

Lets answer

1) Tick (✓) the correct answer

1) The working of the internal organs of our body is controlled by this system.

a) Reproductive b) circulatory c) respiratory ✓ d) nerves

2) This joints allows the maximum movement

✓ a) Ball and socket joints b) Pivot joints c) hinge joints
d) gliding joints.

3) Muscles are attached to the bones with fibres called

a) ligaments ✓ b) tendons c) bone marrows d) ribs.

4) These muscles are under our control

a) muscles attached to the alimentary canal

✓ b) muscles attached to our skeleton c) cardiac ^{muscles} ~~muscles~~

b) fill in the blanks

1) The human skeleton encloses and protects all the internal organs of the body.

2) The ~~ventral~~ vertebral column protects the delicate spinal cord.

3) The muscles which are not under our control are called Involuntary muscles.

4) The ligaments are the ~~strong~~^{strong} tissues which hold the bones together.

5) The powerful ~~obemur~~^{os femur} bone bears the weight of the whole body.

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1) Match the columns.

- | | |
|--------------------------------|-------------------------------|
| 1) Vertebral column | a) heart and lungs |
| 2) knee | b) Spinal cord |
| 3) Rib cage | c) brain |
| 4) Skull | d) hinge joints |

(1-b, 2-d, 3-a, 4-c)

Homework