## Dr. Najeeb Lectures Free Download

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Ear In humans, the ears are specialized organs used to receive and interpret external sound, making possible hearing and speech. Housed in the temporal bone, the ears are formed from ectodermal tissue covered with a protective fibrous bony layer called the temporal bone. Anatomy and physiology The ear consists of several structures: The external ear, which is the visible part of the ear that protrudes from the head The external ear canal, which is the hollow passage through which the auditory ossicles—the hammer, the anvil, and the stirrup—transmit sound from the external environment The middle ear, a small air-filled space connected to the external ear canal by the Eustachian tube The inner ear, a complex organ consisting of the vestibule, semicircular canals, cochlea, and the cranial nerve—the vestibulocochlear nerve—associated with the sense of hearing. The middle and inner ears are located within the bony labyrinth of the petrous bone of the temporal bone. Function Sound waves come in two forms, transversal and longitudinal. Transversal waves are created by the vibrating air particles as they travel through the air and strike an object; the object vibrates and then the sound waves travel back through the air and strike the ear. Longitudinal waves are created by a vibrating object as it vibrates, causing the object to travel through the air and strike the ear. Communication Sound waves travel through the air as compressional waves and through the body as rarefaction waves. Some waves are reflected back through the air. A sound wave acts as a pressure wave on a surface, and any object in the air will vibrate when it is struck by this wave of compression. The speed of the wave is calculated by the following equation:, where is the speed of the wave in meters per second and is the wavelength. The speed of sound is approximately 343 meters per second. The wavelength, which is the distance between the peaks of the wave, is the same as the period of the wave. To determine the wavelength, the equation for the wavelength can be simplified to or. Because the speed of sound is around 343 meters per second, the wavelength is around 0.05 meters. The wavelength is the distance between the peaks of the wave, and the period is the time between the peaks of

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