

Respiratory system

Professor	Teaching Method	Learners' Activity	Title	Date	Session
Dr Mansouri	Speech, Question And Answer-Slide, Board And Marker	Research And Answer To The Questions	Respiratory Epithelium,Nasal Cavities,Smell (Olfaction) ,Sinuses & Nasopharynx,Larynx, Trachea, Bronchial Tree & Lung, Bronchi,Bronchioles		1
Dr Mansouri	Speech, Question And Answer-Slide, Board And Marker	Research And Answer To The Questions	terminal bronchioles,Respiratory Bronchioles,AlveolarDuct, Alveoli,Alveolar macrophages, Regeneration in the Alveolar Lining, Pleura, Respiratory Movements		2
Dr. Ashtari	Speech, Question And Answer-Slide, Board And Marker PBL		Anatomy of the upper and lower airways - structure of the external nose and nasal cavity and its walls - conchae of the nose - paranasal sinuses - innervation and blood supply to the nasal cavity		3
Dr. Ashtari	Speech, Question And Answer-Slide, Board And Marker PBL		Larynx-cartilages of the larynx-membranes and ligaments of the larynx-pyramidal cavity- vestibular and vocal folds		4
Dr. Ashtari	Speech, Question And Answer-Slide, Board And Marker PBL .		Laryngeal inlet and outlet - cavity of the larynx - muscles of the larynx - movements of the vocal and respiratory cords - sound production in the larynx - nerves of the larynx - blood supply to the larynx		5
Dr. Ashtari	Speech, Question And Answer-Slide, Board And Marker PBL		Anatomical position of the lungs and their location - the sides and lobes of the lungs - the vicinity of the lungs - the pleura and its innervation of the trachea - the vicinity of the trachea in the neck - the vicinity of the trachea in the upper mediastinum - the bronchi - the nerves of the trachea - the blood supply of the trachea		6
Dr.hashemitabar			emberiology		7