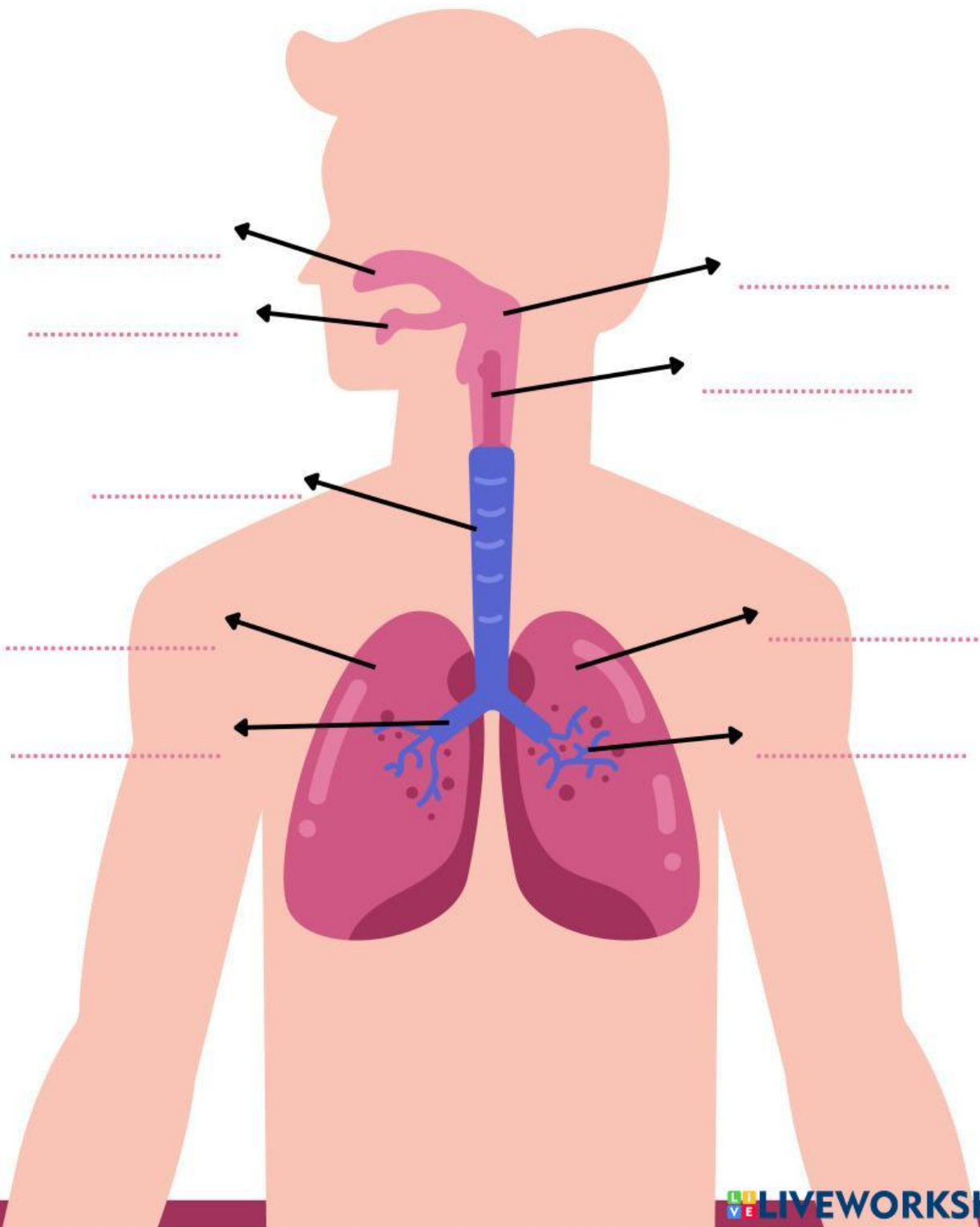


RESPIRATORY SYSTEM

Fill in the blanks with the words in the box.

nasal cavity / left lung / larynx / oral cavity
right lung / bronchi / trachea / bronchioles / pharynx



RESPIRATORY SYSTEM

Writedown the function of each system

nasal cavity / left lung / larynx / oral cavity
right lung / bronchi / trachea / bronchioles / pharynx

contains two big spongy organs in your chest. They help you breathe by taking in oxygen from the air and getting rid of carbon dioxide, a waste gas, when you exhale.

Also known as the voice box, is responsible for making sounds when you talk. It contains your vocal cords, which vibrate to produce your voice.

It helps with the first step of digestion by breaking down food with your teeth and mixing it with saliva to make it easier to swallow.

the highways for air in your lungs. They carry the air from your trachea (windpipe) into your lungs, allowing oxygen to get where it's needed.

windpipe, is a tube that connects your throat to your lungs. It helps air travel in and out of your lungs and contains cartilage rings to keep it open.

smaller branches of the bronchi, like smaller roads in your lung highways. They help distribute air deep into your lungs.

back of your throat, where your mouth and nasal cavity meet. It's important for both breathing and swallowing.