## For More Questions *Click Here*

1 Stato acaustic impulses are transmitted to brain by which of these nerves:
A V cranial nerve
B VII cranial nerve
C VIII cranial nerve
D All of these cranial nerves plus autonomic nerves
View Answer
Answer: VIII cranial nerve
2 Impulses of gravitational disturbances are responded by:
A Macula utriculi
B Scala tympani
C Organ of Corti
D None of these
View Answer
Answer: Macula utriculi
3 Pressure of vibrations received by membrane of fenestra ovalis are received by perilymph present in:
A Scala Vestibuli
B Organ of Corti
C Helicotremma
D None of these
View Answer
Answer: Scala Vestibuli

4 Which of these structures of ear are associated with kinetic equilibrium:
A Macula utriculi
B Crista ampullaris
C Both (a) & (b)
D None of these
View Answer
Answer: Crista ampullaris
5 During change in our body balance, the otoconia of endolymph stimulate the cells of:
A Macula utriculi
B Scala media
C Scala vestibuli
D None of these
View Answer
Answer: Macula utriculi
6 Which equilibrium is concerned with the orientation of the animal at rest:
A Kinetic equilibrium
B Static equilibrium
C Both (a) & (b)
D None of these
View Answer
Answer: Kinetic equilibrium

7 Which of these is a balancing organ:
A Eye
B Ear
C Both (a) & (b)
D None of these
View Answer
Answer: Ear
8 Opacity of lens interfering in the transmission of light to retina is seen during:
A Astigmatism
B Cataract
C Strabismus
D None of these
View Answer
Answer: Cataract
9 Increase in intraocular pressure of aqueous humour results in development of:
A Cataract
B Glaucoma
C Astigmatism
D None of these
View Answer
Answer: Glaucoma

10 In which of these eye defects the lens looses its transparency and the defect occurs at the aging:

A Hypermetropia

B Myopia

C Astigmatism

D Cataract

View Answer

Answer: Cataract