

## Human body and its movement

### 1. Fill in the blanks

- A. The rounded end of one bone fits into the \_\_\_\_\_
- B. The joint which joins the neck with head is called \_\_\_\_\_
- C. The human skeleton is composed of \_\_\_\_\_ Bones at birth.
- D. Our palm is made up of several bones called \_\_\_\_\_

### 2. True or false

- A. Bones can bend.
- B. We can move without joints.
- C. The hinges allow the door to open and close.
- D. The number of bones in the skeleton changes with age.
- E. Each side of chest has 12 ribs.

### 3. Match the following:-

Column A	Column B
I. Joints	A. Jaw
II. Fixed joints	B. Backbone
III. Vertebrae	C. Pelvic bone
IV. Bones enclose the lower portion of our body	D. Cartilage
V. Bones can be bent	E. Elbow, shoulder

#### 4. Answer the following questions

A. What is body movement? How we can define them? Explain with examples

B. What is the difference between fixed joints and pivotal joints?

C. What is skeleton? What it does in our body?

D. What is cartilage? Describe with example