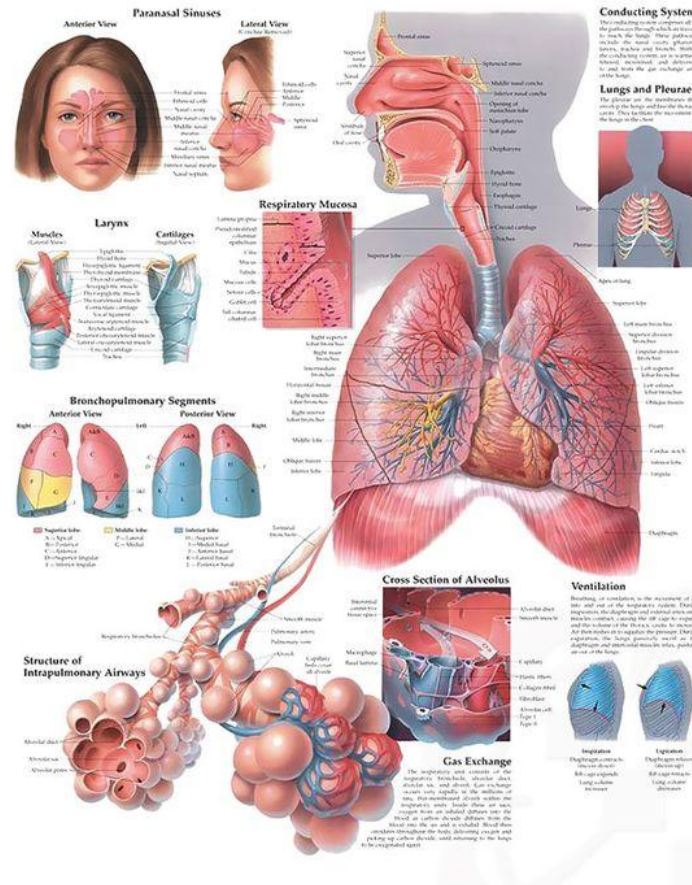


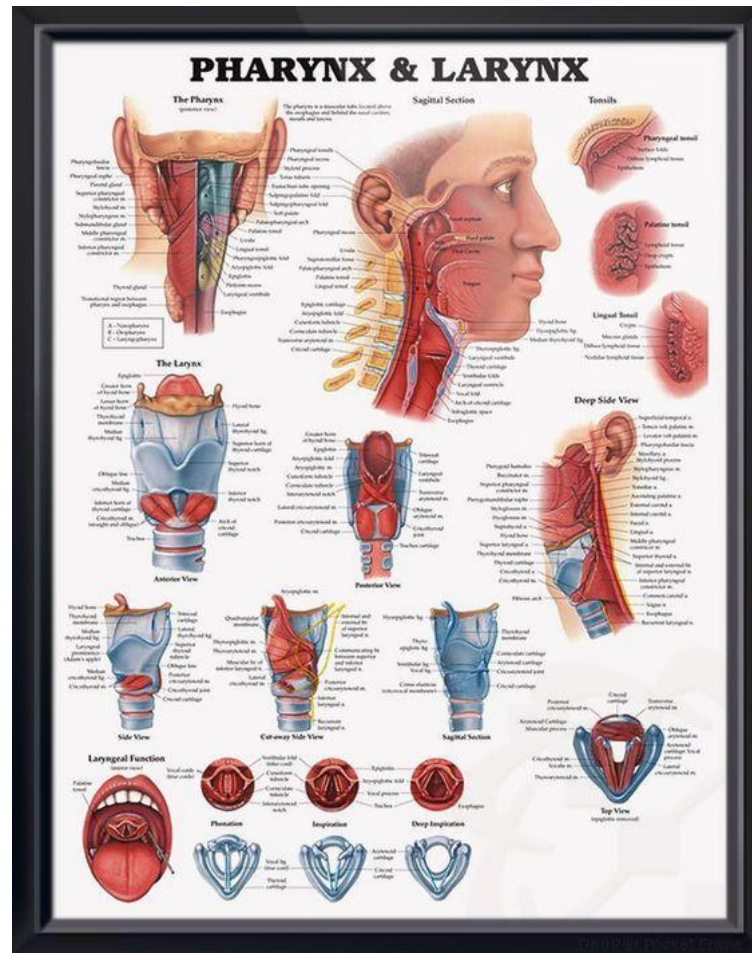
The Respiratory system

Составила : магистр педагогического
образования, преподаватель
иностранного языка, классный
руководитель, Кузнецова Виктория
Григорьевна

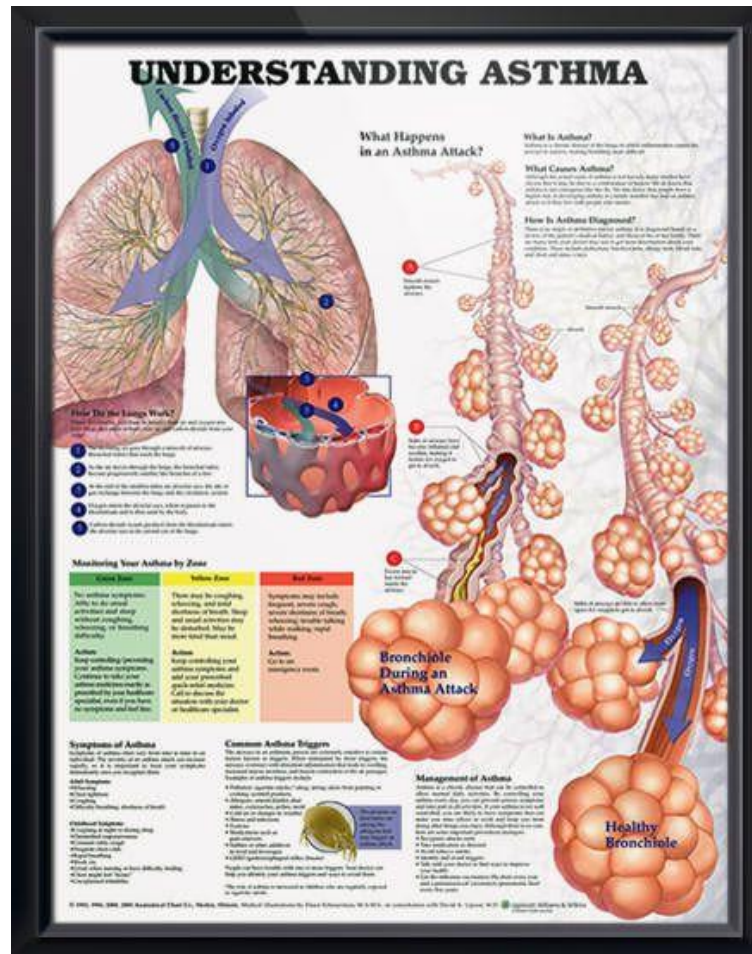
THE RESPIRATORY SYSTEM



PHARYNX, LARYNX



ASTHMA

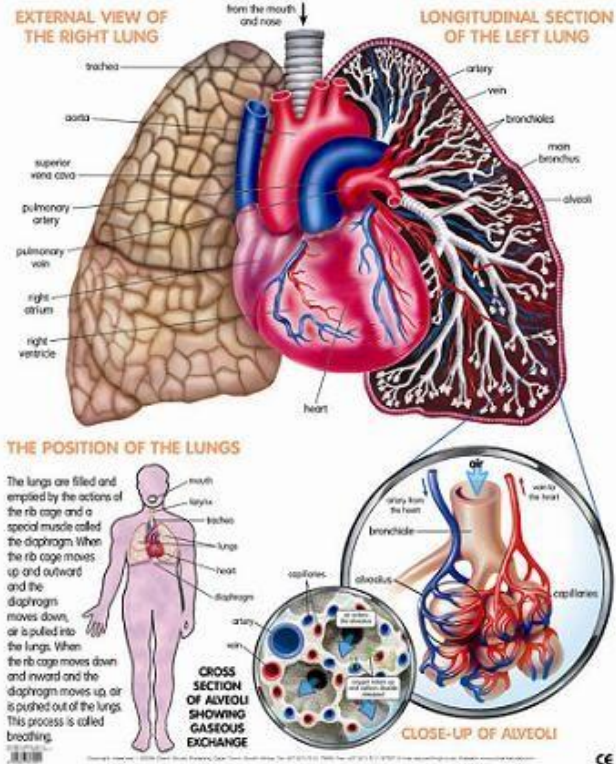


Respiration

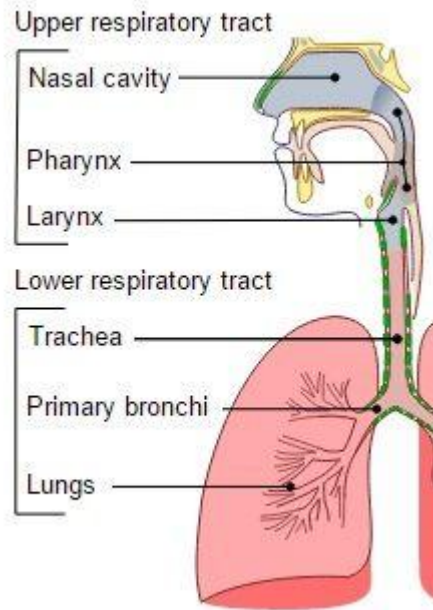


Respiration

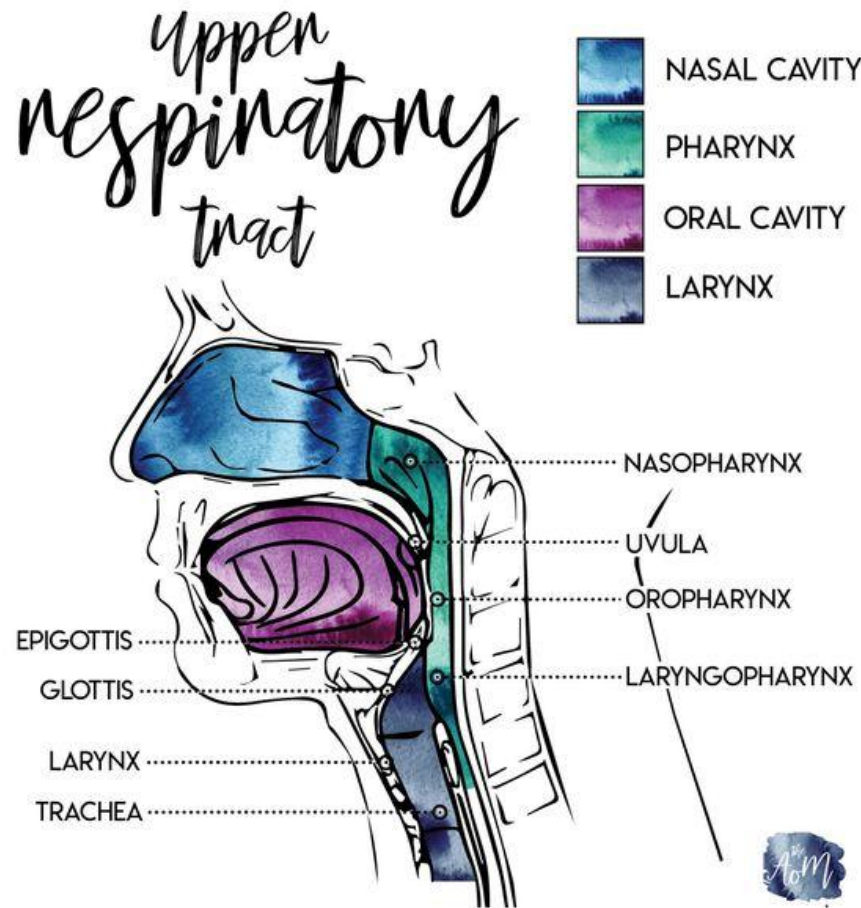
Respiration is the intake of oxygen from the air into the body through specialised organs called the lungs. The air is taken in through the mouth and nose into both lungs via the trachea and bronchi into small sacs called alveoli. From the alveoli oxygen diffuses into the bloodstream. Carbon dioxide passes from the blood into the alveoli and is exhaled out of the body.



Histology of the Airways



Upper respiratory system



First Aid



Problems of the Respiratory System

Lesson

2

Problems of the Respiratory System (cont'd.)

Disease or Disorder	Description	Treatment
Cold/Flu	Diseases caused by viruses; symptoms include runny nose, cough, fever, aches	Bed rest and fluids; vaccines can prevent some types of flu
Pneumonia	Bacterial or viral disease that affects the lungs; symptoms include fever, chest pain, breathing difficulty	Antibiotics for bacterial type; bed rest for viral type
Asthma	Disease in which airways narrow; symptoms include wheezing, shortness of breath, coughing	Medication to relieve symptoms; avoiding activities or substances that trigger attacks

