

General Science 8th Class English Medium Chapter 2 Online Test

1 Humna brain in enclosed in a bony skull called. 2 Cerebellum 2 Cerebrum D. Cranium 2 It is made up of interneurons. 3 PNS C. CNS C. CNS C. CNS D. Medulla oblongata. 4 Spinal cord B. PNS C. CNS C.	Sr	Questions	Answers Choice
2 It is made up of interneurons. B. PNS C. CNS D. Medulla oblongata. 3 The weight of brain of an adult main is. A. 1.5 kg B. 2.0 kg C. 2.5 kg D. 3.0 kg 4	1	Humna brain in enclosed in a bony skull called.	B. Cerebellum C. Cerebrum
The weight of brain of an adult main is. B. 2.0 kg C. 2.5 kg D. 3.0 kg A. Thalamus B. Cerebrum C. Hypothalamus D. Cerebellum The fine functions of the cell body which receive messages are called. A. Dendrites B. AxonNucleus C. Inter neuron A. Two B. Three C. Four D. Five Inter neurons are present in. A. CNS B. PNS C. Nucleus D. Cytoplasm A. CNS B. PNS C. Nucleus D. Cytoplasm A. CNS B. PNS C. Nucleus D. Cytoplasm A. CNS B. PNS C. Neurons D. Nerve impulses A. PNS and CNS B. Nervous stem D. Spinal cord D. Spinal cord A. Electromagnetic waeves B. Electro chemicla waeves B. Electro chemicla waeves B. Electro chemicla waeves B. Electro chemicla waeves C. Transverse waeves	2	It is made up of interneurons.	B. PNS C. CNS
4	3	The weight of brain of an adult main is.	B. 2.0 kg C. 2.5 kg
The fine functions of the cell body which receive messages are called. C. Inter neuron A. Two B. Three C. Four D. Five Inter neurons are present in. A. CNS B. PNS C. Nucleus D. Cytoplasm A. CNS B. PNS C. Neurons D. Neurons D. Nerve impulses PNS D. Nerve impulses A. PNS and CNS B. Nervous stem C. Organ system D. Spinal cord D. Spinal cord D. Spinal cord A. Electromagnetic waves B. Electro chemicla waves C. Transverse waves	4	Controls sensory functions.	B. Cerebrum C. Hypothalamus
6 On the basis of their functions, neurons are of	5	The fine functions of the cell body which receive messages are called.	B. AxonNucleus
Inter neurons are present in. B. PNS C. Nucleus D. Cytoplasm A. CNS B. PNS C. Neurons D. Neurons D. Nerve impulses PNS C. Neurons D. Nerve impulses A. PNS and CNS B. Nervous stem C. Organ system D. Spinal cord A. Electromagnetic waves B. Electro chemicia waves C. Transverse waves	6	On the basis of their functions, neurons are of type.	B. Three C. Four
8 All parts of the nervous system. i.e. brain , spinal cord and nerves are made up of. 9 Neuron or nerve cell is the basic structural and functional unit of. 10 Neurons carry messages in the form of. B. PNS C. Neurons D. Nerve impulses A. PNS and CNS B. Nervous stem C. Organ system D. Spinal cord A. Electromagnetic waves B. Electro chemicla waves C. Transverse waves	7	Inter neurons are present in.	B. PNS C. Nucleus
9 Neuron or nerve cell is the basic structural and functional unit of. C. Organ system D. Spinal cord A. Electromagnetic waves B. Electro chemicla waves C. Transverse waves	8	All parts of the nervous system. i.e. brain , spinal cord and nerves are made up of.	B. PNS C. Neurons
10 Neurons carry messages in the form of. B. Electro chemicla waves C. Transverse waves	9	Neuron or nerve cell is the basic structural and functional unit of.	B. Nervous stem C. Organ system
	10	Neurons carry messages in the form of.	B. Electro chemicla wavesC. Transverse waves