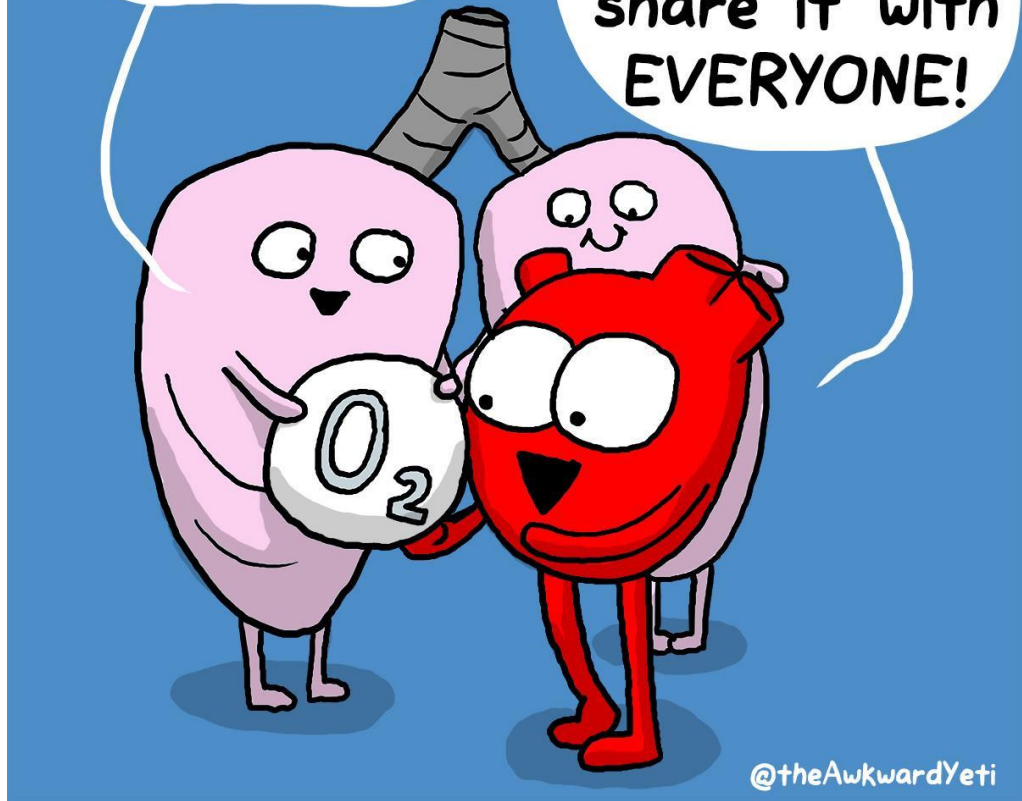
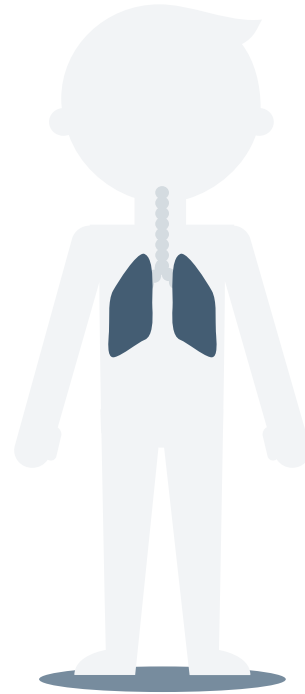
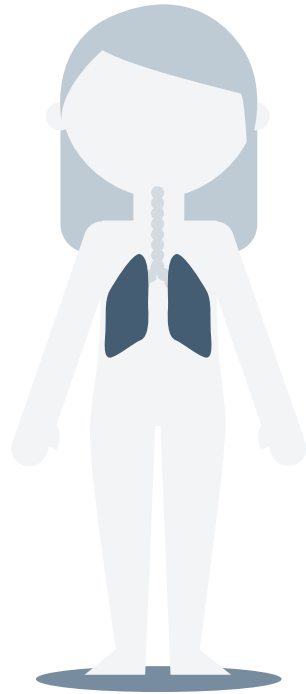


We got you something.

I love it!
I'm going to share it with **EVERYONE!**



The Respiratory System



Function of the Respiratory System

1. To get oxygen from the environment into the body
2. To remove carbon dioxide and other waste products from your body

A decorative border consisting of multiple parallel lines forming a large hexagonal shape, with the lines in various shades of gray.

**Let's learn about
the structures!**

Slide Instructions

Pick

Choose one of the structures and put your name in the title

01

03

Fill Out Slide

Add information, links, and pictures to explain your structure in depth for others

Research

Learn about your structures and find good links

02

04

Learn

Look at the other slides in your group to learn about the structures they researched



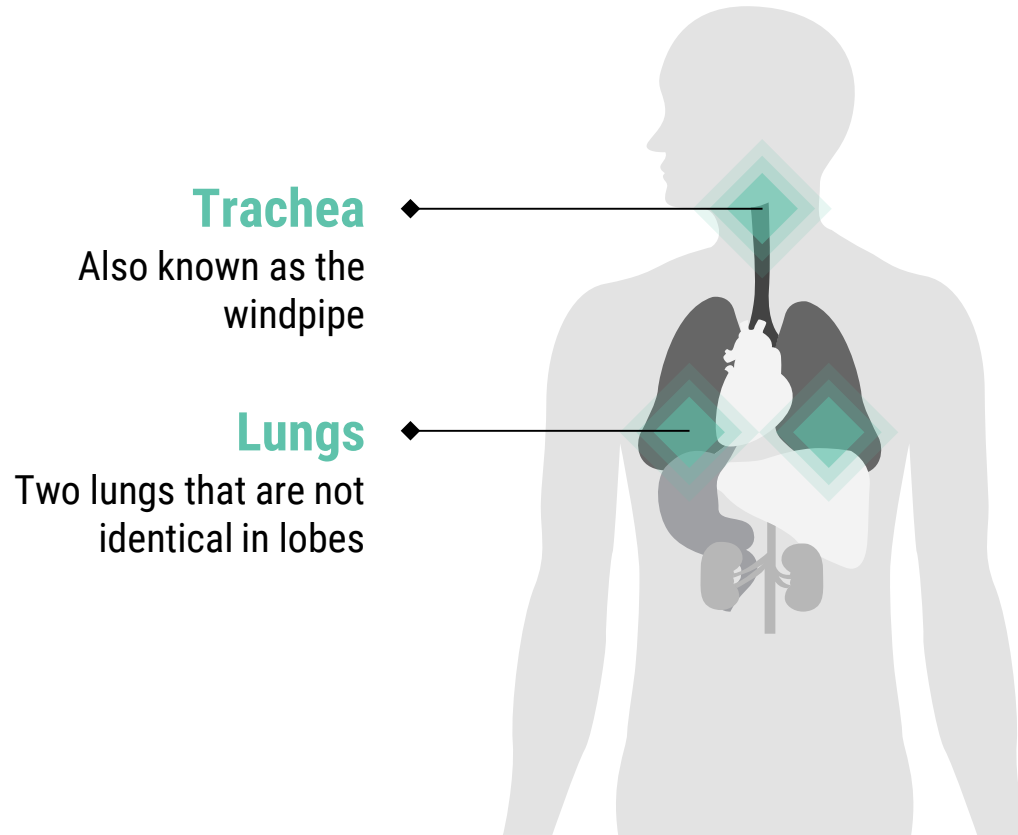
How far have we gone? Ten miles? Ten kilometers? 20 clicks?

Almost to the end of the driveway!

Lung distance running

theAwkwardYeti.com

Respiratory System



**How are you
doing on
your slide?**



Schedule for Today



First

Complete your slide about your chosen structure



Second

Mark it as done and then check out other slides



Third

Fill in the respiratory row in your notes chart

Human Body Systems

System	Structure (organs or parts)	Function (what each organ or part do)
Digestive		
Excretory		
Circulatory		
Integumentary		
Skeletal		
Nervous		
Respiratory		
Musculary		

What was the most interesting thing about your structure?





Respiratory System

with the Amoeba Sisters

Explore More!



Explore more

- Information about the respiratory system:
<https://kidshealth.org/en/teens/lungs.html>
- Respiratory journey:
https://biomanbio.com/HTML5GamesandLabs/Physiogames/respiratory_journeyhtml5page.html and <https://www.edumedia-sciences.com/en/media/543-respiratory-system>
- Labeling game: <https://www.purposegames.com/game/respiratory-system-labeling-interactive-game> and <https://www.turtlediary.com/game/respiratory-system-labeling.html>
- How lungs work: <https://www.lung.org/lung-health-diseases/how-lungs-work>
- Make sure your own model of the lungs:
<https://science.discoveryplace.org/stay-at-home-science/diy-lung-model>

<https://www.youtube.com/watch?v=9fxm85Fy4sQ>

<https://www.youtube.com/watch?v=0giiDDBJVQU>