Nam	ne: Date:
Body Movements	
Fill in the blanks.	
i.	We are able to bend or rotate our body in places where two parts of
our b	body seem to be joined together. These places are called
ii.	We are able to bend or rotate our body only at
iii.	Bones and forms skeleton of human body.
iv.	gives frame and shape to our body and helps in
movement.	
٧.	In a joint a cylindrical bone rotates in a ring.
vi.	images are used to find out about any possible injuries
that might have happened to the bones.	
vii.	protects brain.
viii.	Our skeleton is made up of many, joints and cartilage.
ix.	The rounded structure snail carries on its back is called
x.	on the body of fish mainly help to keep the balance of
their	body.
xi.	Snakes have a backbone.
xii.	Snails move with the help of a

Body Movements

Fill in the blanks.

- i. We are able to bend or rotate our body in places where two parts of our body seem to be joined together. These places are called joints.
- ii. We are able to bend or rotate our body only at joints.
- iii. Bones and <u>cartilage</u> forms skeleton of human body.
- iv. <u>Skeleton</u> gives frame and shape to our body and helps in movement.
- v. In a <u>pivotal</u> joint a cylindrical bone rotates in a ring.
- vi. X-ray images are used to find out about any possible injuries that might have happened to the bones.
- vii. Skull protects brain.
- viii. Our skeleton is made up of many bones, joints and cartilage.
- ix. The rounded structure snail carries on its back is called shell.
- x. Fins on the body of fish mainly help to keep the balance of their body.
- xi. Snakes have a <u>long</u> backbone.
- xii. Snails move with the help of a <u>muscular foot</u>.