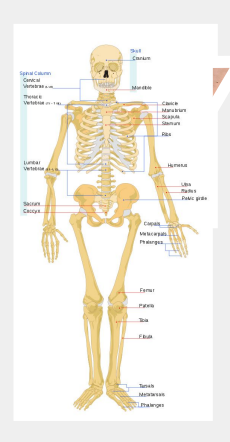


THE SKELETAL SYSTEM



Hello!

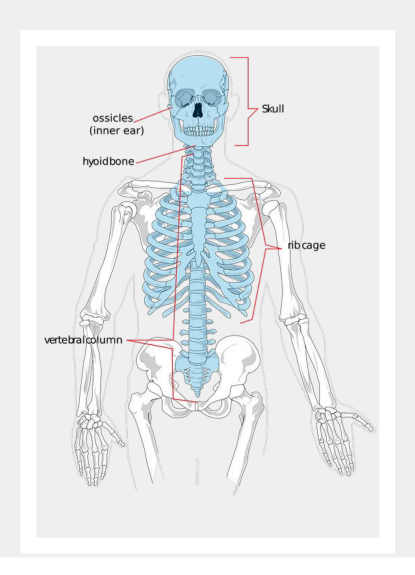
Let's learn about the SKELETAL SYSTEM

The skeletal system is made of bones and has functions to support, protect, and move your body.

The Skeletal System is made up of bones

Bones:

- Hard tissue that make up our skeleton
- Give our body it's shape and size
- Each bone has a shape, position, and function



What are the functions of the human body?

Let's start with SUPPORT!

The Skeletal System SUPPORTS the human body.

The skeletal system works together with muscles to keep our organs in place

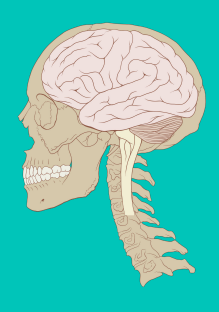
For example:

- ~The skull supports our brain from moving around.
- ~The rib cage supports our heart and lungs.

Bones help us stand up.

What are the functions of the human body?

PROTECTION



The Skeletal System PROTECTS the human body.

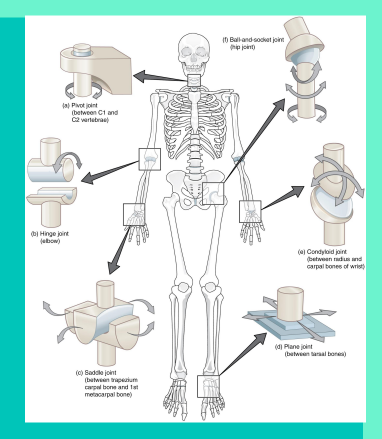
■ The skeleton surrounds our organs (heart, brain, spinal cord) with bone to protect them from damage.

For example:

- ~The skull protects the brain
- ~The spine protects the spinal cord
- ~The rib cage protects the heart and lungs

What are the functions of the human body?

MOVEMENT



The Skeletal System MOVES the human body.

- Your bones along with muscles move your body.
- Each bone has a shape/structure, position, and function

For example:

- ~running
- ~jumping
- ~texting

- A joint is where town bones meet.
- Ligaments are tissues that hold your bones together.
- **Tendons** connect muscles to bones

The Skeletal System is made of Bones which have Functions



The skeletal system is essential for life because it supports our body, protects our organs, and helps us move.

Credits

Special thanks to all the people who made and released these awesome resources for free:

- Presentation template by <u>SlidesCarnival</u>
- Images free by Google
- http://learnersdictionary.com/