

## Homework

Q) What is the role of CSF?

CSF provides the brain protection, nourishment and waste removal. It acts as a shock absorber and also provides a physical support and buoyancy for the brain.

Q) What do you mean by Myelinated & Non Myelinated neuron.

Sol. Myelinated Neuron      Non Myelinated Neuron

→ It has a medullary sheath.

→ Found in the white matter of the brain & spinal cord.

→ Also referred as myelinated nerve fibre.

→ This neuron is without medullary sheath.

→ Found in the grey matter of the brain in autonomic nerve.

→ Also referred as non myelinated nerve fibre.

Q)

Ans: Cycling, Jumping

Q)

Ans: Synapse is the gap between  
nerve ending of one neuron  
and dendrite of

At Synapse the electrical impulse  
generated at dendrites of  
another dendrites of another  
neuron in the form of  
chemicals by an ending of  
the first neuron