

Support and Movement

Sr	Questions	Answers Choice
1	The example of fixed joints is:	A. joints between skull bones B. joints between vertebrae C. shoulder joints D. knee joints
2	Human skeleton contain number of bones:	A. 106 B. 206 C. 306 D. 406
3	Mature cells of human body are called:	A. Osteoclast B. Shondrocytes C. Oseocytes D. Collagen
4	The cells of cartilage are called:	A. Chondrocytes B. Osteocytes C. Collagen D. Osteo clast
5	The biggest bone of our body is found in _____	A. Thigh B. Hand C. Leg D. Waist
6	Inflammation of membrane at joints is called.	A. Osteoarthritis B. Rheumatoid arthritis C. Arthritis D. Gout
7	The purpose of rib cage is to:	A. Protect the stomach B. Protect the spinal cord C. Protect the heart and lungs D. Provide an object to which the lungs can attach
8	When the reproductive cycle stops in female, _____ hormones is less produced.	A. Androgen B. Esterogen C. Insuline D. None of these
9	The end of the skeletal muscle attached with ammoveable bone is called:	A. Origin B. Tendon C. Ligament D. Insertion
10	Allows movement in all directions :	A. Hinge joints B. Ball and socket joints C. Joints among skull bones D. Slightly moveable joints
11	_____ is the smallest bone in our body.	A. Thigh B. Vertebrae C. Ankle D. Knee-cap
12	Osteoporosis is a disease of:	A. Liver B. Stomach C. Heart D. Bones
13	Vocal cards are present in:	A. Nasal cavity B. Pharynx C. Larynx D. Trachea
14	Vesalius was born in:	A. Brussels B. London C. Birmingham D. Sidney
15	Which joints allow no movement?	A. Moveable joints. B. Slightly moveable joints C. Immoveable joints

		D. None of these
16	An example of hardest connection tissue in the body is:	A. Cartilage B. Bone C. Blood D. fats
17	How would you define skeletal system.	A. All the bones in body B. All the muscles and tendons C. all the body's organs, both soft and hard tissues. D. All the bones in body and the tissues that connect them
18	The purpose of Ribs Cage is:	A. Protection of stomach B. Protection of heart and lungs C. Protection of Spinal cord D. Protection of Pharynx
19	Example of hinge joints is:	A. Elbow joint B. Hip joint C. Shoulder joint D. Joints between the vertebrae
20	_____ prevent dislocation of bones and joints.	A. Ligament B. Tendons C. Salts D. Joint