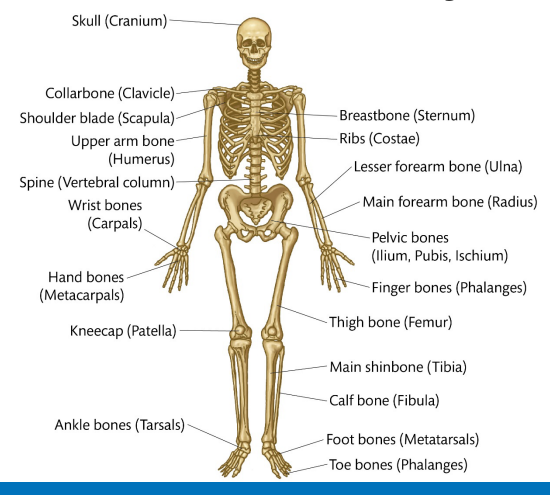
Unit 1: Anatomy and Physiology

Learning aim A



Structure of the skeletal system

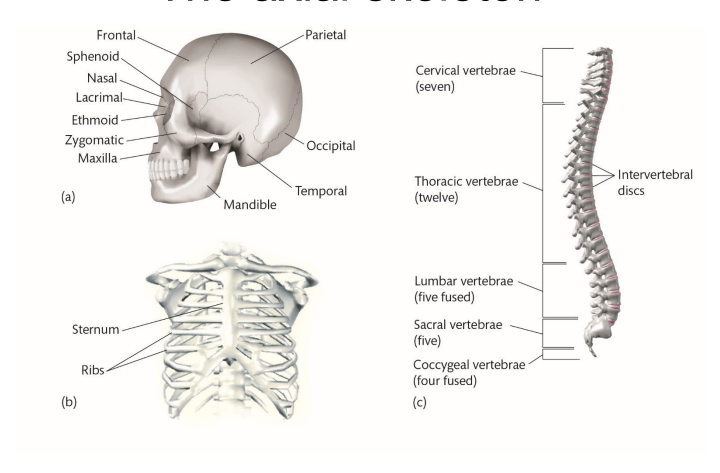


Types of bone

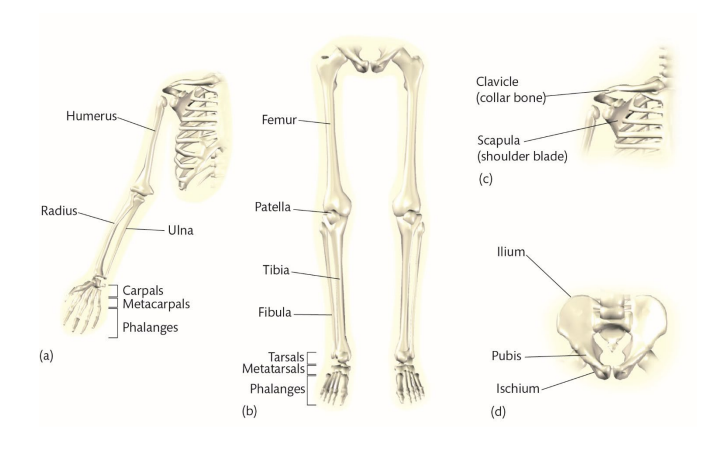
- Long bones
- Short bones
- Flat bones
- Irregular bones
- Sesamoid bones

- e.g. femur
- e.g. carpals
- e.g. sternum
- e.g. spinal vertebrae
- e.g. patella

The axial skeleton



The appendicular skeleton



Spine (vertebral column) (1)

- Extends from base of the cranium to the pelvis
- Provides a central axis for the body
- Made up out of 33 irregular bones (vertebrae)
- Makes up 40% of person's overall height
- Held together by powerful ligaments allowing little movement between adjacent vertebrae but a great deal of flexibility across the spine

Five main regions of the spine

- Cervical 7 vertebrae of the neck, forming a pivot joint for the head
- Thoracic 12 vertebrae of the mid-spine, articulating the ribs
- Lumbar 5 largest vertebrae in the lower back, supporting weight
- Sacral 5 vertebrae fused together to form the sacrum, the back wall of the pelvic girdle
- Coccygeal 4 vertebrae at the bottom forming the coccyx

Functions of skeletal system

- Supporting framework
- Protection
- Attachment for skeletal muscle
- Source of blood cell production
- Minerals store
- Leverage
- Weight bearing
- Reducing friction across a joint

Fixed and slightly moveable joints

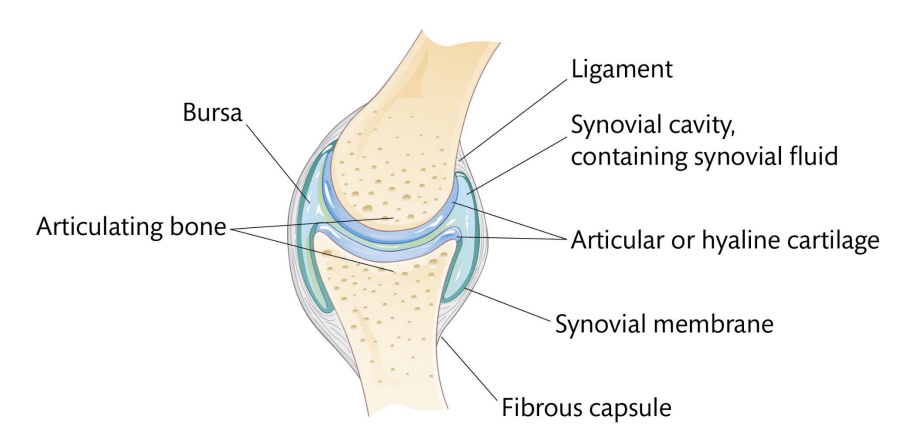
Fixed joints

- Do not move
- Form when bones interlock and overlap during childhood
- Held together by tough, fibrous tissue
- e.g. bone plates in the cranium

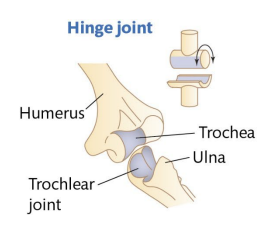
Slightly moveable

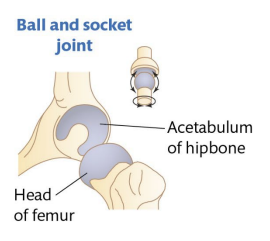
- Allow slight movement
- Bone ends covered with smooth, shining covering (articular cartlidge)
- Bones separated by pads of white firbrocartlidge which compress to allow movement

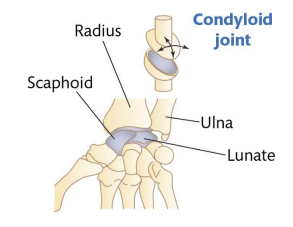
Synovial joint structure

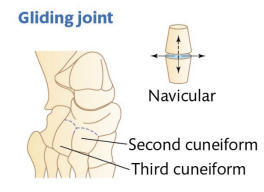


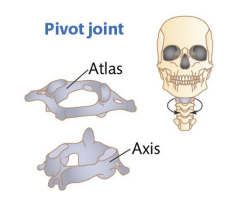
Types of synovial joint

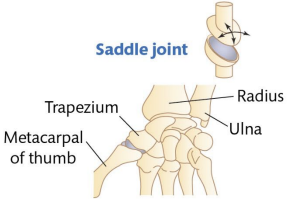












Responses of skeletal system to a single sport session:

 Increase in mineral uptake within bones due to weight-bearing exercises

Adaptations of skeletal system to exercise:

- Increased bone strength
- Increased ligament strength

Additional factors affecting skeletal system

Arthritis

Inflammation within a synovial joint

Osteoporosis

 Weakening of bones caused by a loss of calcium or a lack of vitamin D

Age

 Putting too much force on a child's bones can damage the epiphyseal plates, causing stunted growth