

General Science 8th Class English Medium Chapter 2 Online Test

Sr	Questions	Answers Choice
1	The central nervous system is made of	A. Spinal cord B. Brain C. All parts of body D. Brain and spinal cord
2	In human body spinal nerves have pairs.	A. 12 B. 13 C. 31 D. 32
3	All parts of the nervous system. i.e. brain, spinal cord and nerves are made up of.	A. CNS B. PNS C. Neurons D. Nerve impulses
4	On the basis of their functions, neurons are of type.	A. Two B. Three C. Four D. Five
5	In nerve impulse is created in.	A. Sensory neuron B. Spinal cord C. PNS D. CNS
6	Hypertension is caused by.	A. Low B.P B. Lower Sugar C. High B.P D. Higher sugar
7	Carbon dioxide is removed from the body through.	A. Blood B. Kidney C. Lungs D. Heart
8	Human nervous system consists of.	A. CNS B. PNS C. Organ system D. CNS and PNS
9	The fine functions of the cell body which receive messages are called.	A. Dendrites B. Axon Nucleus C. Inter neuron
10	Neurons carry messages in the form of.	A. Electromagnetic waves B. Electro chemical waves C. Transverse waves D. Longitudinal waves
11	Peripheral nervous system consists of	A. Network of nerves B. Spinal cord C. Brain D. PNS and CNS
12 Controls sensory functions.	A. Thalamus B. Cerebrum C. Hypothalamus D. Cerebellum
13	Medium sized kidney stones are removed by.	A. Urine B. Urinary system C. Lithotripsy D. Ureter
14 is/are the treatments of renal failure.	A. Kidney transplant B. Surgery C. Dialysis D. Dialysis and kidney transplant
15	Neuron or nerve cell is the basic structural and functional unit of.	A. PNS and CNS B. Nervous system C. Organ system D. Spinal cord

16	The outer surface of kidney	A. Convex B. Concave C. Oval D. Circular
17	Inter neurons are present in.	A. CNS B. PNS C. Nucleus D. Cytoplasm
18	Cleaning of by artificial method is called dialysis.	A. Water B. Urine C. Acid D. Blood
19	It is made up of interneurons.	A. Spinal cord B. PNS C. CNS D. Medulla oblongata.
20	Humna brain in enclosed in a bony skull called.	A. Medulla oblongata B. Cerebellum C. Cerebrum D. Cranium