

Coordination and control

Sr	Questions	Answers Choice
1	Lobe concerned with hearing and smelling is:	A. Frontal B. Parietal C. Occipital D. Temporal
2	The part of brain responsible for muscle movement interpretation of senses and the memory is:	A. Meulla obtangata B. Cerebrum C. Cerebellum D. Pons
3	Neuron fiber which carry away nerve impulses from cell body.	A. Dendrites B. Axons C. Synapsis D. Myelin Sheath
4	The pathway followed by the nerve impulses for producing a reflex action is called.	A. Reflex action B. Reflex arc C. Neuron D. Spinal card
5	The largest part of brain is;	A. Forebrain B. Midbrain C. Hindbrain D. Spinal cord
6	Which neurons conduct impulses form CNS to effectors?	A. Motor B. Inter C. Sensory D. Hormones
7	The largest part of fore brain that controls skeleton muscles thinking intelligence and emotions:	A. Thalamus B. Hypothalamus C. Cerebrum D. cerebellum
8	In certain parts of body, cell bodies of many neurons form a group enveloped by a membrane. such group is called:	A. Tissues B. Nerves C. Ganglion D. Receptors
9	This is not a part of hindbrain:	A. Celebellium B. Cerebrum C. Medulla oblangata D. Pons
10	Which one controls Rage, Pain, Pleasure and Sorrow?	A. Cerebellum B. Medulla C. Hypothalamus D. Midbrain
11	Insulin and glucagon are produced in the .	A. Hypothalamus B. Anterior pituitary C. Liver D. Pancreas
12	A part from hearing, what other major body function is performed y the ear?	A. Hormones secretion B. Body blance C. Reduction in nerve pressure D. All of these
13	The nature of myelin sheath is:	A. Conductor B. Elastic C. Insulator D. Rigid
14	The unit of nervous system is:	A. Nephron B. Neuron C. Axon D. Hormone
15	The nervous system consists of billions of neurons and:	A. Harmones B. Nephrons C. Neuroglial calls D. Receptors.

16	How many types of nerves are classified on the basis of property of axons?	A. 2 B. 3 C. 4 D. 5
17	In man which hormone is responsible for the development of secondary sex characters:	A. estrogen B. progesterone C. testosterone D. oxytocin
18	This is not a part of the hindbrain.	A. Pons B. Medulla oblongata C. Cerebrum D. Cerebellum
19	The parts of forebrain are;	A. Thalamus, medulla and pons B. Thalamus, hypothalamus and cerebrum C. Thalamus, hypothalamus and cerebellum D. Thalamus, cerebellum and pons
20	Special organs , tissues or cells of the body which detect stimulæ:	A. Receptors B. Coordination C. Effectors D. Dentrites
