

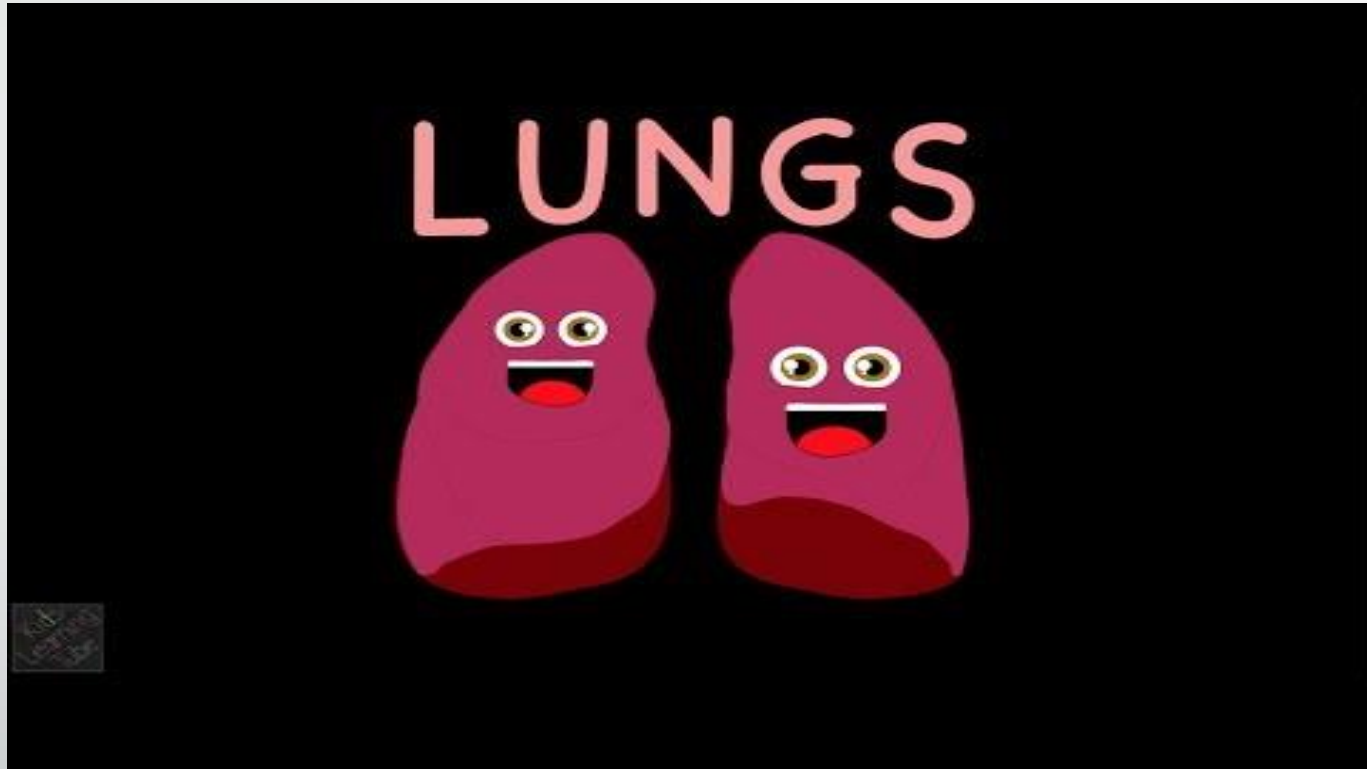


Respiratory System

By: Emmanuel Torres, Ashley Yokessa, Jahlil Camper, Kahlil King, Jonathon Lassiter

- Respiratory System Power Point

Respiratory System Song





Respiratory System Bluff

By: The Respiratory System Group

Bluff Rules

- The class will be split into two teams and will be asked question relating to the repertory system.
- The two teams will each be asked a question.
- If you know the answer then you stand up if you don't know the answer then you can still stand up but make sure you don't get picked on.
- If you want more points for your team than all of the members can stand up and get double the points.

How Teams Will Work

- Each person will be given a number either one or two
- If you get a one then you are on the left side of the classroom
- If you get a two then you're on the right side of the room

Question #1

- Your lungs provide _____ to fuel your cells so they keep flowing.

Answer: Oxygen

Question 2

- What happens when air fills up into your nose?

Answer: It fills up your trachea

Question 3

- What can you relate the bronchus to?

Answer :Tree branches

Question 4

- What system is responsible for the exchange of gases our environment?
 - a. Respiratory
 - b. Circulatory
 - c. Muscular
 - d. Digestive

Answer :**a.** Respiratory

Question 5

- How do the respiratory and circulatory system work together?
 - a. The respiratory system takes in carbon dioxide, while the circulatory system delivers carbon dioxide to the cells.
 - b. The circulatory system takes in carbon dioxide while the respiratory system delivers carbon dioxide to the cells.
 - c. The respiratory system takes in oxygen, while the circulatory system delivers oxygen to the cells.
 - d. The circulatory system takes in oxygen, while the respiratory system delivers oxygen to the cells.

Answer: **d.** The circulatory system takes in oxygen, while the respiratory system delivers oxygen to the cells

Question 6

- The cells of the nasal cavity and the trachea are lined with cilia which of the following describe the purpose of the cilia?
 - a. To cool air that is entering the respiratory system.
 - b. To help move rapped particles out of the respiratory system
 - c. To help produce sound as air movies out of the respiratory system
 - d. To increase the surface area of gas exchanging in the respiratory system

Answer :**b.** to help move trapped particles out of the respiratory.

Question 7

- The diagram below shows a major system on the human body, which of the following best describes the function of the system?
 - Absorb nutrients from food
 - Protecting the body from infection
 - Exchanging gases with environment
 - Responding to stimuli in the environment



Answer: c. exchanging gases with environment

Question 8

- What part of the respiratory system brings food into the digestive system and air into the respiratory system?
 - a. Trachea
 - b. Pharnyx
 - c. Diaphragm
 - d. larynx

Answer: a. trachea

Question 9

- The Nasa Cavity passes _____ through the nose.

Answer: air

Question 10

- The main organ of the respiratory system is?

Answer: The lungs

Question 11

- What are one out of three ways to keep your respiratory system healthy?



Answer: Exercise, Eat healthy, and Go to
annual doctor checkups.

Question 12

- The system can remove _____ waste that cells produce.

Answer: Carbon Dioxide