Name	e: Date:
Body	<u>Movements</u>
_	What does the skull do in the human body?
Q2.	Write two function of skeleton.
Ans.	
Q3.	List two functions of backbone.
Ans.	
Q4.	What type of skeleton do snails have? Is the movement of a snail fast or
	slow as compared to an earthworm?
Ans.	
Q5.	How does streamlined body help fish to swim in water?
Ans.	

Body Movements

Q1. What does the skull do in the human body?

Ans. Function of skull

- i. It encloses and protects a very important part of the body, the brain.
- ii. It supports the structures of the face.
- Q2. Write two function of skeleton.

Ans. Function of skeleton

- i. It helps in the movement of the body.
- ii. It provides shape to our body.
- Q3. List two functions of backbone.

Ans. Functions of backbone

- i. It protects the spinal cord.
- ii. It helps us to stand straight.
- Q4. What type of skeleton do snails have? Is the movement of a snail fast or slow as compared to an earthworm?
- Ans. Snails have a hard shell on their back which serves as the skeleton.

 Movement of snail is slower than earthworm.
- Q5. How does streamlined body help fish to swim in water?
- Ans. Due to streamlined body water can flow around it easily and allow the fish to move in water.