## CLASS-6<sup>TH</sup> 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 varios 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 pionts)
- Q10What is a rib cage?
- Q11What are the important organs protacted by ribcage?
- Q12How 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 moves?
- Q19 Why do we say that earthworm are friends of farmers?
- Q20 How does earthworm fix its body parts to the ground?
- **Q21** What area 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