Name:

Date:

Body Movements

Q1. State True (T) or false (F).

- i. Bones cannot be bent.
- ii. Hinge Joint allows movement in all directions.
- iii. Elbow has fixed joint. _____
- iv. Bone in our arm is joined to our shoulder by ball and socket joint.

v. The joint between the upper jaw and rest of head is moveable.

vi. Bones in our body forms framework to give shape to our body. This framework is known as skeleton.

vii. Ribs join the chest bone and back bone together to form box called skeleton.

- viii. The skull is made of many bones joined together. _____
- ix. Cartilage is also found in the joints of the body.
- x. Cockroaches have three pair of wings attached to breast. _____
- xi. The snake moves forward very fast and not in a straight line.
- Q2. Write name of two animals which can move without bones.

Ans.

Q3. Write three animals that have streamlined body.

Ans.

Q4. Name one animal which can walk and climb as well as fly in the air.

Ans.

Body Movements

Q1. State True (T) or false (F).

- i. Bones cannot be bent. <u>True</u>
- ii. Hinge Joint allows movement in all directions. False
- iii. Elbow has fixed joint. False
- iv. Bone in our arm is joined to our shoulder by ball and socket joint.

<u>True</u>

v. The joint between the upper jaw and rest of head is moveable.

<u>False</u>

vi. Bones in our body forms framework to give shape to our body. This framework is known as skeleton. <u>True</u>

vii. Ribs join the chest bone and back bone together to form box called skeleton. <u>False</u>

- viii. The skull is made of many bones joined together. True
- ix. Cartilage is also found in the joints of the body. True
- x. Cockroaches have three pair of wings attached to breast. False
- xi. The snake moves forward very fast and not in a straight line. <u>True</u>

Q2. Write name of two animals which can move without bones.

Ans. Snail and Earthworm

Q3. Write three animals that have streamlined body.

- Ans. Fish, Whale and Birds
- Q4. Name one animal which can walk and climb as well as fly in the air.
- Ans. Cockroaches