

April 8, 2020

Skeletal Sys.

what does bone marrow do for the body?

- bone marrow has stem cells that produces our red blood cells platelets

what is the purpose of ligaments?

- when the bones in joints move, ligaments will stretch and keep bones from separating from each other

Ap, 14, 2020

Pick a structure & list the function...

- cartilage: prevents bones rubbing against each other and reduces friction



Ap, 15, 20

- ball & socket — hip & shoulder
- hinge — fingers elbows knees
- pivot — neck, lower arm below the elbow

April 16, 20

Homeostasis:

- bones can supply calcium to nerves, muscles, & heart, it is important to keep your skeletal system healthy

(more notes on the back)

- hematopoiesis - is blood cell production
- exercising can make our bones grow & get strong

FUN FACT:

we have 206 bones...

April 17

LESSON REVIEW

1.) Cartilage

2.) Ligaments

3.) Arthritis

4.) C.

5.) The cartilage is strong & flexible, ligaments connect to bones. they also cover

(6.) By protecting internal organs and providing

(7.) The hinge

(8) support

movement

Skeletal System

Protection & storage

Protection

(9.) By supplying calcium to organs

Video question: It would be too much stress because we have a car