

CIRCULATION AND GAS EXCHANGE

LESSON 3 – THE RESPIRATORY SYSTEM

INTRODUCTION TO THE LESSON

Bot: Hello, SCI-learner!

Welcome back to your science adventure here in Roxas City, Capiz, where the air is fresh and the sea breeze keeps us energized.



Bot: Have you ever noticed how your breathing changes when you walk along Baybay Roxas, climb stairs at school, or play basketball with friends?

Bot: Today, we'll explore the Respiratory System—the system that allows your body to breathe, exchange gases, and release energy.

Bot: Ready to take a deep breath and begin?

User:

- ☒ Yes, let's start!
- ☒ I'm ready!

Fa-SCI-nate

Bot: Imagine this...

You're jogging early in the morning along the roads of Pueblo de Panay. You inhale deeply and feel the cool air fill your lungs.



Bot: Why do you think breathing becomes faster during exercise?

User:

- ☐ Because my body needs more oxygen
- ☐ Because my lungs are tired
- ☐ I'm not sure

Branching Response

Bot (Correct): Correct! Your body needs more oxygen to release energy from food.

Bot (Incorrect / Not sure): Not quite. Breathing speeds up because your cells need more oxygen and must remove carbon dioxide faster.


Goal SCI-tting

Bot: By the end of this lesson, you will be able to:

1. Describe the three main events of respiration
2. Identify the parts of the respiratory system and their functions
3. Trace the path of oxygen from the air to the alveoli

Bot: Think of these goals as your **learning checkpoints**. Let's move on!

User:

 Continue

Pre-SCI-ntation

Bot: Many people think respiration is just breathing.

Bot: But respiration is actually a complex process of gas exchange that allows your body to produce energy.

Bot: Without oxygen, your body—just like a boat without fuel—cannot function properly.



Bot: Respiration involves three main events. Let's explore them one by one.

Inve-SCI-tigation

Part 1: Three Main Events of Respiration

Bot: Here are the three main events of respiration:

1. **Breathing** – air enters and leaves the lungs
2. **Diffusion** – oxygen and carbon dioxide move across membranes
3. **Transport of gases** – oxygen is delivered to cells, carbon dioxide is removed

Bot: Which event happens in the alveoli?

User:

- ▶ Breathing
- ▶ Diffusion
- ▶ Transport

Branching Response:

Bot (Correct – Diffusion): Correct! Gas exchange happens through diffusion in the alveoli.

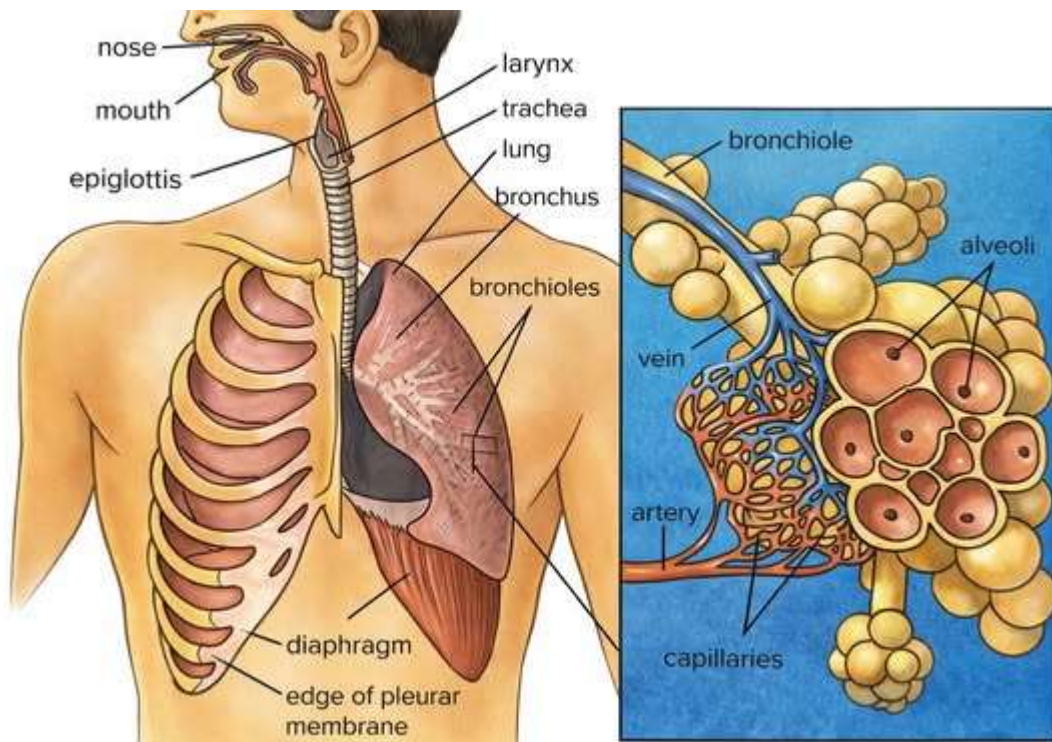
Bot (Incorrect): Not quite. The alveoli are where diffusion of gases takes place.

Part 2: Path of Air

Bot: Let's trace the path of air when you inhale.

Bot: Air enters through the:

Nose → Nasal cavity → Pharynx → Larynx → Trachea → Bronchi → Bronchioles → Alveoli



Bot: Where is air warmed and moistened?

User:

- ▶ Nasal cavity
- ▶ Trachea
- ▶ Alveoli

Branching Response:

Bot (Correct – Nasal cavity): Correct! The nasal cavity warms, moistens, and filters air.

Bot (Incorrect): Not quite. Air is warmed and moistened in the nasal cavity.

Part 3: Parts of the Respiratory System

Bot: Each part of the respiratory system has a special role:

- **Nasal cavity** – filters air
- **Pharynx** – shared passageway for air and food
- **Larynx** – produces sound (voice box)
- **Epiglottis** – prevents food from entering lungs
- **Trachea** – windpipe
- **Bronchi & bronchioles** – air pathways
- **Alveoli** – gas exchange
- **Diaphragm** – helps breathing

Bot: What prevents food from entering the lungs?

User:

- ☒ Epiglottis
- ☒ Diaphragm
- ☒ Bronchi

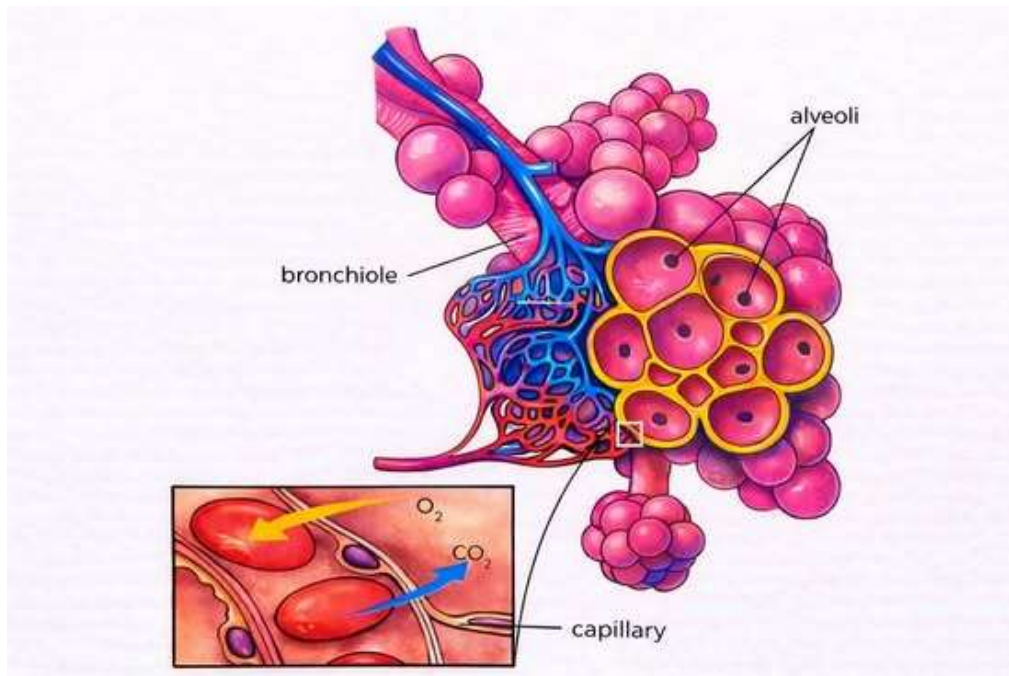
Bot: Correct! The epiglottis protects your lungs when you swallow.

Part 4: Alveoli – Site of Gas Exchange

Bot: The alveoli are tiny, balloon-like air sacs.

Bot: They have:

- ✓ Thin walls
- ✓ Moist surfaces
- ✓ Many capillaries



Bot: Why do you think having millions of alveoli is important?

User:

- ▶ For a larger surface area
- ▶ To store air
- ▶ To make the lungs heavier

Bot: Correct! More alveoli mean more surface area for gas exchange.

Self-A-SCI-ssment

Bot: Let's check your understanding!

Bot:

1. What gas do we need to release energy from food?
2. What gas is removed from the body during respiration?
3. Where does gas exchange take place?

User:

- ▶ Alveoli
- ▶ Bronchi
- ▶ Trachea

Branching Response

Bot (Correct – Alveoli): Excellent! Gas exchange happens in the alveoli.





Bot (Incorrect): Not quite. Gas exchange occurs in the alveoli, not the air passages.

SCI-pplementary

Bot: Did you know?

Difficulty in breathing is called dyspnea. It may happen after heavy exercise or due to health conditions.

Bot: To keep your respiratory system healthy in Roxas City:

-  Avoid smoking
-  Exercise regularly
-  Breathe clean air
-  Eat nutritious food

Bot: Healthy lungs mean more energy for learning and fun!

CLOSING

Bot: Great job, SCI-learner!

You've learned how the respiratory system helps your body breathe and exchange gases.

Bot: Next, you'll discover how the respiratory and circulatory systems work together to keep you alive.

Bot: Padayon sa pagtuon sa SCI-ensiya! See you in the next lesson!