

Chapter 7

Skeletal System

Jobs of Bone

Blood formed in bone

Body's supply of calcium

Give body shape

Protect internal organs

Place for the mvs clet to attach

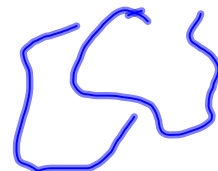
Bones have living and nonliving parts

Outside of the bone is covered by a thin, living membrane called the periosteum.

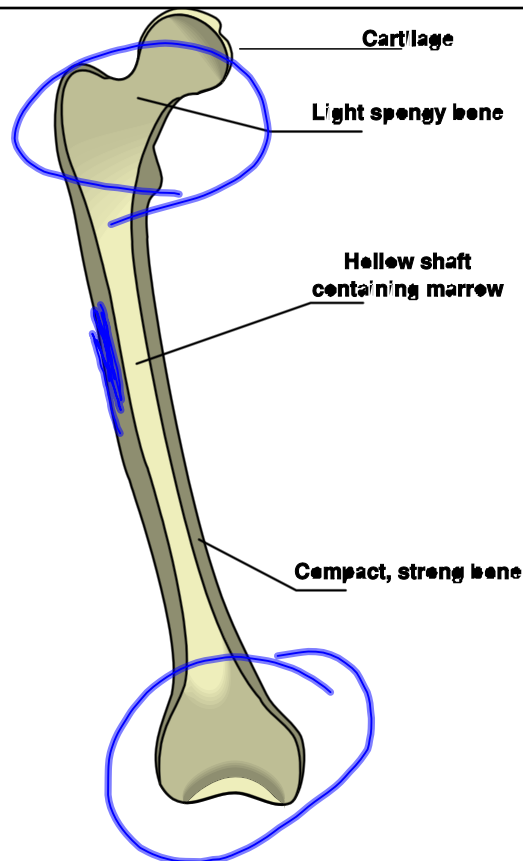
It has blood vessels that carry food and oxygen

Spongy Bone-

looks like a sponge, found at ends of bone, but it is not soft



Compact bone-thick outer layer
made up of Calcium and phosphorus,
contains living material such as blood
vessels, bones cells, and nerves, also
elastic Fibers.



Bone Marrow- gel-like substance in hallow cavity and space in spongy bone. It is red or yellow.

Yellow is found in parts of long bone and mostly fat.

Red is found in spongy bone, new blood cells are made in the red bone marrow.

Bone Strength

Healthy bones are hard and flexible
Lightweight enough to move

What is the best shape for a bone?

This is because of the arrangement of spongy bone with Space keeps it light weight.

Ends of the bone also have shock absorbers like tennis shoes



There are some parts of the skeletal system that are not bone.

Touch the end of your nose or your ear lobe.

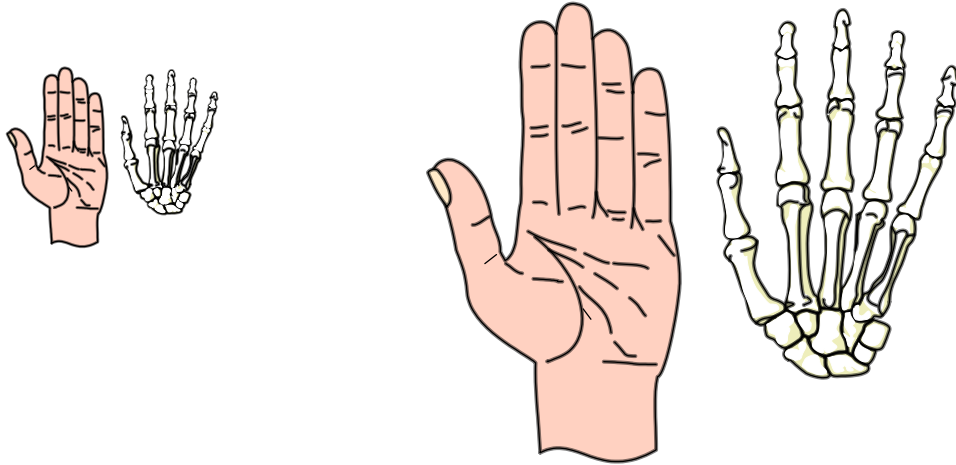
These are parts of your skeletal, but not made of bone. They are made of Cartilage



Before birth all your skeleton was

Cartilage

During development it was replaced with bone.

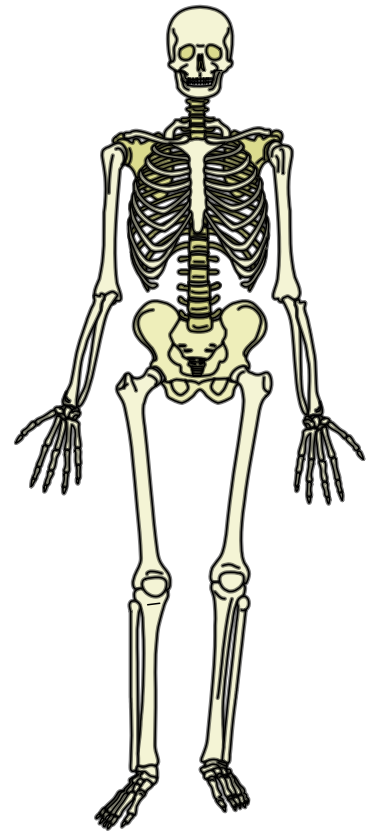


Joints

Joints are places where bones meet or are joined together.

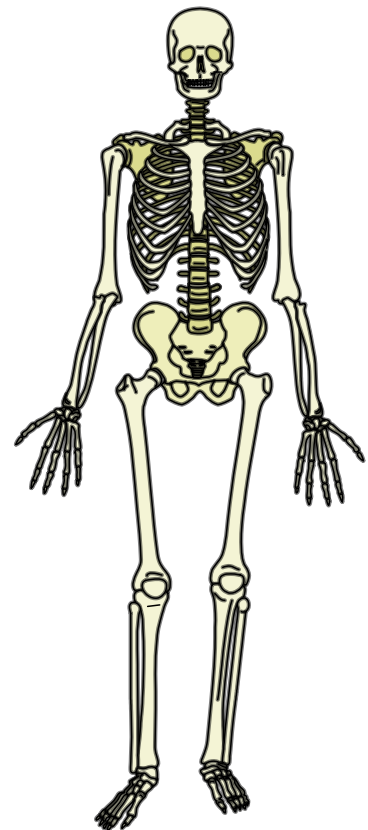
Hinge Joints- like door hinge.

Example fingers, toes, elbows, knees



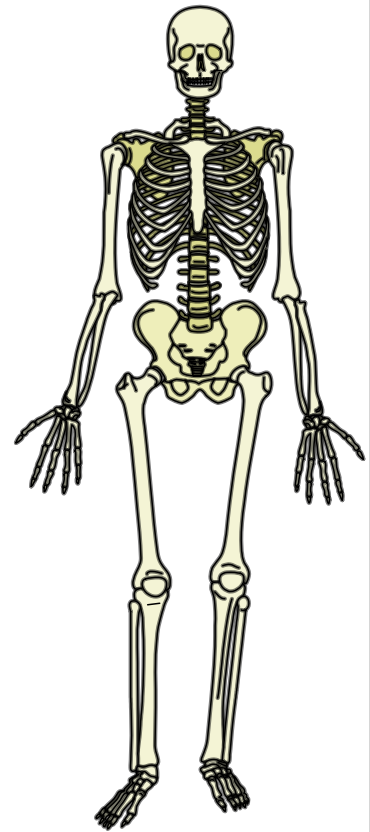
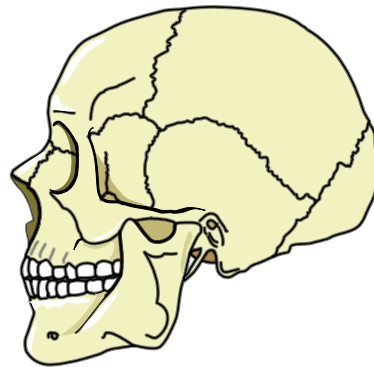
Pivot Joints-allow movement of rotation or turning on a axis.

Examples- Arm



Immovable Joints-
non range of
movement.

Example-bones of
the skull. They do
not move.



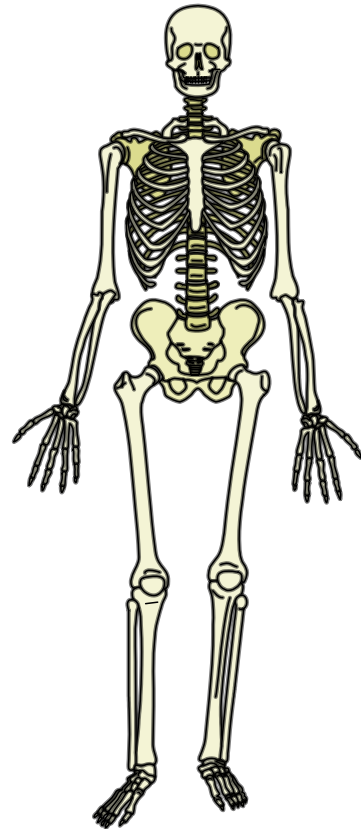
Gliding Joints-
bones are
separated by disks
of cartilage.

Examples-
vertebrae



Ball and Socket Joints-
greatest range of
movement.

Examples hip, shoulder



Ligaments- hold bones together

Cartilage- reduces the bone on bone
friction and cushions bones against
pressure