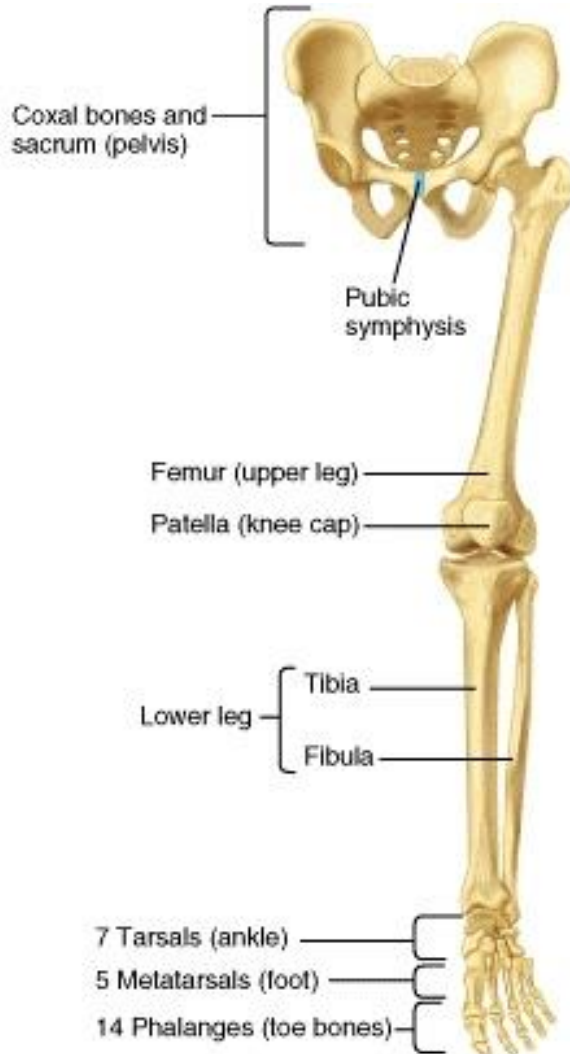


# ALT EKSTREMİTE KEMİKLERİ

# ALT EKSTREMİTE KEMİKLERİ

- Kalça Bölgesi
  - Os Coxae(Pelvicum)
    - Os ilii(Ilium)
    - Os ischii(Ischium)
    - Os pubis(Pubis)
- Uyluk Bölgesi
  - Femur
  - Patella
- Bacak bölgesi
  - Tibia
  - Fibula
- Ayak Bölgesi
  - Ossa Tarsi
    - Talus
    - Calcaneus
    - Os naviculare
    - Os cuboideum
    - Os cuneiforme mediale-intermedium-laterale
  - Ossa Metatarsi
  - Ossa Digitorum(Phalanges Pedis)



# Os Coxae(Pelvicum)

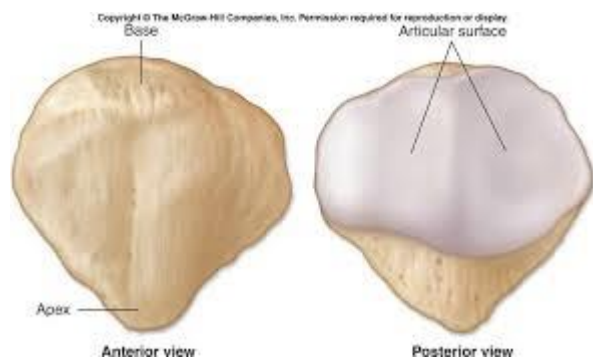
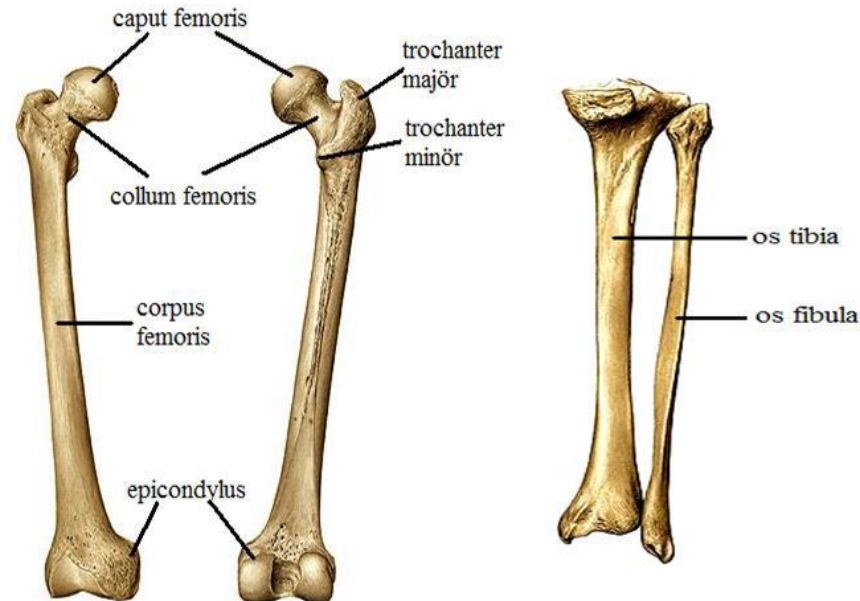
- Os ilii(Ilium)
  - spina ilica anterior superior
  - spina ilica anterior inferior
  - spina iliaca posterior superior
  - spina iliaca posterior inferior
- Os ischii(Ischium)
  - tuber ischiadicum
- Os pubis(Pubis)
  - symphysis pubica

Acatabulum

Foramen Obturatum

# Femur – Patella

- Vücutun en uzun kemiğidir.
- Vücut uzunluğunun  $1/4$ 'ü kadardır.
- Extremitas Proximalis
- Corpus Femoris
- Extremitas Distalis

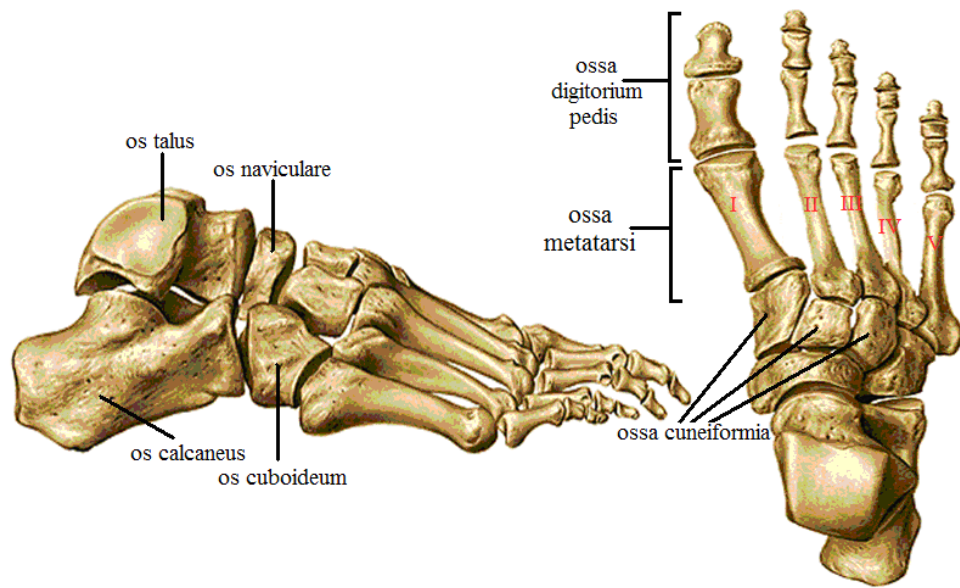


# **Bacak Kemikleri (Ossa Cruris)**

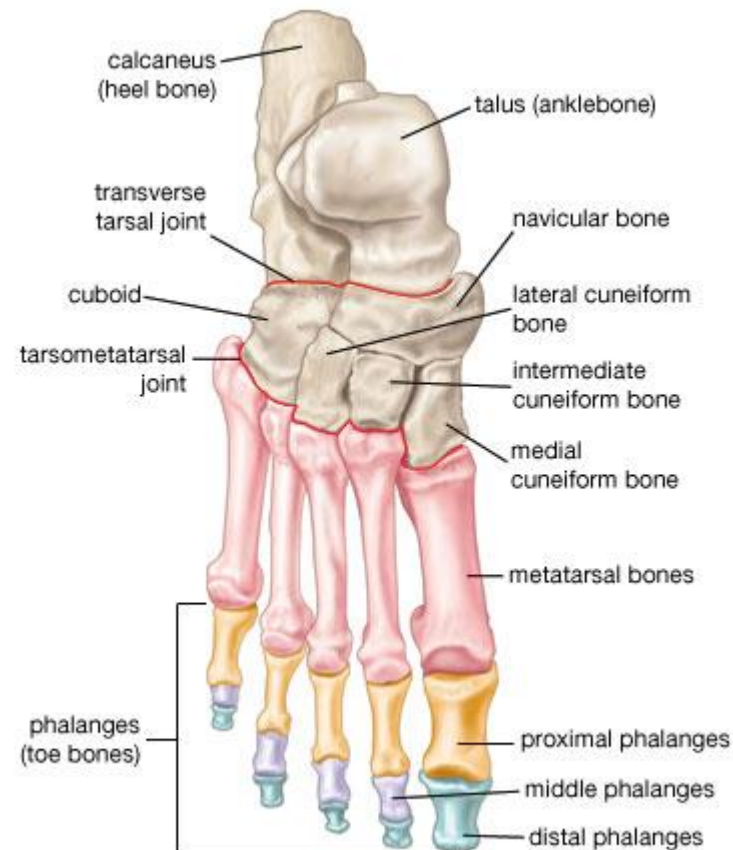
- **Os Tibia**
  - tuberositas tibia
- **Os Fibula**
  - caput fibula

# Ossa Tarsi

- 7 adet kemik bulunur.
- Proksimal sıra
  - Talus
  - Calcaneus
  - Os naviculare
- Distal sıra
  - Os cuneiforme mediale
  - Os cuneiforme intermedium
  - Os cuneiforme laterale
  - Os cuboideum



# Ossa Metatarsi – Ossa Digitorium (Phalanges Pedis)



© 2007 Encyclopædia Britannica, Inc.