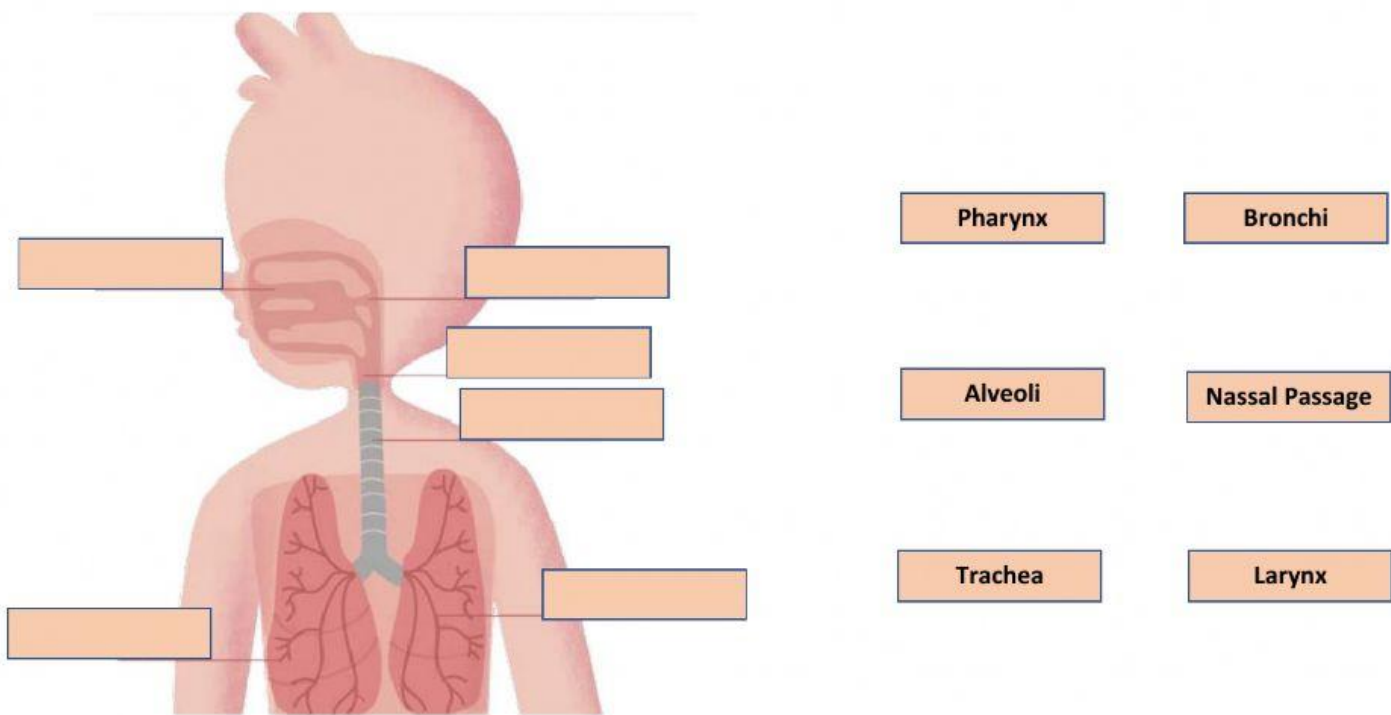


The Respiratory System



Teacher Malo 

Match each name to its definition.

Are two big spongy sacks in the middle of your chest. When they are healthy, they are pink.

Are very small blood vessels that take oxygen to the cells and get rid of waste products, such as carbon dioxide.

Air travels from your mouth and nose into your lungs through it. It splits into two bronchial tubes or bronchi.

This is a big muscle just under your lungs. It contracts when you inhale and expands as you exhale.

These cluster of tiny air sacs are at the end of each bronchiole. There are about 600 million inside your lungs.

Inside your nose, trachea and bronchial tubes, you have **tiny hairs**. They warm up the air and hold back any dirt and germs. You get rid of dirt and germs when you cough or sneeze.

They can be as thin as a hair. You have about 30,000 in each lung.

The lungs

Diaphragm

Capillaries

Alveoli

The trachea

Cilia

Bronchioles

Teacher Malo

