For More Questions *Click Here*

Visible part of the ear is called a) Basilar membrane b) External ear or Ear pinna c) Eardrum d) Tympanum	
Answer:	
b	
Which of the following connects the external ear with the inner struct a) Cornea b) Iris c) External Auditory Meatus d) Cornea	tures?
Answer:	
c	
The delicate membrane at the end of the External Auditory Meatus is a) Ear Drum or Tympanum b) Malleus c) Stapes d) Incus	called
Answer:	
a	
Which of the following bones contain in the Middle Ear? a) Malleus b) Incus c) Stapes d) All the above	
Answer:	
d	
The Tympanic membrane is connected to a) Stapes b) Incus c) Malleus d) Cornea	
Answer:	

The cavity of middle ear is connected to the cavities of mouth by a tube called a) Nasal Cavity b) Eustachian canal c) Perilymph d) Basilar Membrane
Answer:
b
The bones Malleus, Incus and stapes contain in the a) Externa Ear b) Middle Ear c) Inner Ear d) Tympanum
Answer:
b
Which of the following are the cavities of the Inner Ear? a) Outer bony Labyrinth b) Vitreous cavity c) Inner Membranous Labyrinth d) a and c
Answer:
d
Outer bony Labyrinth is filled with a fluid called a) Viterous Humour b) Endolymph c) Perilymph d) Aqueous Humour
Answer:
c
Inner Membranous Labyrinth is filled with a fluid called a) Perilympyh b) Endolymph c) Aqueous Humour

Answer:

d) Vitreous Humour

- a) Vestibule
- b) Semicircular canals
- c) Cochlea
- d) All the above

Answer:

d

Which of the following are involved in the maintenance of equilibrium of the body

- a) Vestibule and semicircular canals
- b) Cochlea
- c) Round window
- d) Pupil

Answer:

a