

Q3. What will be the grade of power if a person is able to perform movement against gravity?

Q22. What are the features of Bell's palsy?

Q2. Name the instrument used for two point discrimination?

Q21. A) For which purpose Snellens chart is used?

B) What is the result of test in a person who can only see the Top line of this Chart?

Q13. (A) Name the apparatus and for which purpose it is used?

B) Name different types of deafness?



Q25. A) What will be effect on field of vision if lesion is at optic chiasma?

B) Define scotomas?

Q23. A) Define visual acuity?

B) Name the chart used for near vision?

Q12. Name any two tests to find out hearing loss.



Q8. A) Name the tests used to check the coordination of muscles in upper limb?

B) Three Signs of cerebellar lesion?

Q1. Which sensations are carried by Antrolateral pathway?

Q20. What will be inferred when sound vibrations are heard on mastoid process but not heard in front of auditory meatus?

Q24. What is extent of field of vision in all directions? (degrees)

Q16. (a) What is Aah test?

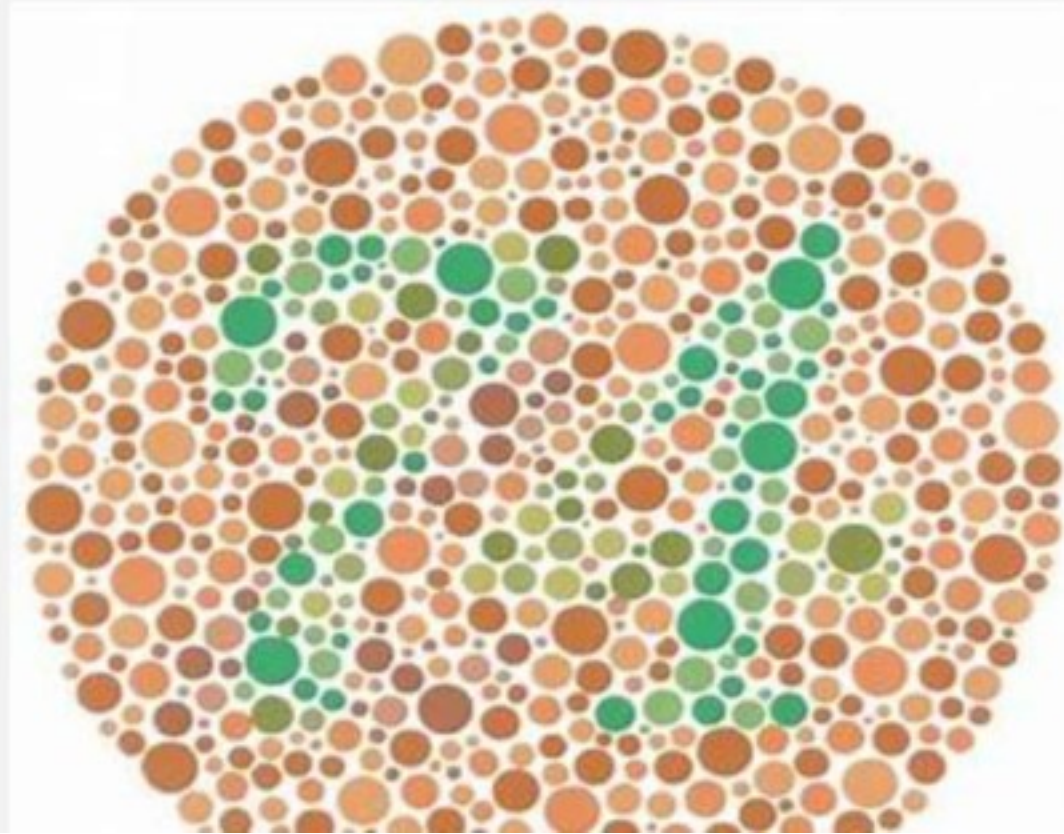
(b) Integrity of which nerve is checked by this test?

Q19. Which clinical tests are performed for examining the motor part of facial nerve?

Q7. A) Define Ptosis.  
B) Define Squint.



Q11.A) Identify the object?  
B) Give its uses?





Q14. Write down the features of lesion of ninth cranial nerve.

Q4. A) Define tone of a muscle?  
B) In which condition muscle tone is increased?

Q15. (a) What type of nerve is Vagus nerve ? (Sensory, Motor or Mixed)

(b) Write down 3 features when vagus nerve is paralysed.

Q18. (a) What are the main features of unilateral paralysis in hypoglossal nerve?

(b) What will be the cause if patient is not able to protrude the tongue?

Q5. How Romberg test is performed and interpreted?

Q10. How corneal reflex is elicited.

Q6. Taste sensations from anterior  
2/3 rd. of the tongue are carried by?

Q9. How trigeminal nerve is tested?



Q17. (A) Name the muscle supplied by 11th Cranial nerve.

(B) Write down 1 important method while examining the power of Sternocleidomastoid muscle.