## **BONES OF LOWER LIMB**



## **ANATOMY DEPARTMENT**

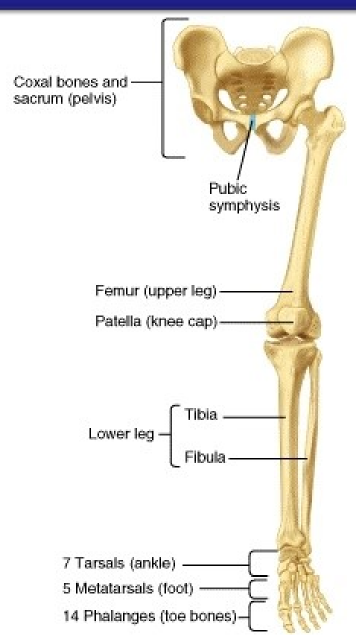
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## **OBJECTIVES**

- At the end of the lecture the students should be able to:
- Classify the bones of the three regions of the lower limb (thigh, leg and foot).
- Differentiate the bones of the lower limb from the bones of the upper limb
- Memorize the main features of the
  - Bones of the thigh (femur & patella)
  - Bones of the leg (tibia & Fibula)
  - Bones of the foot (tarsals, metatarsals and phalanges)
- Recognize the side of the bone

# **BONES OF THIGH** (Femur and Patella)



#### Femur:

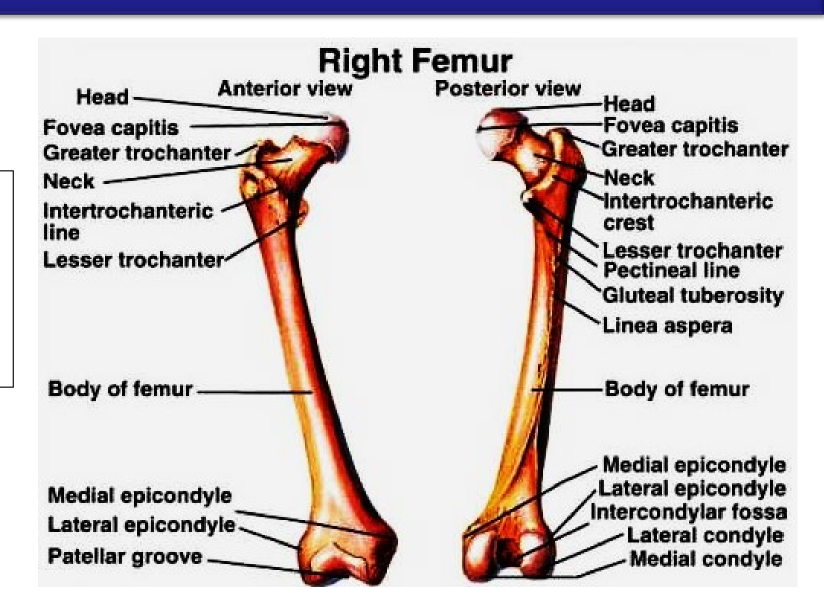
- Articulates above with acetabulum of hip bone to form the hip joint
- Articulates below with tibia and patella to form the knee joint

## **BONES OF THIGH (Femur and Patella)**

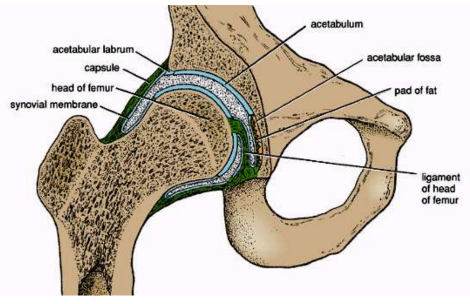
#### Femur

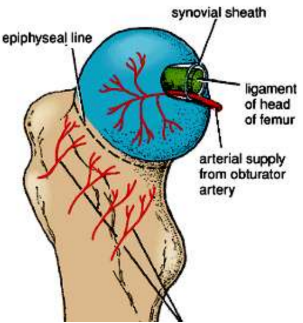
**Consists of:** 

- Upper end
- Shaft
- Lower end



## **UPPER END OF FEMUR**





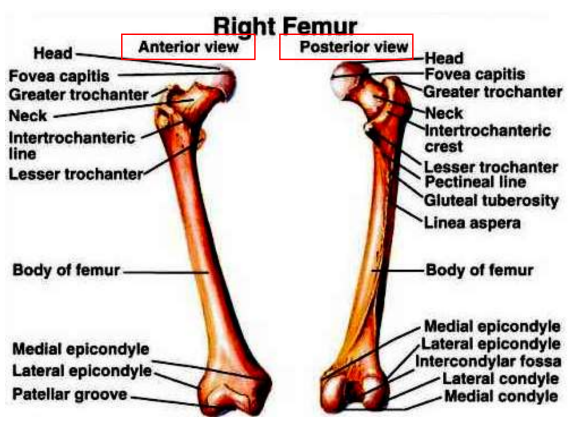
#### Head:

- It articulates with acetabulum of hip bone to form <u>hip joint</u>
- Has a depression in the center (fovea capitis), for the attachment of ligament of the head
- Obturator artery passes along this ligament to supply head of femur

#### Neck:

It connects head to the shaft

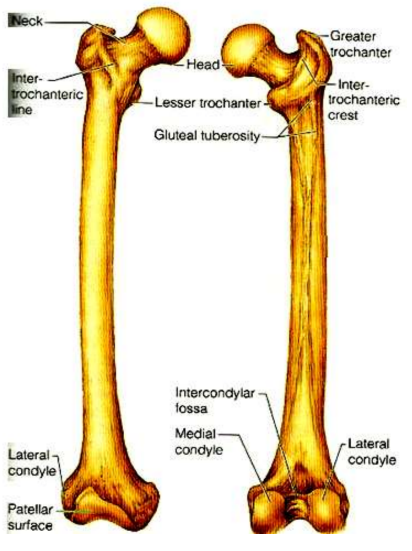
#### **UPPER END OF FEMUR**



- Greater and lesser trochanters
- Anteriorly
- connecting the 2 trochanters the inter-trochanteric line, where the iliofemoral ligament is attached
- Posteriorly

the inter-trochanteric crest, on which is the quadrate tubercle

## SHAFT OF FEMUR



#### It has 3 borders

Two rounded medial and lateral

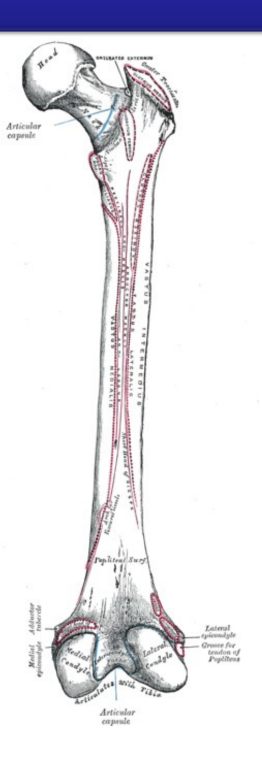
One thick posterior border or ridge called linea aspera

#### It has 3 surfaces

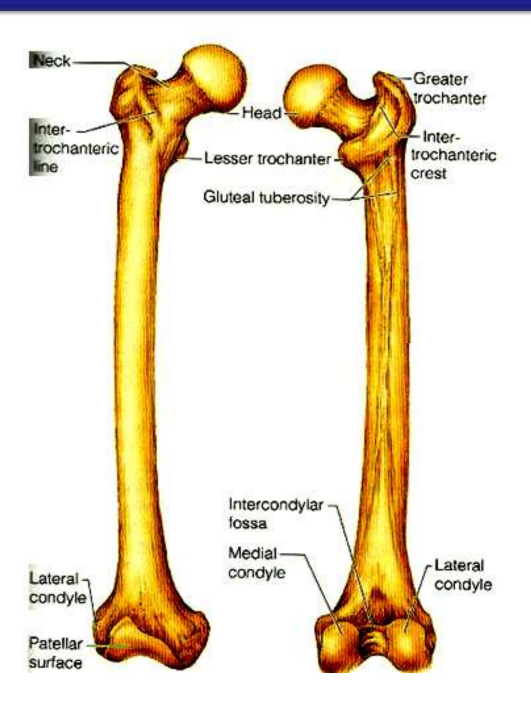
**Anterior** 

Medial

Lateral

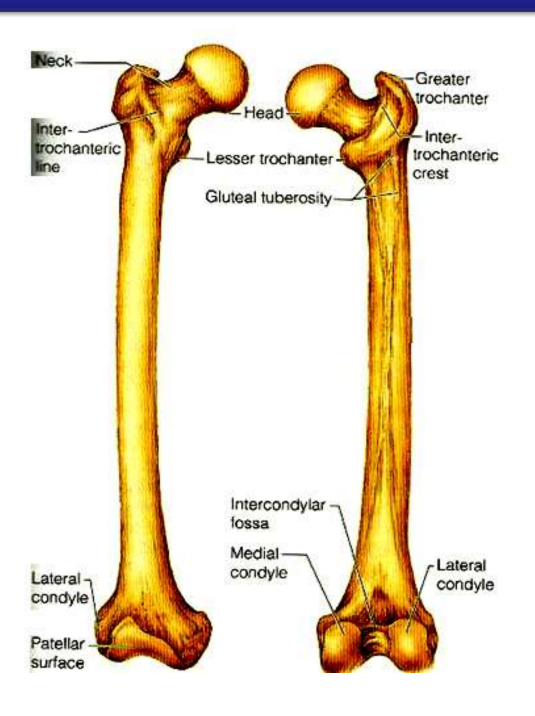


#### SHAFT OF FEMUR



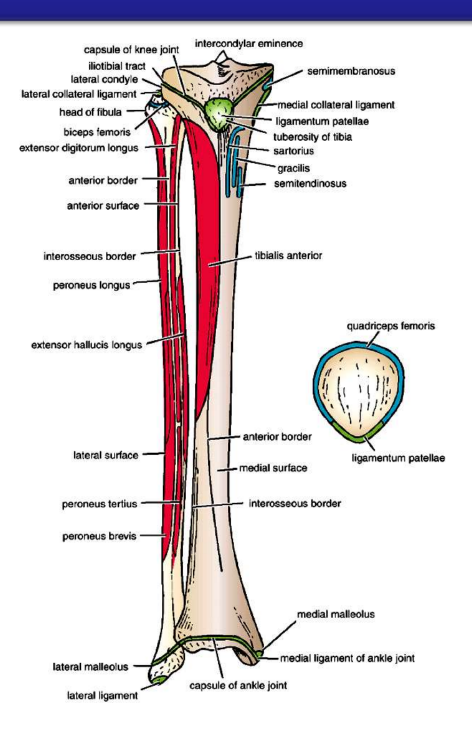
- Posteriorly: below the greater trochanter is the gluteal tuberosity for attachment of gluteus maximus muscle
- The medial margin of linea aspera continues below as medial supracondylar ridge
- The lateral margin becomes continues below with the lateral supracondylar ridge
- A Triangular area, the popliteal surface lies at the lower end of shaft

#### LOWER END OF FEMUR



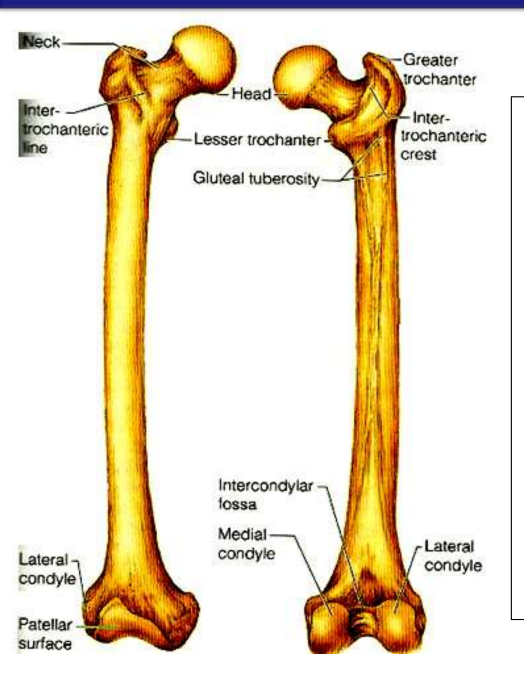
- Has lateral and medial condyles, separated anteriorly by articular patellar surface, and posteriorly by intercondylar notch or fossa
- The 2 condyles take part in the knee joint
- Above the condyles are the medial & lateral epicondyles

#### **PATELLA**



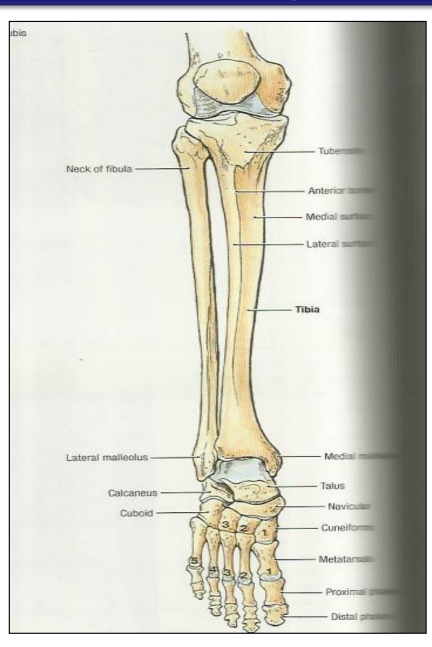
- It is a largest sesamoid bone (lying inside the Quadriceps tendon in front of knee joint)
- Its anterior surface is rough and subcutaneous
- Its posterior surface articulates with the condyles of the femur to form knee joint
- Its apex lies inferiorly and is connected to tuberosity of tibia by <u>ligamentum patellae</u>
- Its upper, lateral, and medial margins give attachment to Quadriceps femoris muscles

## POSITION OF FEMUR (RIGHT OR LEFT)



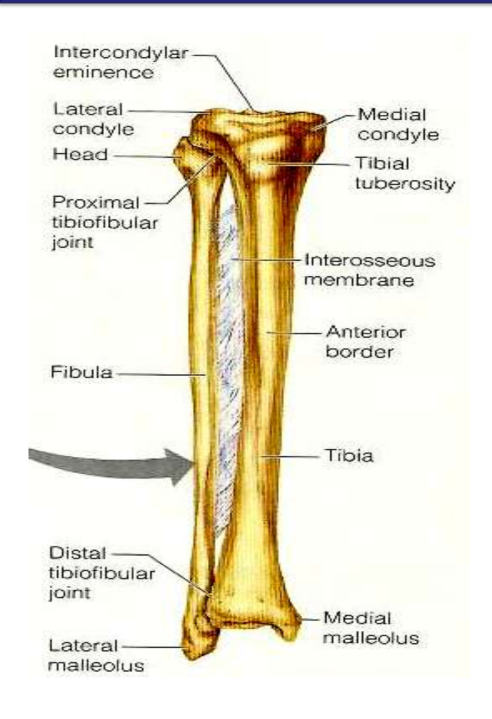
- Head is directed upward & medially
- Shaft is smooth and convex anteriorly
- Shaft is rough and concave posteriorly

## BONES OF LEG (TIBIA AND FIBULA)



- Tibia
- It is the medial bone of leg
- Fibula
- It is the lateral bone of leg
- Each of them has upper end shaft lower end

#### **TIBIA**



## **Upper end has**

Two tibial condyles
Medial condyle

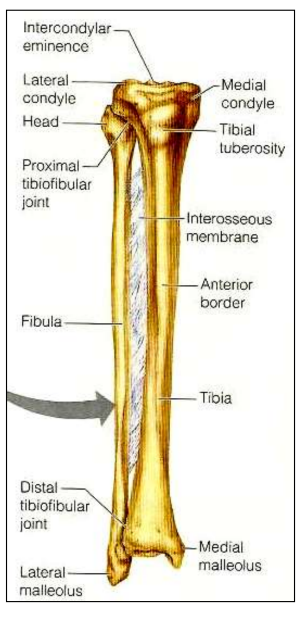
Is larger and articulate with medial condyle of femur. It has a groove on its posterior surface for semimembranosus muscle

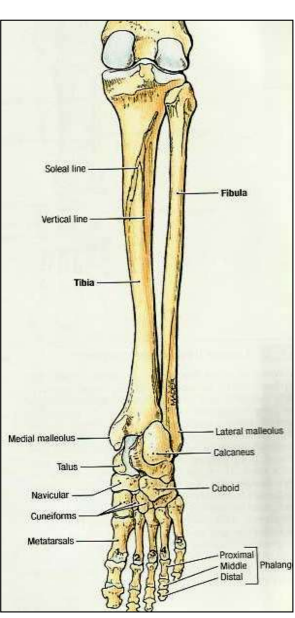
#### Lateral condyle

Is smaller and articulates with lateral condyle of femur. It has facet on its lateral side for articulation with head of fibula to form proximal tibio-fibular joint

 Intercondylar area rough and has intercondylar eminence is

#### **TIBIA**





## **Shaft has**

#### Tibial tuberosity

- Its upper smooth part gives attachment to ligamentum patellae.
- Its lower rough part is subcutaneous

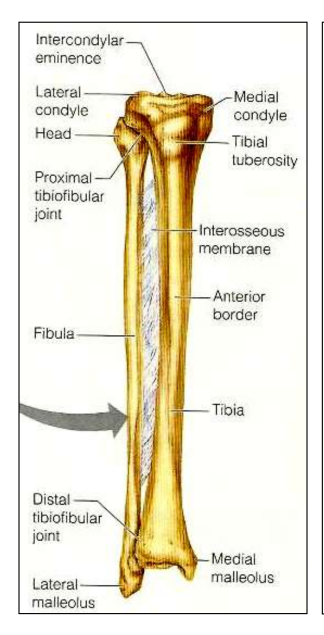
#### 3 borders

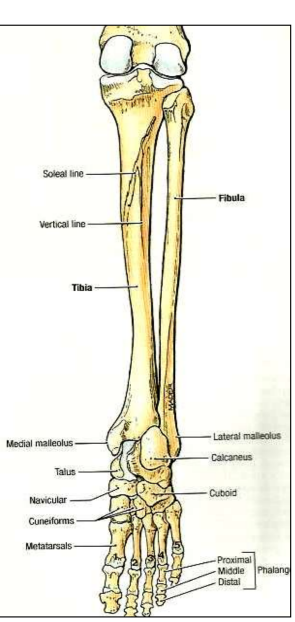
- Anterior boder is sharp and subcutaneous
- Medial border
- Lateral border also called interosseous border.

#### 3surfaces

- Medial : <u>subcutaneous.</u>
- Lateral
- Posterior has oblique line, soleal line for attachment of soleus muscle

## **TIBIA**

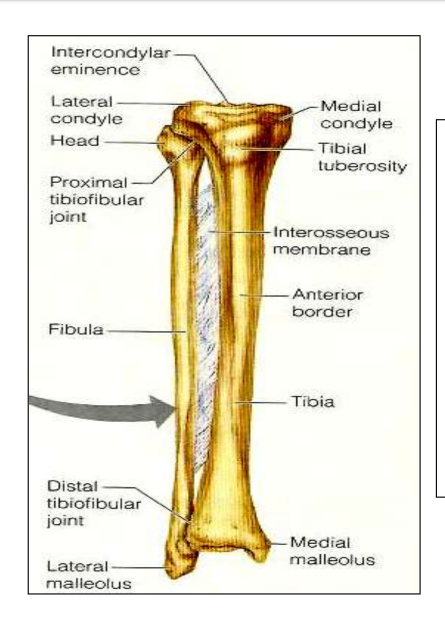




#### Lower end

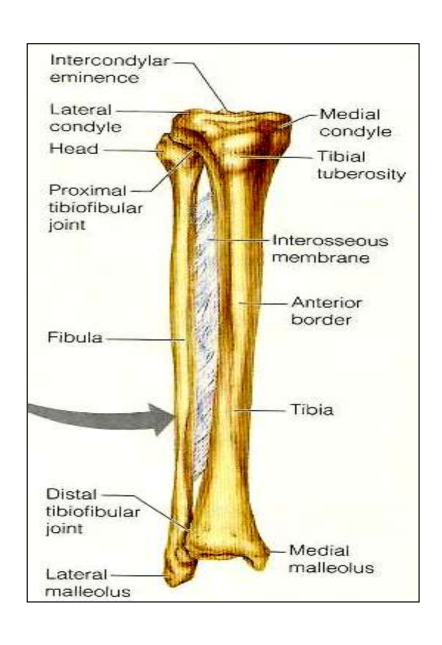
- Articulates with talus for formation of ankle joint.
- Its medial surface is subcutaneous (medial malleolus)
- Its lateral surface articulate with talus
- Fibular notch lies on its lateral surface of lower end to form distal tibiofibular joint

## **POSITION OF TIBIA (RIGHT OR LEFT)**



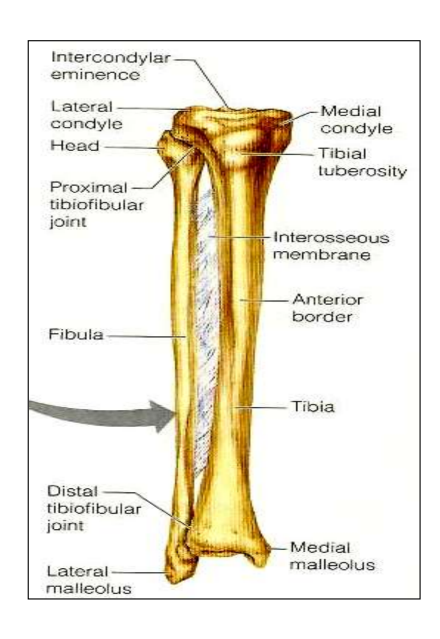
- Upper end is larger than lower end
- Medial malleolus is directed downward and medially
- Shaft has sharp anterior border

#### **FIBULA**



- It is the slender lateral bone of the leg.
- It takes no part in articulation of knee joint.
- Its upper end has
  - Head: articulates with lateral condyle of tibia
  - Styloid process.
  - Neck

## **FIBULA**



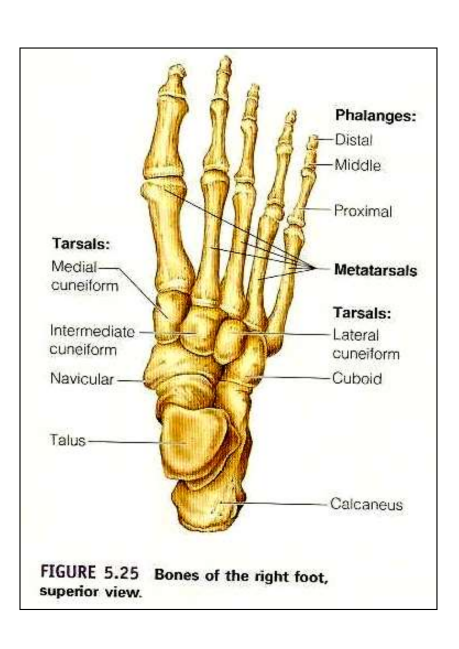
#### **Shaft has**

- Four borders & 4 surfaces
  - Medial
  - interoseous border gives attachment to interosseous membrane

#### **Lower end forms**

- Lateral malleolus is subcutaneous
- Its medial surface is smooth for articulation with talus to form ankle joint

#### **BONES OF FOOT**

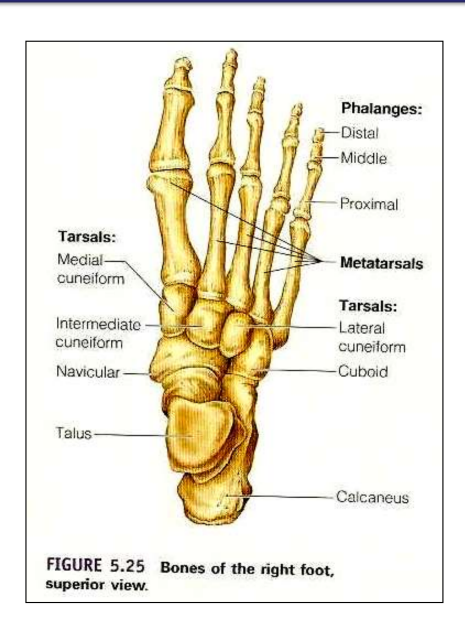


#### **Seven Tarsal bones**

start to ossify before birth and end ossification by 5<sup>th</sup> year in all tarsal bones. They are

- 1. Calcaneum
- 2. Talus
- 3. Navicular
- 4. Cuboid
- 5. Three cuneiform bones
- Only Talus articulates with tibia & fibula at ankle joint
- <u>Calcaneum</u>: the <u>largest bone</u> of foot, forming the <u>heel</u>

#### **BONES OF FOOT**



#### **Five Metatarsal bones**

- They are numbered from medial to lateral.
- 1<sup>st</sup> metatarsal bone is large and lies medially.
- Each metatarsal bone has a base (proximal) a shaft and a head (distal)

#### Fourteen phalanges

- Two phalanges for big toe (proximal & distal)
- Three phalanges for each of the lateral 4 toes (proximal, middle & distal)
- Each phalanx has base, shaft and a head.

## **Bottom line**

#### Skeleton of lower limb consists of:

- **Femur:** is the bone of thigh.
- **Tibia:** is the medial bone of the leg.
- •Fibula: is the lateral bone of leg.
- Skeleton of foot:
- **Tarsal bones** (7 in number), calcaneum is the largest bone forming the heel.
- •Metatarsal bones (5 in number).
- •Phalanges (14 in number).

#### The subcutaneous parts of bones in the lower limb are:

- ■Patella.
- Anterior border of the tibia
- ■Tibial tuberosity.
- Medial malleolus of tibia.
- Lateral malleolus of fibula.
- ■The foot is a complex structure. There are 26 bones in each foot alone. The foot is also well muscled and is supported by ligaments and tissue known as fascia. Support is of prime importance in the foot, as it bears the weight of the body and must adopt different configurations to permit locomotion.

## Have Good Day