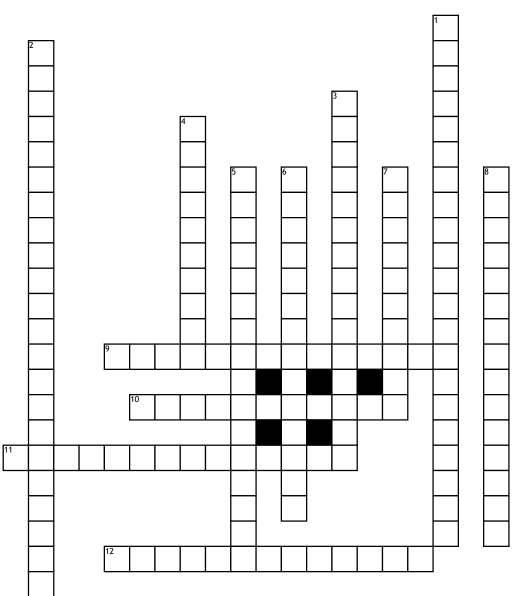
12 Cranial



Across

9. Motor; Movement of the head and control of swallowing. tongue and swallowing, tears **10.** Mixed both sensory and motor: production of saliva and tears, proprioception, moment of muscles of facial expression.

11. Motor; Involved in proprioception and also involved in movement of eye. 12. Motor; Involved in movement of eye and proprioception.

Down

1. Mixed; Movement of and saliva production control, taste, touch, sensation in the facial part.

2. Motor; Involved in hearing and equilibrium.

3. Sensory; Involved in the movement of mouth, tongue, teeth and facial expression. 4. Is sensory type of nerve and is involved in the vision. It is originated from diencephalon.

5. Motor; Involved in the movement of tongue and swallowing process.

6. Is a sensory type of nerve and is involved in the smell from the nose. It is originated from telencephalon.

7. Mixed; Involved in the parasympathetic nerve supply. 8. Is a motor type of nerve and is involved in the eve movement and the lens focal length.