

Biology 10th Class English Medium Chapter 13 Online Test

Sr	Questions	Answers Choice
1	Deposition of uric acid in joints is due to:	A. Osteoarthritis B. Gout C. Osteoporosis D. Rheumatoid Arthritis
2	The disease of bone in which the density of bones decrease due to loss of calcium and phosphorus is:	A. Osteoporosis B. Osteoarthritis C. Rheumatoid arthritis D. Gout
3	Osteoporosis is a disease of:	A. Liver B. Stomach C. Heart D. Bones
4	The end of the skeletal muscle attached with ammoveable bone is called:	A. Origin B. Tendon C. Ligament D. Insertion
5	A muscle which contract and straightens the joints called;	A. Flexor B. Receptor C. Extensor D. Effector
6	Tendons and Ligaments are bands of:	A. Connective tissue B. Muscular tissue C. Nerve tissue D. Epidermic tissue
7	The bones in pelvic or hip girdle are:	A. 2 B. 3 C. 4 D. 5
8	An example of immoveable joint is :	A. Joints of skull bone B. Hip joint C. Shoulder joint D. Elbow joint
9	Example of ball and socket joints is :	A. Elbow joint B. Shoulder joint C. Joint of Ankle D. Joint of fingure
10	Allows movement in all directions :	A. Hinge joints B. Ball and socket joints C. Joints among skull bones D. Slightly moveable joints
11	Example of hinge joints is:	A. Elbow joint B. Hip joint C. Shoulder joint D. Joints between the vertebrae
12	Ball and socket joints allow movement in :	A. One direction B. Two directions C. All directions D. Non Disrections