

1: What are the generalities and functions of the system.

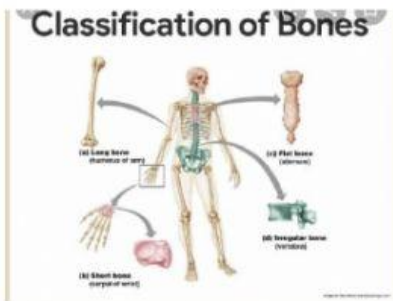


Rta: The musculoskeletal system is a set of bones, muscles and joints.

Rta: respiratory system and skeletal muscle

Rta: bone and blood system

2: What is the bone system.

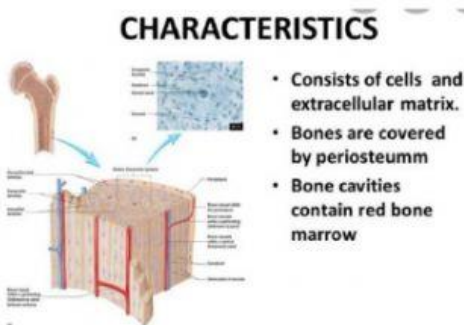


Rta: It is the rigid part of the locomotor system.

Rta: set of organs that living beings possess

Rta: gas exchange between the body

3: its duties.



Rta: -production of blood cells, protect the viscera and other internal organs, give rigidity and resistance

Rta: bones and skeleton

Rta: form several cavities that protect the organs

4:it is made up.

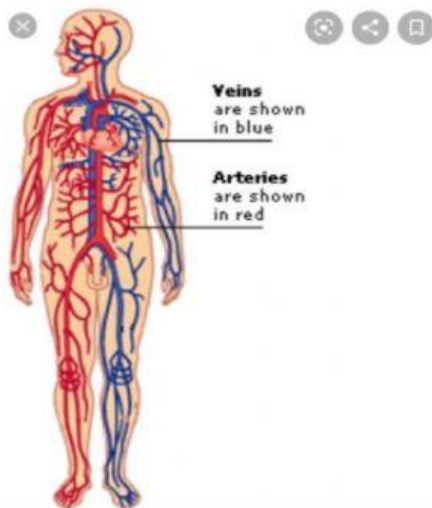


Rta:hard and resistant whitish bones

Rta:the airways and the lungs

Rta:gas exchange

5:what is the muscular system.



Rta:it is a set of muscles which are possible the movements of the body.

Rta:conduction of electrical signals

6:what are the properties of muscles



Rta:elasticity,contractility,tone or firmness

Rta.is the communication between the different regions

Rta:depends on physical and chemical properties.

7:choose 3 pathologies associated with the system



Rta.fibromatosis,shoulder lesions,kienbock s disease

Rta:respiratory failure, diseases in the larynx

Rta:lung disease

8:prevention recommendations



Rta.arthritis,caroal tunnel syndrome,rotator cuff disgrace.

Rta:respiration and digestion

Rta:control of the senses