

Coordination and control

Sr	Questions	Answers Choice
1	All of these are hormones except:	A. Insulin B. Thyroxin C. Glucagon D. Pepsinogen
2	Types of Neurons according to their work are:	A. Three B. Four C. Five D. Two
3	The sensitive layer of eye is:	A. sclera B. choroid C. retina D. iris
4	Which one is co-ordination in nervous co-ordination?	A. Glands B. Brain and spinal Cord C. Brain D. Spinal cord
5	The sequence of components of a coordinate action is:	A. stimulus→ receptors→ coordinator→ response→ effector B. receptor→ effector→ stimulus→ receptor→ response C. effector→ response→ stimulus→ effector→ receptor D. stimulus→ receptor→ co-ordinator→ effector → response
6	Sound receptor cells are present in:	A. pinna B. eardrum C. vesitbule D. cochlea
7	Ali Ibn-e-Isa book on study of disease and surgery of eye is:	A. Biology B. Botany C. Opthmology D. Zoology
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	The largest part of brain is;	A. Forebrain B. Midbrain C. Hindbrain D. Spinal cord
10	The part of brain responsible for muscle movement interpretation of senses and the memory is:	A. Meulla obtangata B. Cerebrum C. Cerebelium D. Pons
11	Glucagon is secreted by _____ gland.	A. Exocrine B. Endocrine C. Both a and b D. None of these
12	Is responsible for chemical co-ordination:	A. Endocrine System B. Central nervous system C. Peripheral Nervous System D. Autonomic Nervous System
13	The Myelin Sheath of formed by:	A. Nodes of Raniver B. Axons C. Dendrites D. Schwan cells
14	_____ Lobe of fore brain contains sensory areas that receives impulses from skin:	A. Parietal B. Frontal C. Occipital D. Teporal

15	_____ are sensitive to dim light.	A. Rods B. Cones C. Retina D. Cornea
16	Which neurons are present inside the central nervous system?	A. Sensory neurons only B. Motor neurons only C. Sensory and motor neurons both D. Interneurons only
17	The nature of myelin sheath is:	A. Conductor B. Elastic C. Insulator D. Rigid
18	Spinal cord is the continuation of:	A. Medulla Oblongata B. Frontal lobe C. Thalamus D. Hypothalamus
19	The part of the brain responsible for muscle movement interpretation of the senses and the memory is the:	A. Pons B. Medulla oblongata C. Cerebrum D. Cerebellum
20	The largest part of fore brain that controls skeleton muscles thinking intelligence and emotions:	A. Thalamus B. Hypothalamus C. Cerebrum D. cerebellum