



Joints



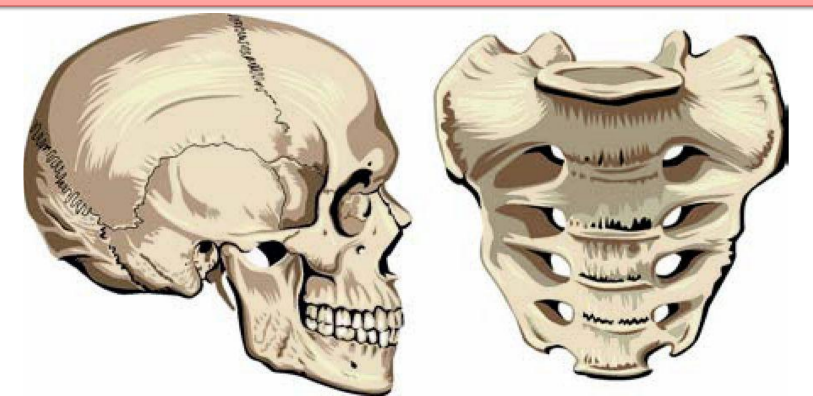
- Joint forms the junction of two or more bones
- There are three types of joints;
 - -Immovable (fixed) joints
 - -Slightly movable joints
 - -Movable joints



Immovable Joints



- It can not move
- All cranial and facial bones (skull) are immovable
- Lower part of vertebral column

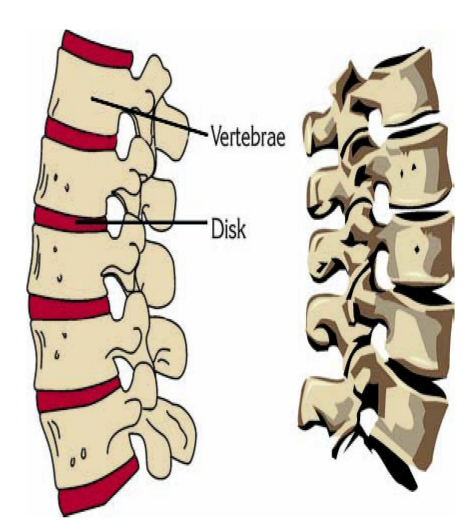




Slightly Movable Joints



- They can move slightly
- Vertebrae and thoracic joints are slightly movable
- Separated by cartilage

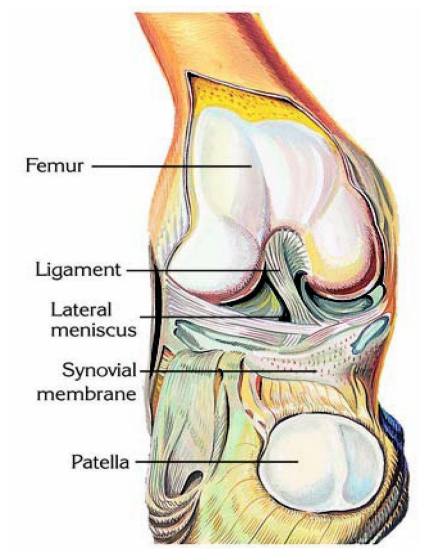




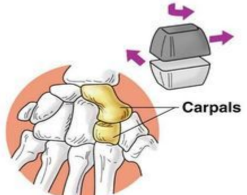
Movable Joints

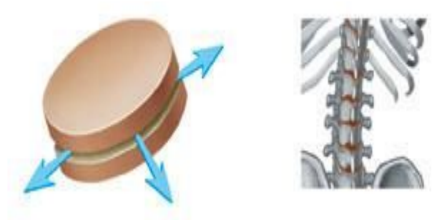


- The bones in movable joints are connected to each other by ligaments (very strong connective tissue fibers)
- There is a synovial fluid and cartilage in movable joints which reduces friction



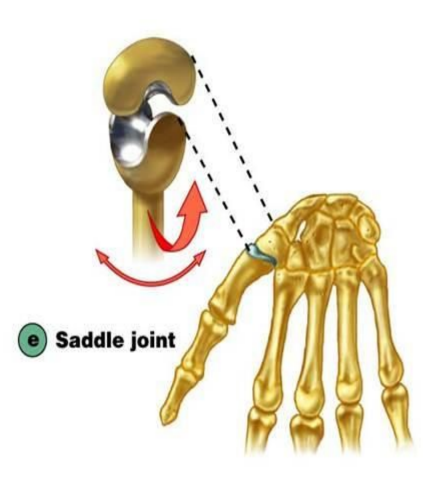
Intervertebral joint





Plane Joint

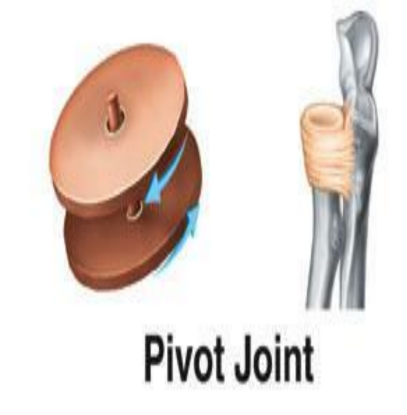
Between carpal bones



 Humerus, ulna, and radius

Radius and ulna



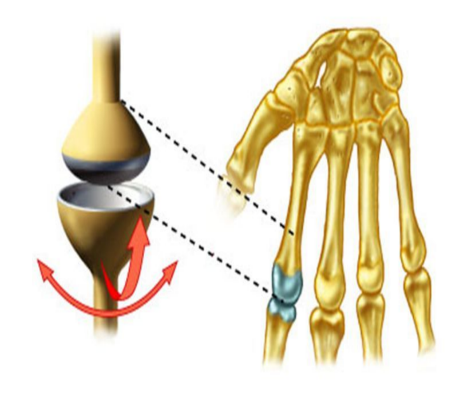


Scapula and humerus



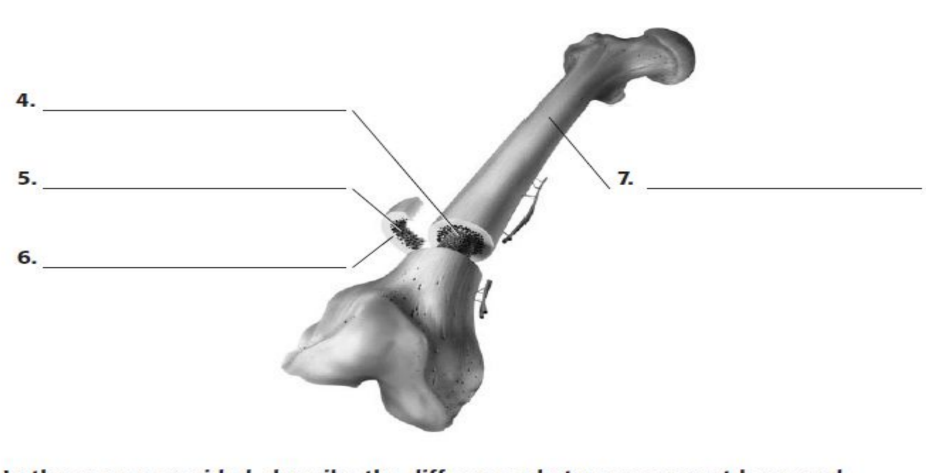
• Ellipsoid joint

 Between metacarpals and phalanges



SKILL: INTERPRETING GRAPHICS

Label the following parts of the diagram: bone marrow, compact bone, periosteum, and spongy bone.



In the spaces provided, describe the differences between compact bone and spongy bone.

8. Compact bone:	

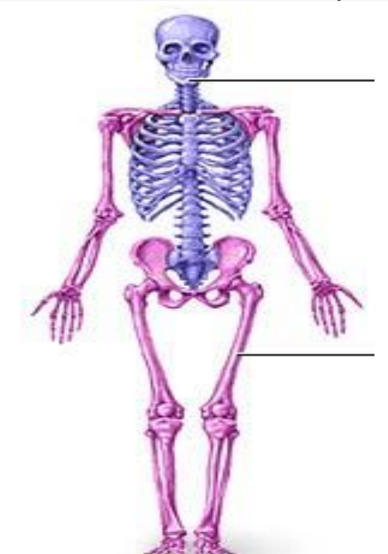
9. Spongy bone:



Parts



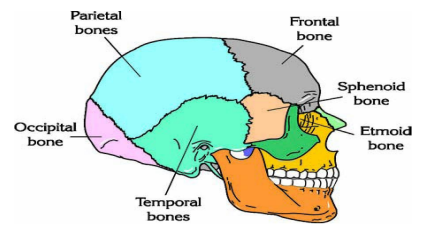
- Skeleton is divided into:
- 1. Skull
- 2. Thorax (Trunk)
- 3. Extremities

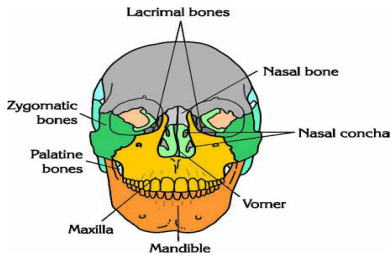




Skull (22)







- It has 22 bones
 - Cranial bones (8)
 - Facial bones (14)
- Cranial bones are fused to each other by immovable joints and enclose important nerve centers



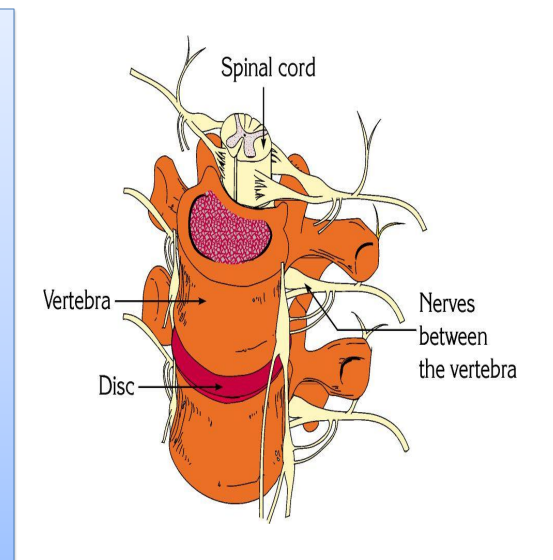
THORAX

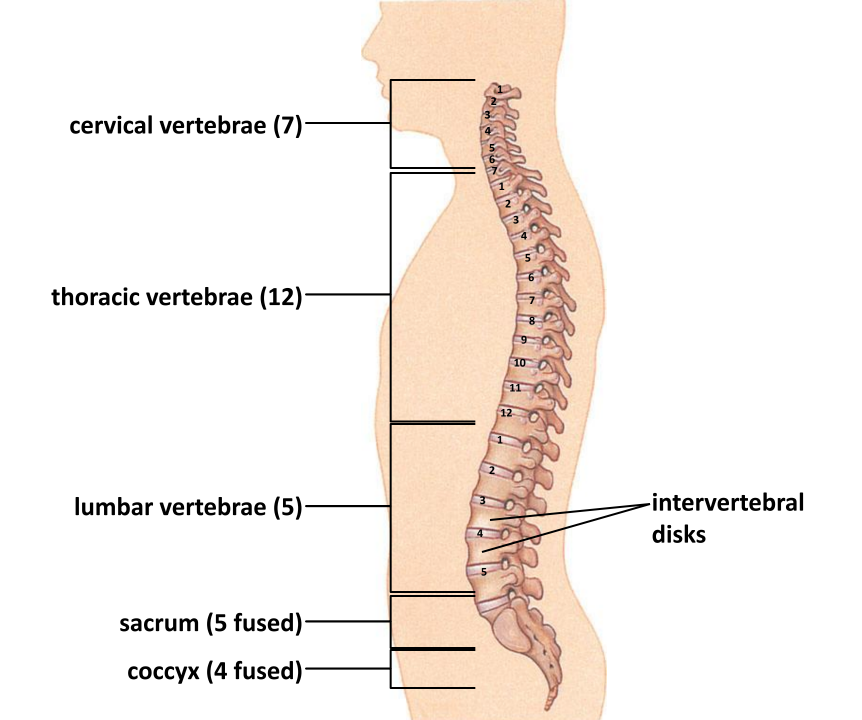


 The bones of thorax are composed of the <u>vertebral column, sternum, ribs</u>, <u>pelvic girdle</u> and <u>pectoral girdle</u>



- Vertebral column
- Protects spinal cord
- All vertebrae are involved in the movement of backbone
- Atlas and axis (first two) are involved in head movement



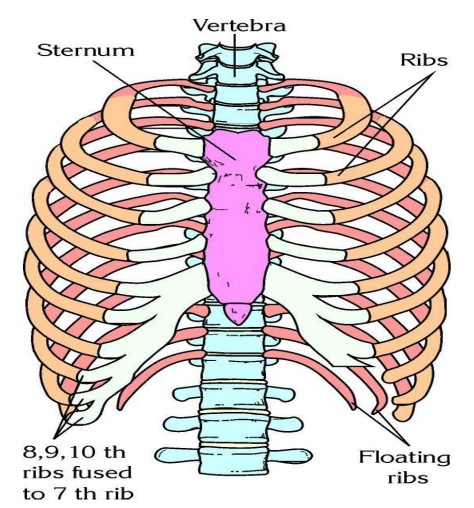




Thorax



- Also named as chest
- Protects heart, lungs and other abdominal organs
- Consists of ribs(12 pairs) and sternum

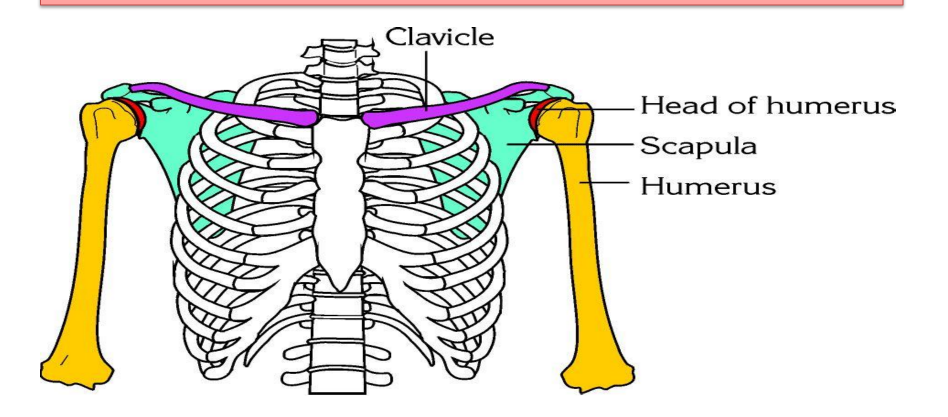




Pectoral girdle



 It consists of <u>clavicle</u> which is joined to the sternum and scapula

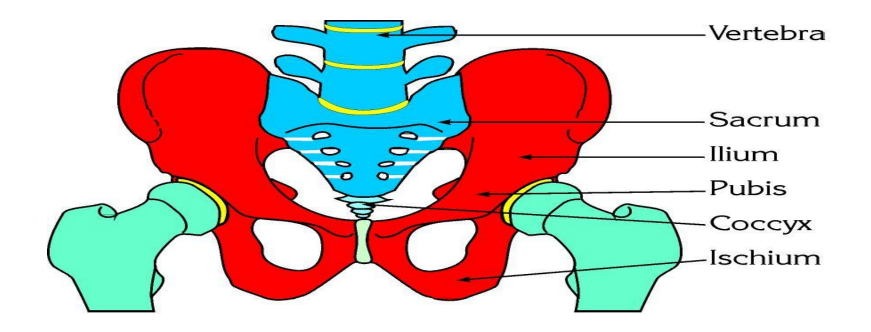




Pelvic girdle



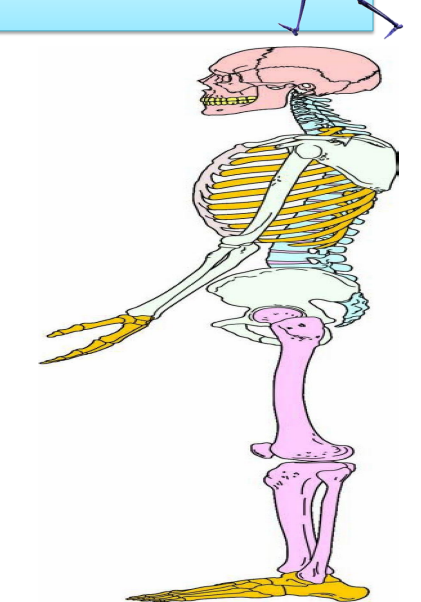
 It consists of the ilium, ischium, pubis, sacrum and coccyx





Extremities

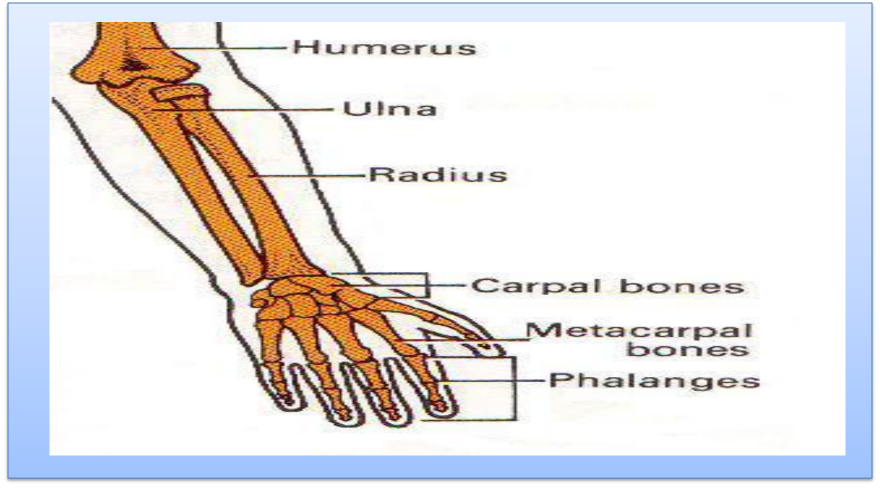
- They consist of
- <u>arms + hands</u>
- - <u>legs + feet</u>
- Each arm and leg have3 bones
- Each foot and hand have 27 bones
- Total bones in extremites is 120

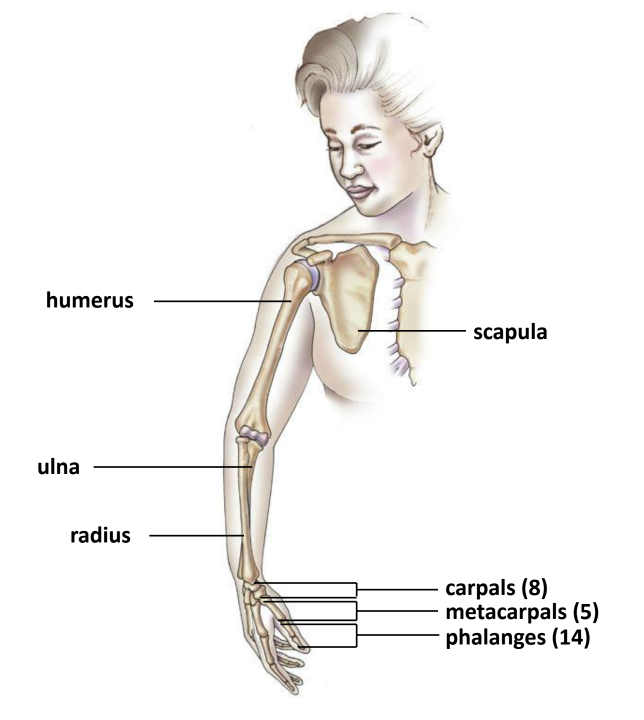




Upper extremities









Lower extremities



