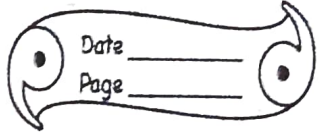


Let's answer



A) Tick (v) 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) ~~nervous~~

2) This joint 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 marrow d) skin b.

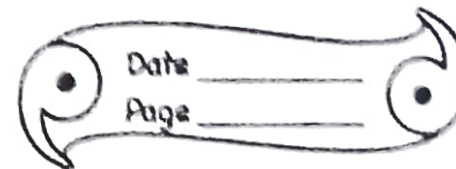
4) These muscles are under our control

a) muscles attached to the alimentary canal

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

b) Fill in the blanks

- 1) The human skeleton encloses and protects all the internal organs of the body.
- 2) The ~~real~~ 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 ~~benut~~ bone bears the weight of the whole body.



c) 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, 3-d, 3-a, 4-c)

Homework