

Read or Listen to the following then answer the questions Below.

We breathe in (inhale) air through our nose and mouth. The air we inhale is called oxygen.

Oxygen enters our trachea and then goes into two tubes called the bronchi which gets smaller as it goes into the lungs.

The smaller part of the bronchi is called the bronchiole.

At the end of the bronchiole, there are small air sacs called alveoli.

The alveoli is wrapped up in blood vessels.

When air leaves the bronchioles in the lungs, it transfers(转移) oxygen to the alveoli and then alveoli transfers it to the blood vessels which take the clean air (oxygen) to the rest of the body.

When we exhale the opposite happens. The blood vessels transfers carbon dioxide to the alveoli, then the bronchiole, the bronchi, trachea and out through the nose and mouth.

The bronchiole and alveoli are in the lung

**Say if the following sentences are true or false. If the sentence is False. Change the words so that it is true on the lines below.**

说出以下句子是真是假。如果句子为假。更改单词，使其在以下行中为真。

a) When you breathe in, air enters your body through your mouth and nose.

**TRUE      FALSE**

Write here the true sentence: \_\_\_\_\_

b) The air goes down the trachea and into two tubes, called lungs.

**TRUE      FALSE**

Write here the true sentence: \_\_\_\_\_

c) The air inside the lungs goes into small air sacs called alveoli.

**TRUE      FALSE**

Write here the true sentence: \_\_\_\_\_

d) The alveoli transfer carbon dioxide from the air into the blood.

**TRUE      FALSE**

Write here the true sentence: \_\_\_\_\_

e) The blood transfers oxygen into the alveoli.

**TRUE      FALSE**

Write here the true sentence: \_\_\_\_\_