

**CLASS-6TH TERM – 1, SCIENCE
ASSIGNMENT
CHAPTER- BODY MOVEMENTS**

Q1 Complete the following table

Name of the animal	Body parts	How they move
Cockroach		
Frog		
Crow		
Earthworm		

Q2 Define Joints. Name the various types of movable joints

Q3 Bones are hard and cannot be bent? How do we bend our limbs at the elbow and knees?

Q4 What are fixed joints? Give its example.

Q5 What is a ball and socket joint? Give its example.

Q6 How are we able to move our head up and down and sideways?

Q7 Name the joint that allows movement in one plane only?

Q8 Define pivotal joint.

Q9 What is the significance of human skeleton? (2 points)

Q10 What is a rib cage?

Q11 What are the important organs protected by ribcage?

Q12 How many bones are present in our shoulder?

Q13 Differentiate between bone and cartilage?

Q15 What is the importance of cartilage?

Q16 What is the main function of a muscle and how does it work?

Q17 What will happen if cartilage is replaced by bone at our nose tip?

Q18 How does an earthworm move?

Q19 Why do we say that earthworm are friends of farmers?

Q20 How does earthworm fix its body parts to the ground?

Q21 What are the special features that help a bird to fly?

Q22 What are the different body parts used by cockroach for its movements?

Q23 Explain the movement of snail?

Q24 What is the significance of streamlined body in fishes?

Q25 What is the importance of fins in fish?

Q26 Name the types of joints present in-

- a) Elbow b) Shoulder c) Wrist d) Ankle e) Knee f) Skull
g) Neck h) Lower jaw

Q28 Identify the types of joints involved in the following activities-

- a) Writing b) Neck exercise c) chewing d) bowling e) running