

Homeworks

1. What is the role of CSF?

Ans - CSF (Cerebro spinal fluid) ^{Provides} ~~is~~ ~~providing~~ protection from Mechanical shocks in Brain.

2. How would you differentiate between Medullated and Non-Medullated neurons?

Ans - Medullated Neurons	Non-Medullated Neurons
1) Medullary sheath is present.	1) Medullary sheath is absent.
2) Collateral nerve ^{fibres} are present.	2) Collateral nerve fibres are absent.

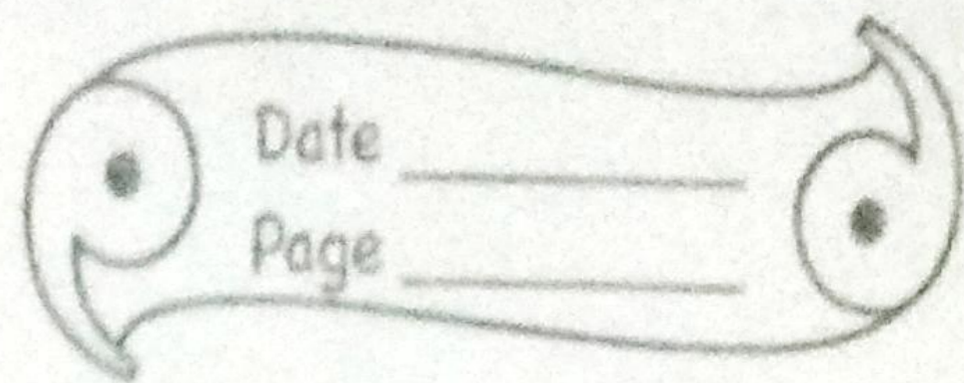
3. Write any two conditions in which cerebrum and cerebellum work together.

Ans - Movement of skeletal muscle

* It controls the precision of voluntary actions caused by cerebrum. Ex - Badminton Football.

4) What is synapse? How does it happen?

Ans - It is the gap between nerve ending of one neuron and dendrites of another.



* It transmits nerve impulses between two neurons that takes place through the synapse.