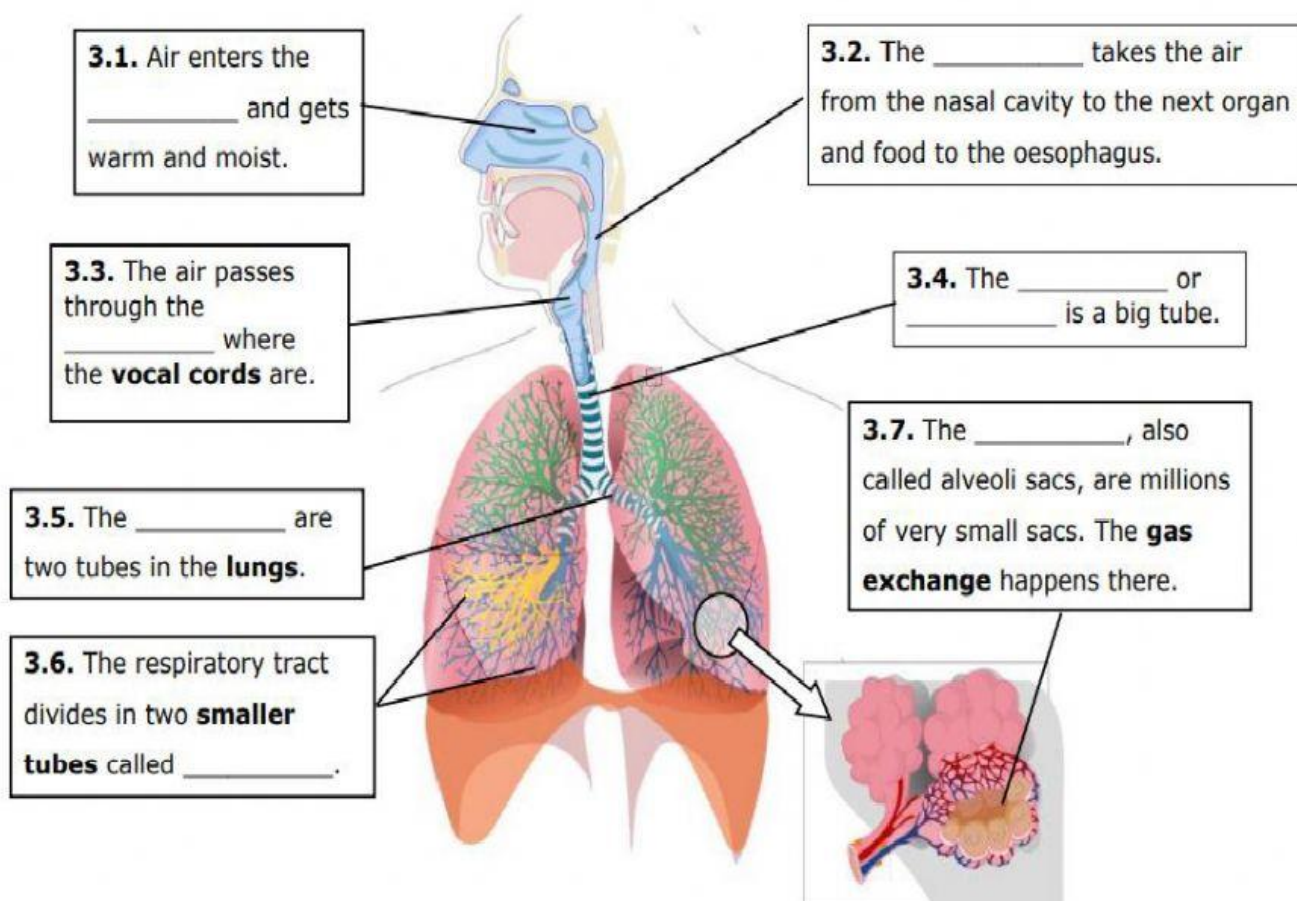
It is an _____ movement.

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



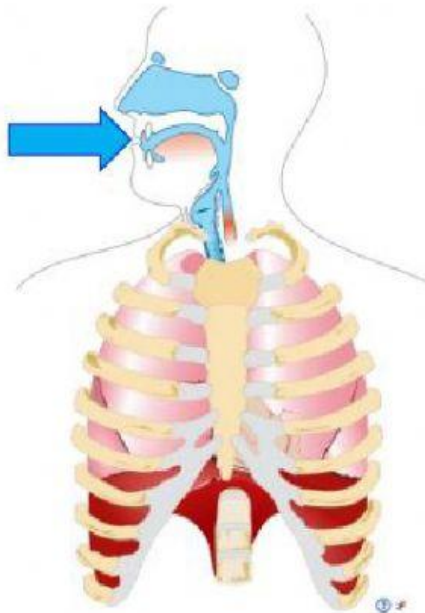
Complete the definitions by writing the organs of the respiratory system.



4. Choose the correct answer and copy in the box

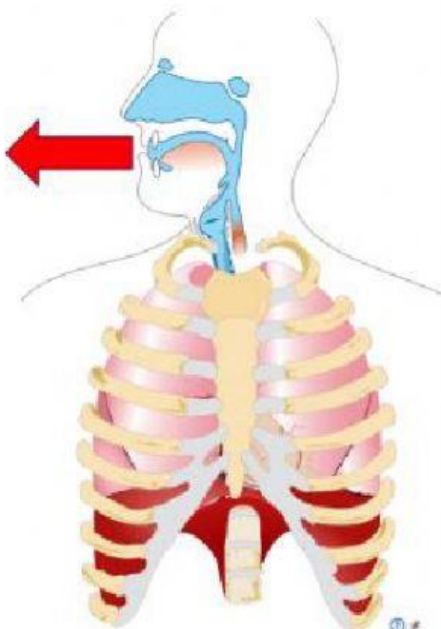
INHALATION

- 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.