

Presentation

Unit 7 – Lesson 1

Respiratory organs

Respiratory organs



Presentation



Why ... do I breathe ... heavily ... everytime I run?



Because your body needs more oxygen.



Breathing heavily actually tells you that your respiratory system

is working hard to provide more oxygen to your body.

**respiratory
system**



What is the respiratory system?

respiratory system ?

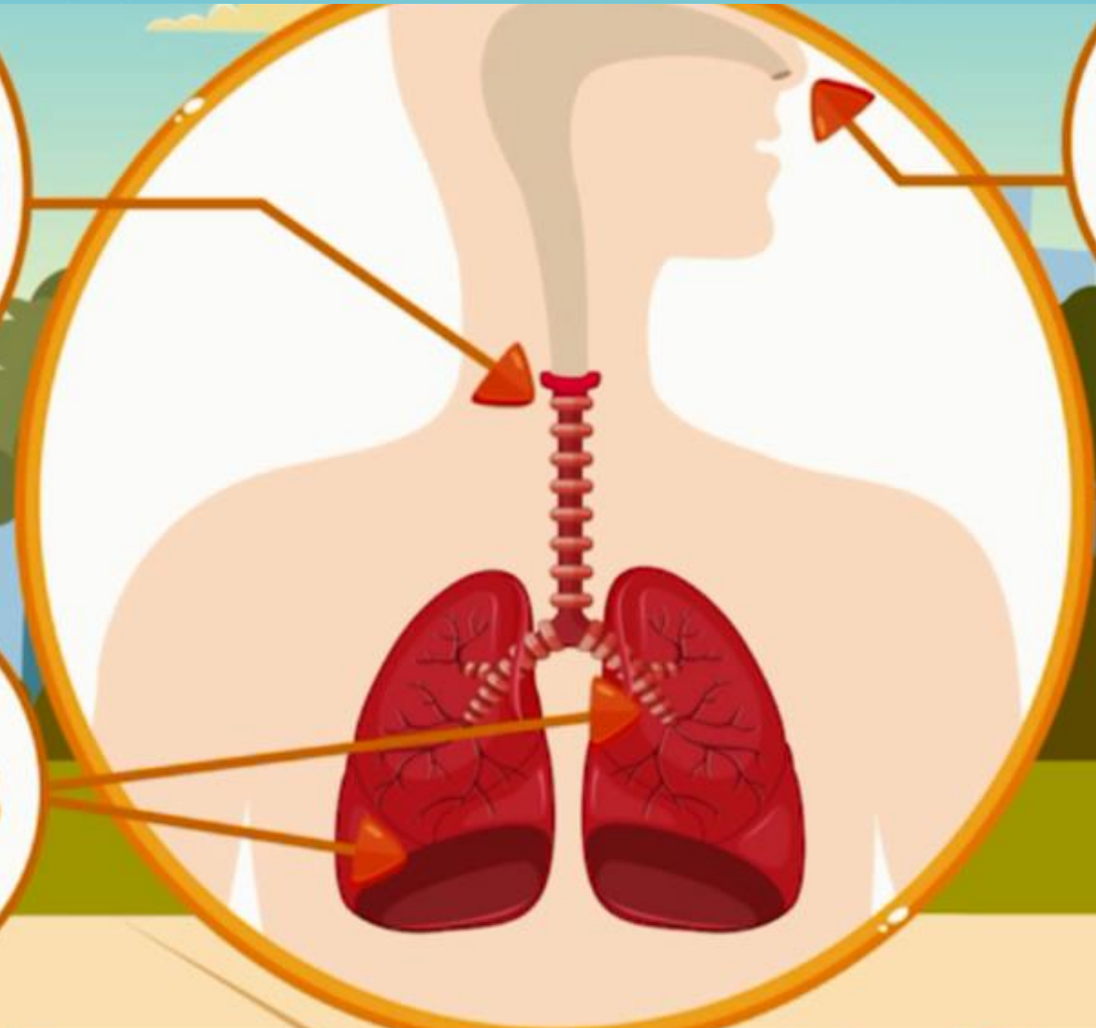


The respiratory system consists of the nose, windpipe and lungs.

windpipe

nose

lungs



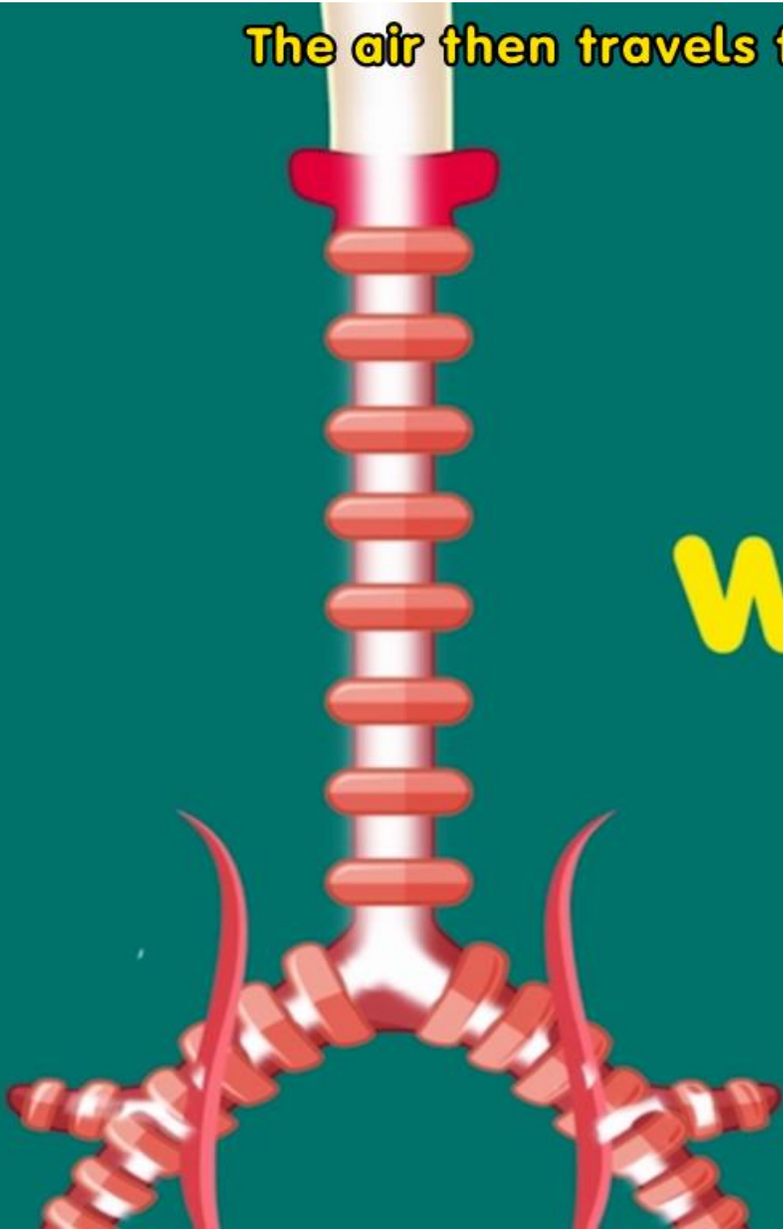
When you breathe in, air enters your body through your nose.



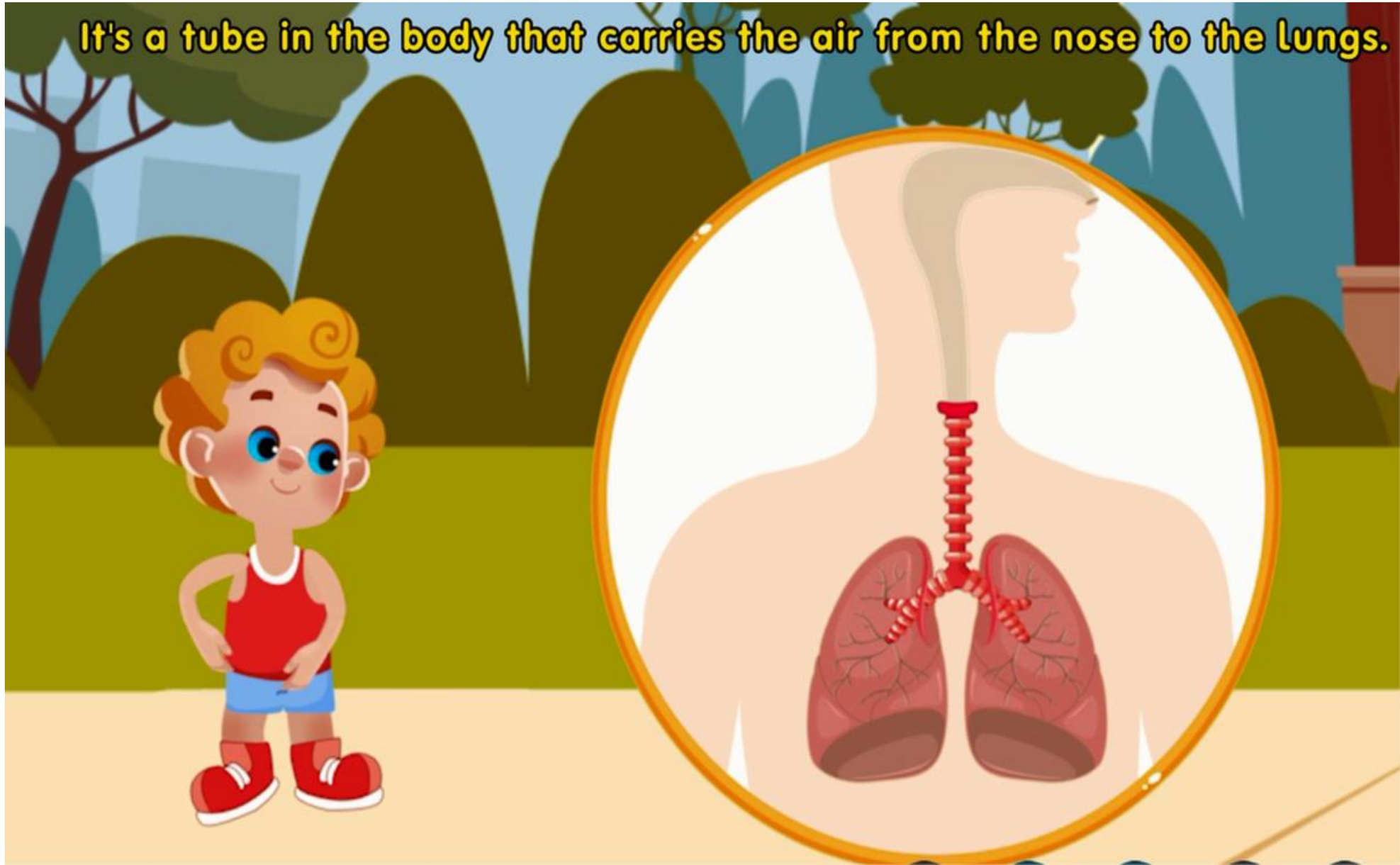
nose

The air then travels through the windpipe.

windpipe

An anatomical illustration of the human respiratory system. The central feature is the trachea, or windpipe, which is a vertical tube with visible cartilaginous rings. It branches into two bronchi that lead to the lungs. The entire structure is rendered in a reddish-pink color with a metallic sheen. The background is a solid teal color.

It's a tube in the body that carries the air from the nose to the lungs.

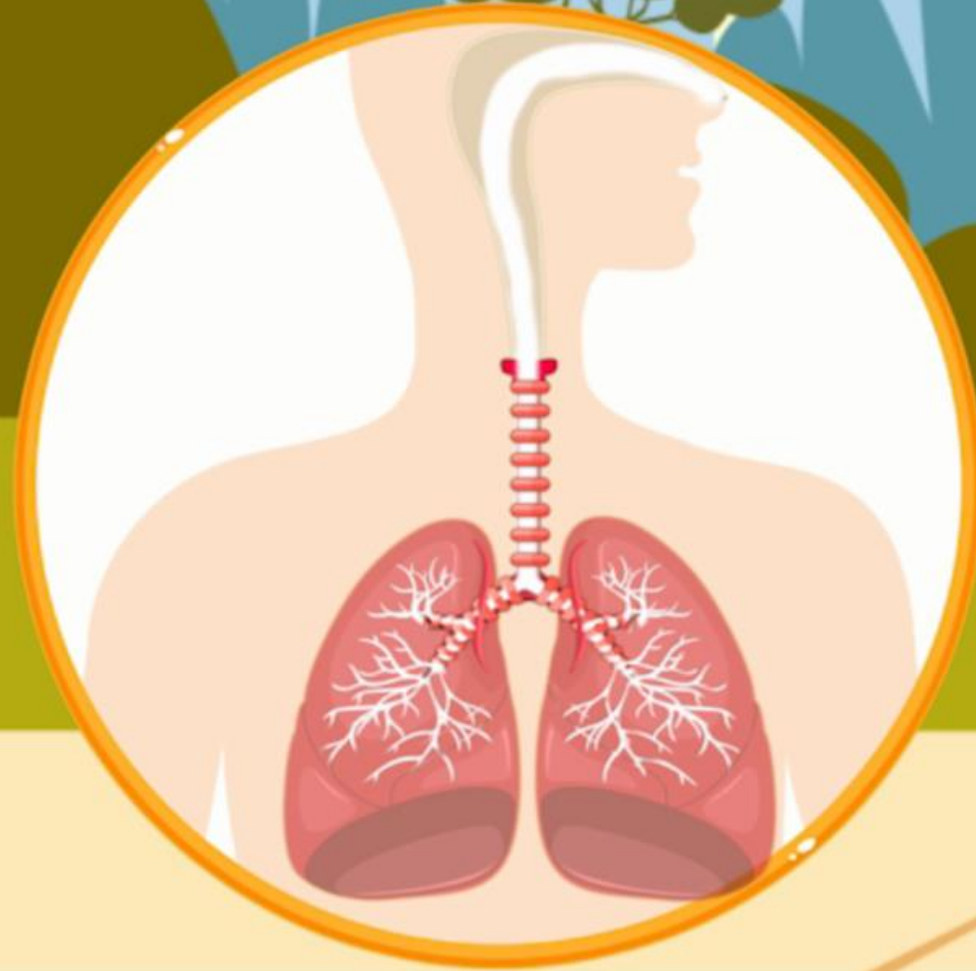


And finally, the air gets to the lungs.

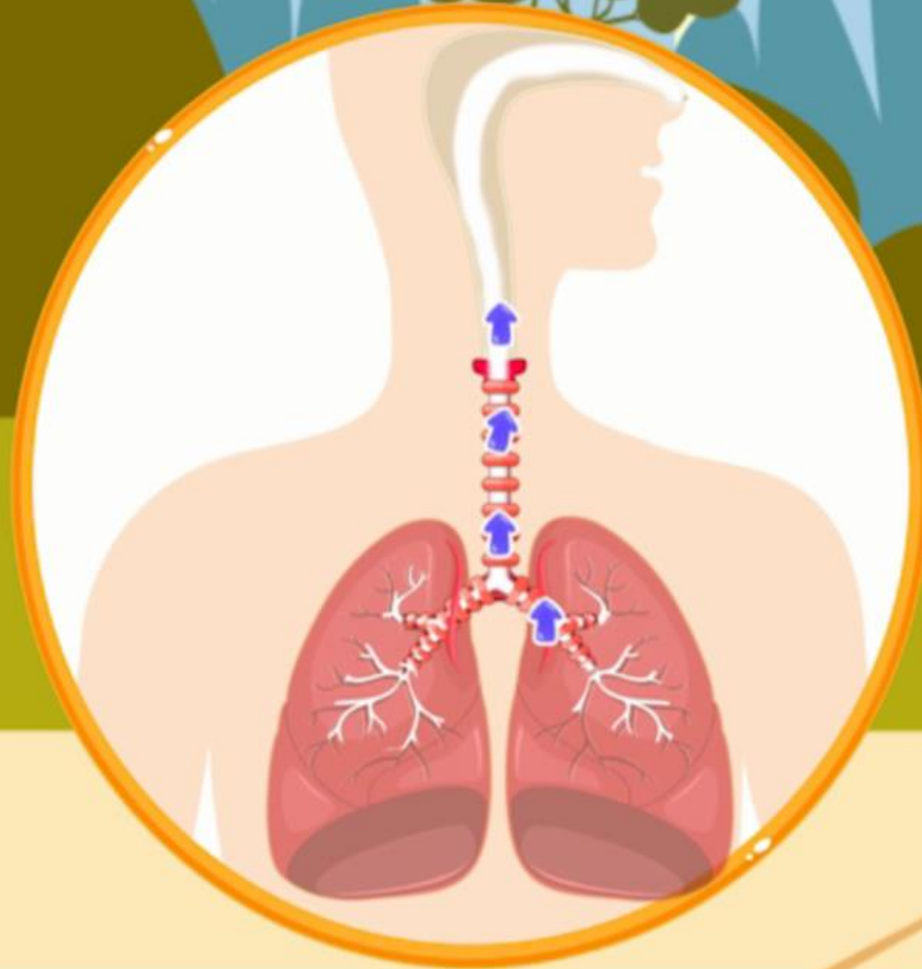
lungs



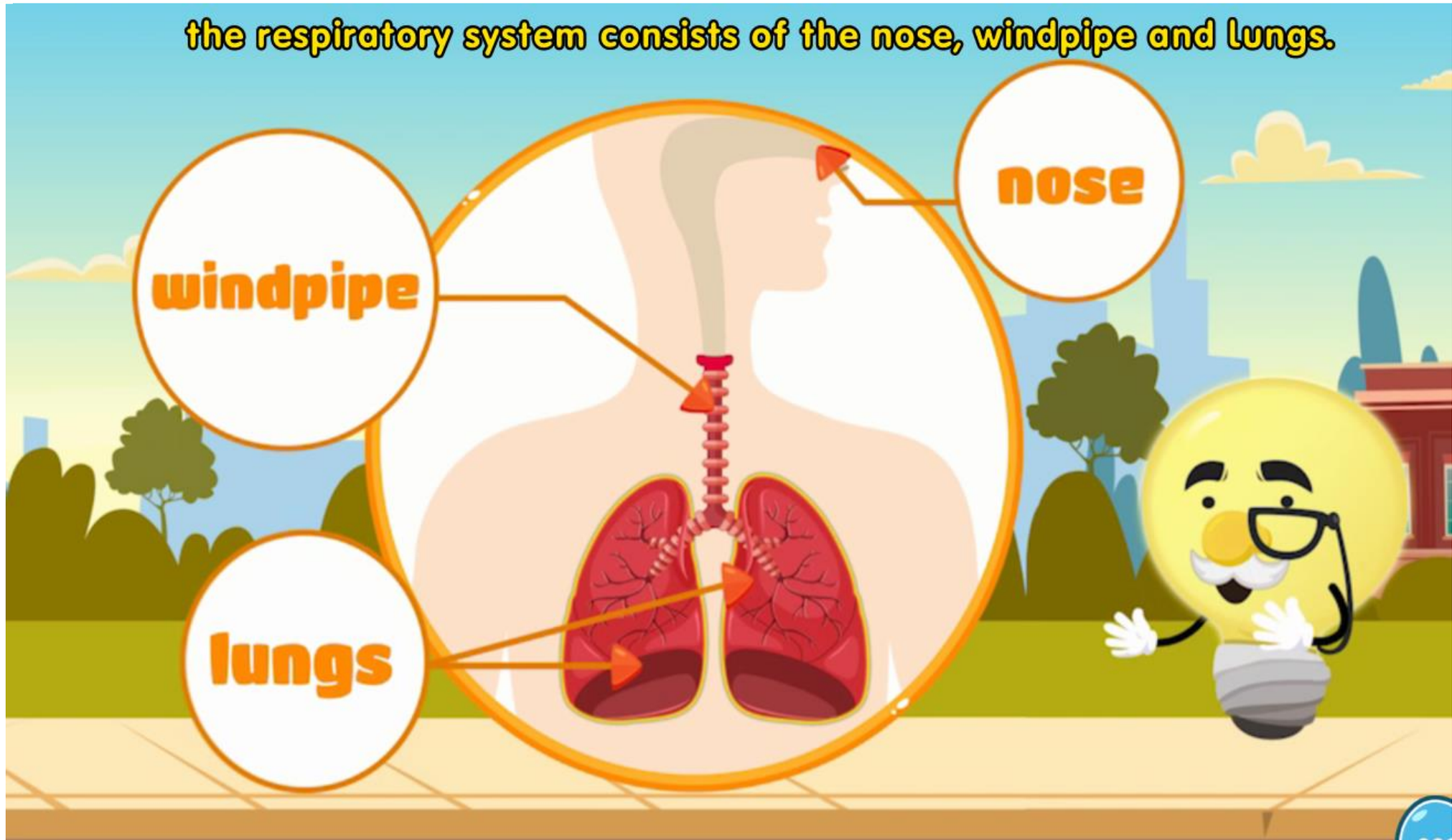
Do you know how the air get out of your body when you breathe out?

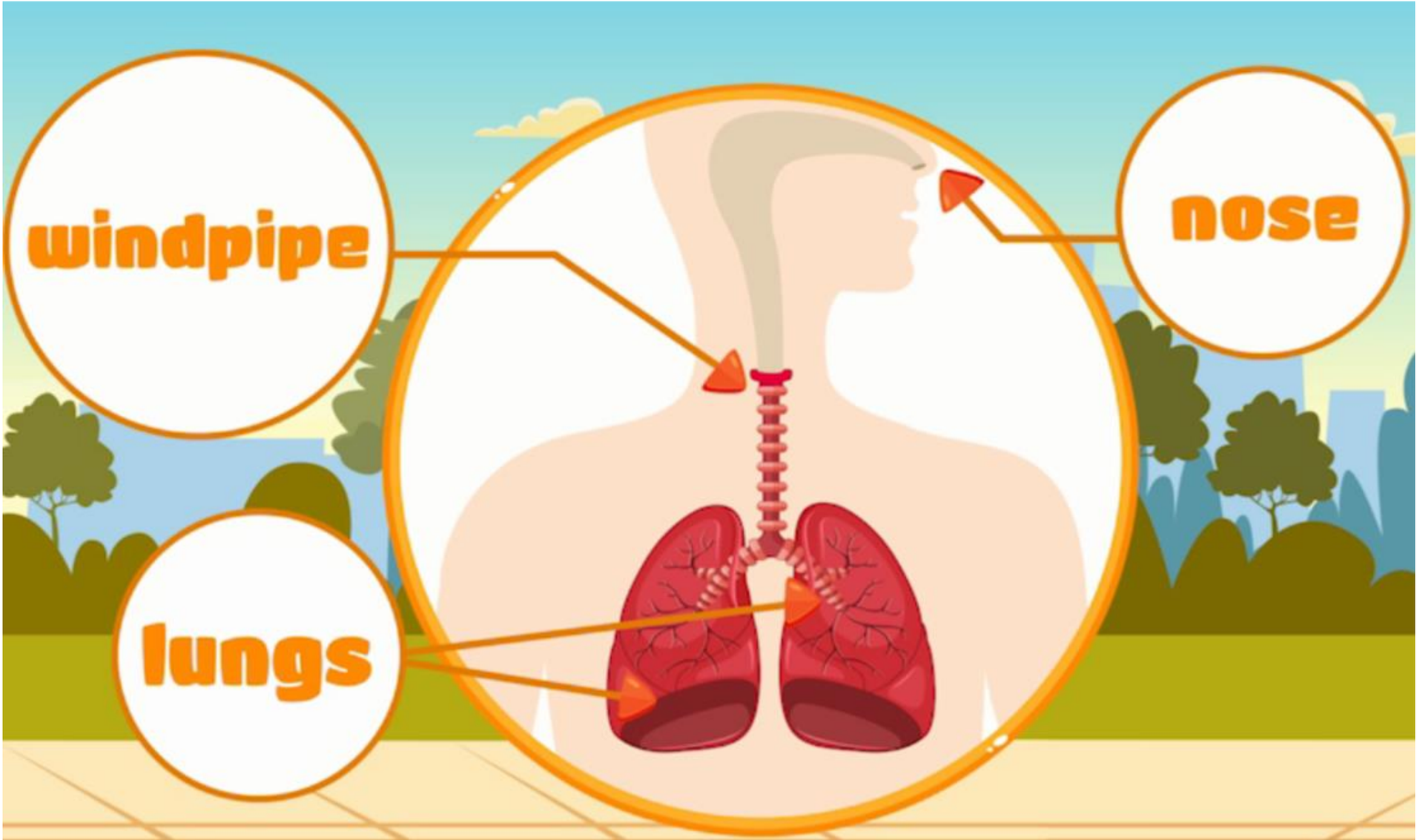


From the lungs, it goes out through the windpipe then the nose, isn't it?



the respiratory system consists of the nose, windpipe and lungs.





The **respiratory system** consists of **nose**, **windpipe** and **2 lungs**.

Respiratory organs

nose 

/nəʊz/



Air comes into the body through the nose. 



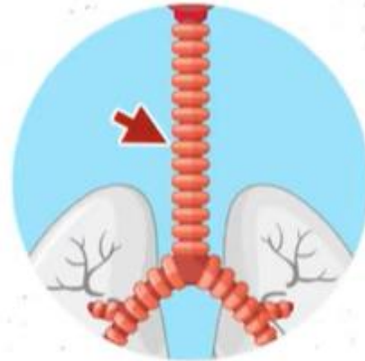
1 / 4



Respiratory organs

windpipe 

/'windpaɪp/



This is the windpipe. 



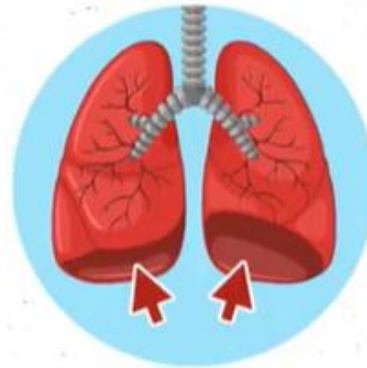
2 / 4



Respiratory organs

Lungs 

/lʌŋz/



Lungs can expand to take in a lot of air. 



3 / 4



Respiratory organs

respiratory system

/rə'spɪrətəri 'sɪstəm/



The **respiratory system** consists of the nose, windpipe and **Lungs**. 



4 / 4

