

Support and Movement

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | All these are the parts of axial skeleton of human except: | A. Ribs B. Shoulder girdle C. Sternum D. Vertebral Column |
| 2 | Mature cells of human body are called: | A. Osteoclast B. Shondrocytes C. Oseocytes D. Collagen |
| 3 | The hardes connective tissue of body is: | A. cartilage B. ligaments C. bone D. tendons |
| 4 | Pair of skeletal muscles are called. | A. Extensor B. Flexor C. Antagonistis D. None of these |
| 5 | Number of bones in Vertebral column is: | A. 22 B. 33 C. 44 D. 55 |
| 6 | When the reproductive cycle stops in female, _____ hormones is less produced. | A. Androgen B. Esterogen C. Insuline D. None of these |
| 7 | An adult person skeleton has bones: | A. 406 B. 306 C. 206 D. 106 |
| 8 | Deposition of uric acid in joints is due to: | A. Osteoarthritis B. Gout C. Osteoporosis D. Rheumatold Arthritis |
| 9 | _____ is the smallest bone in our body. | A. Thigh B. Vertebrae C. Ankle D. Knee-cap |
| 10 | Bones in skull are: | A. 22 B. 23 C. 24 D. 25 |
| 11 | Osteoporosis is a disease of: | A. Liver B. Stomach C. Heart D. Bones |
| 12 | _____ is the longest bone in our body. | A. Arm B. Leg C. Thigh D. Foot |
| 13 | Arthritis means: | A. fracture B. inflammation C. crystallization D. deficiency of calcium |
| 14 | The purpose of Ribs Cage is: | A. Protection of stomach B. Protection of heart and lungs C. Protection of Spinal cord D. Protection of Pharnyx |
| 15 | Example of hinge joints is: | A. Elbow joint B. Hip joint C. Shoulder joint D. Joints between the vertebrae |

| | | |
|----|--|---|
| 16 | An example of immovable joint is : | A. Joints of skull bone B. Hip joint C. Shoulder joint D. Elbow joint |
| 17 | The biggest bone of our body is found in _____ | A. Thigh B. Hand C. Leg D. Waist |
| 18 | Find the ball-and-socket joint: | A. Joint in the finger bones. B. Joint of neck and skull bones. C. Joint at elbow D. Joint at pelvic girdle and leg bones. |
| 19 | The cartilage found in intervertebral discs is: | A. Hyaline B. Fibrous C. Matrix D. Elastic |
| 20 | In our body skeleton works very closely with the _____ system. | A. Muscular B. Nervous C. Endocrine D. All of these |
