

Biology 10th Class English Medium Online Test

0		A 01 :
Sr	Questions	Answers Choice
1	The number of axons present in sensory neuron is:	A. one B. two C. three D. many
2	The structural and functional unit of nervous system is:	A. neuron B. nephorn C. nerve D. cell body
3	The parts of the body which receive massages from coordinator and produce particular responses are called:	A. effectors B. coordinators C. neurons D. hormones
4	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
5	The components of coordination action are:	A. two B. three C. five D. seven
6	The organ which performs Osmoregulation function is:	A. lungs B. kidneys C. stomach D. skin
7	The chemical composition of glomerulus filtrate is:	A. Water + salts + glucose + urea B. salts + glucose + blood cells C. blood cells + proteins + water D. glucose + urea + proteins + water
8	The function of kidneys is;	A. urine formation B. food transport C. absorption of food D. removal of oxygen
9	The U-shaped part of renal tubule is called:	A. bowrman capsule B. glomerulus C. renal pelvis D. loop of Henle
10	How many ureters take part in human excetory system:	A. two B. one C. three D. five
11	The unit of excetory system is	A. nephron B. neuron C. alveolus D. loop of Henle
12	The organ of excetory system which makes urine after filtration of blood:	A. glands B. liver C. lungs D. kidney