

Coordination and control

Sr	Questions	Answers Choice
1	Neuron fiber which carry away nerve impulses from cell body.	A. Dendrites B. Axons C. Synapsis D. Myelin Sheath
2	The components of coordination action are:	A. two B. three C. five D. seven
3	The part of brain responsible for muscle movement interpretation of senses and the memory is:	A. Meulla obtangata B. Cerebrum C. Cerebellium D. Pons
4	Presents on the top of medulla is:	A. Cerebellium B. Pons C. Spinal cord D. Cerebrum
5	Which type of neuron present inside the central nervous system?	A. Sensory neuron only B. Motor neuron only C. Sensory and motor neuron only D. Inter Neuron only
6	The parts of the body which receive massages from coordinator and produce particular responses are called:	A. effectors B. coordinators C. neurons D. hormones
7	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
8	Neurons in which direction of nerve impulses is towards brain cord are called;	A. Sensory Neurons B. Associative Neurons C. Motor Neurons D. _{Nerve impuse}
9	In coordinates muscle movements:	A. Thalamus B. Hypothalamus C. Cerebrium D. Cerebellum
10	In some parts of the body many neurons cell bodies combine to make a group.	A. Nerves B. Tissues C. Ganlion D. Muscles
11	Glucagon is secreted by_____ gland.	A. Exocrine B. Endocrine C. Both a and b D. None of these
12	A coordinated action has components:	A. 3 B. 4 C. 5 D. 6
13	No. of components of coordination process is:	A. 4 B. 7 C. 3 D. 5
14	Length of spinal cord is:	A. 10 cm B. 20 cm C. 30 cm D. 40 cm
15	Is the smallest bone of human body?	A. Malleus B. Incus C. Stapes D. Cochlea

16	They receive information , interpret them and stimulate motor neurons:	A. Sensory Neurons B. Inter Neurons C. Motor Neurons D. Mixed Neuros
17	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
18	Temporal lobe is concerned with:	A. Hearing and smelling B. Control skeleton muscles C. Visual information D. Both A and B
19	Effectors include;	A. Only muscles B. Only glands C. Muscles and glands D. Brain
20	The portion of the nervous system that is involuntary in action.	A. Somatic nervous system B. Dendrites C. Autonomic nervous system D. Sensory nervous sytem
