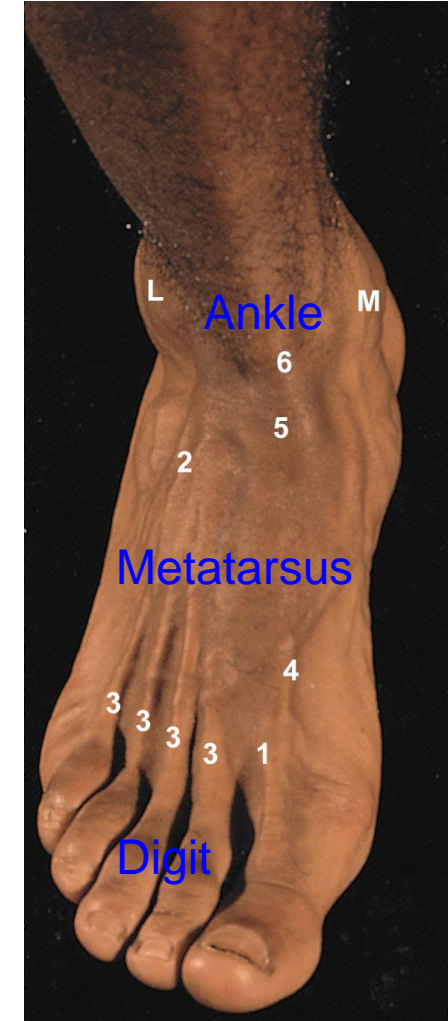


FOOT

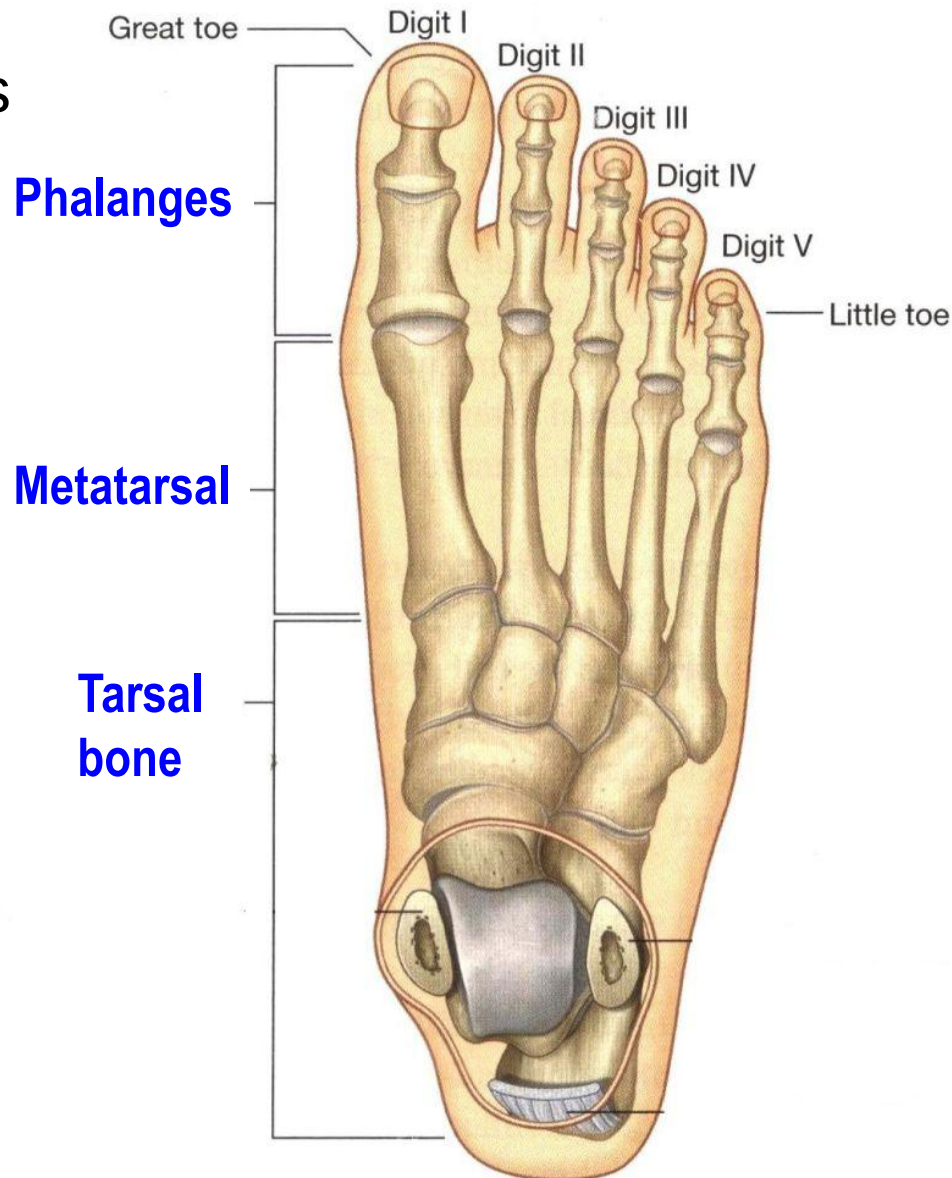
# FOOT

- Foot is the region of the lower limb distal to the ankle
- Is subdivided into the ankle, metatarsus & digits
- Has 2 surfaces: superior surface (dorsum of foot) and inferior surface (sole of foot)



# BONES OF THE FOOT

- There are 3 groups of bones in the foot:
  - 1) Tarsal – 7
  - 2) Metatarsal - 5
  - 3) Phalanges
    - each toe has 3 phalanges except for the great toe



Side view



Top view



# TARSAL BONES

- Tarsal bones are:

## 1) Talus

- articulates with tibia & fibula to form ankle joint

## 2) Calcaneus

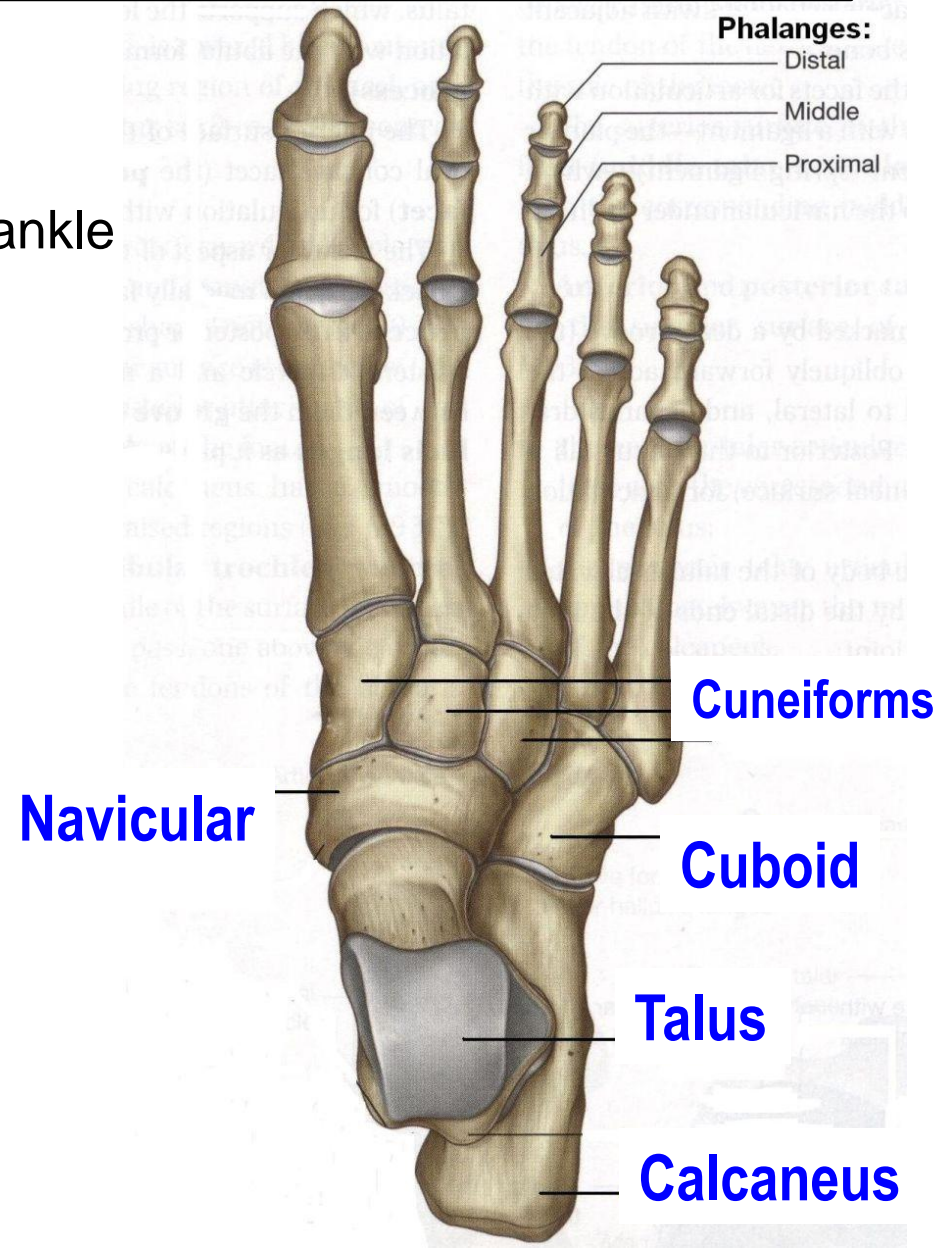
- largest tarsal bone, forms the heel

## 3) Navicular

## 4) Cuboid

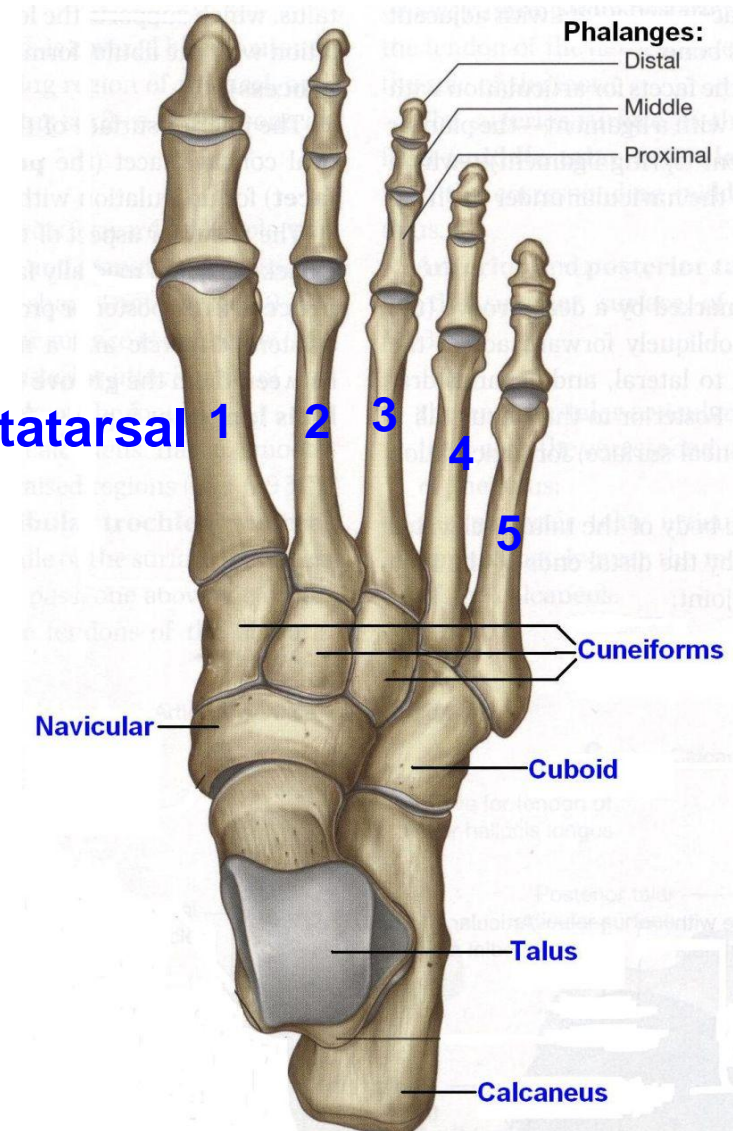
## 5) 3 Cuneiforms

- 3 cuneiforms – lateral, intermediate & medial cuneiforms



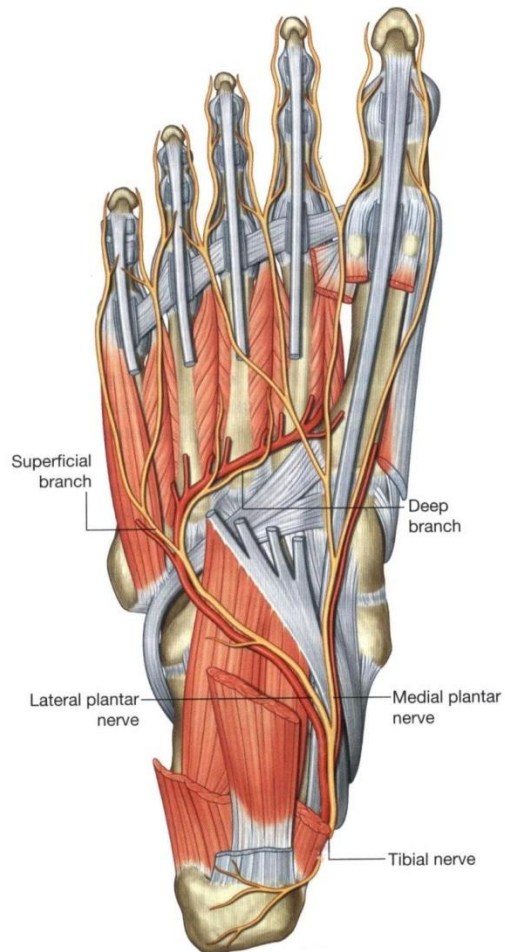
# METATARSAL & PHALANGES

- There are 5 metatarsal, numbered from I to V
  - 1<sup>st</sup> metatarsal is the shortest, 2<sup>nd</sup> is the longest
  - Each metatarsal has head, shaft and base
- Each toe has 3 phalanges – proximal, middle & distal except for the great toe which has only 2 phalanges (proximal & distal)
  - Each phalanx has head, shaft & base



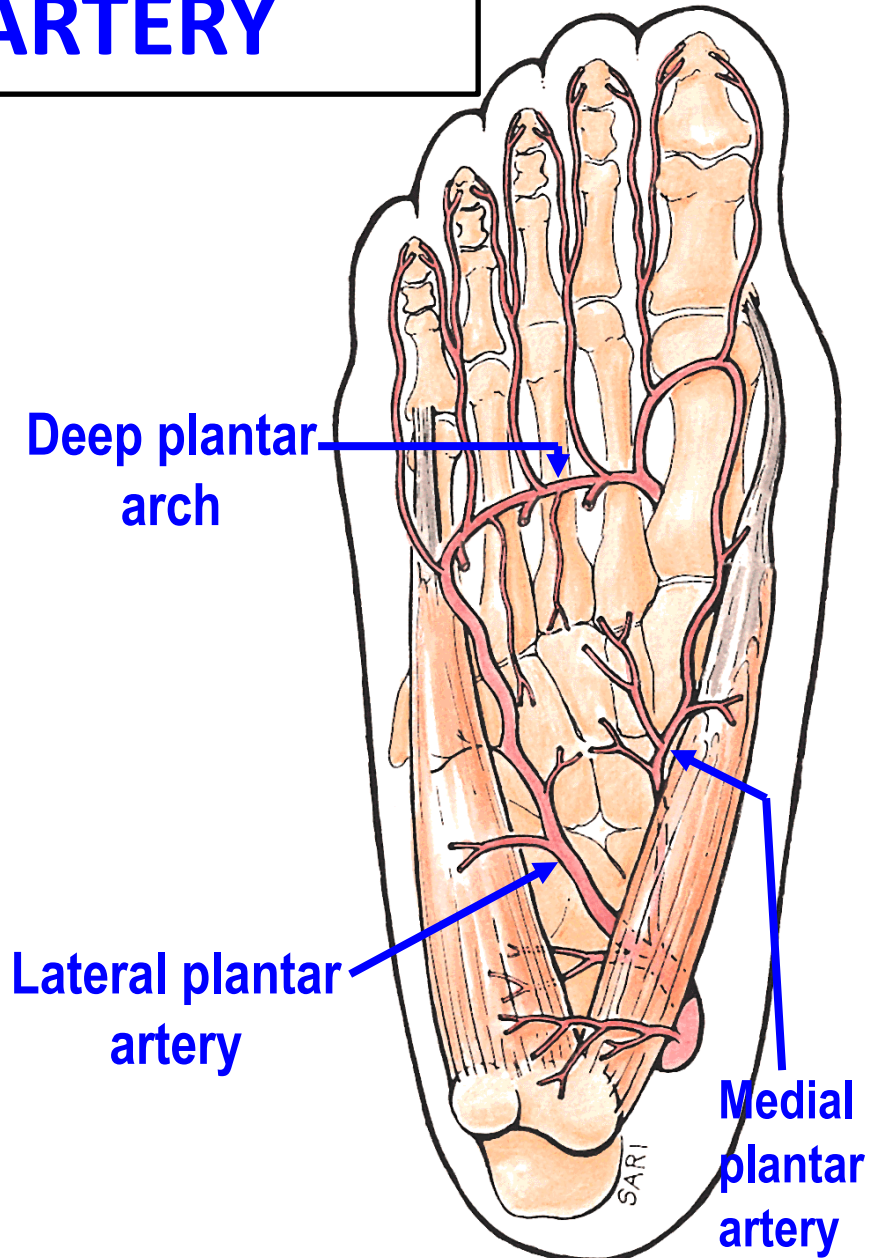
# ARTERY OF THE FOOT

- Blood supply to the foot is by branches of posterior tibial artery (plantar arteries) and dorsalis pedis artery
- Lateral and medial plantar arteries are the terminal branches of the posterior tibial artery
- Dorsalis pedis is a continuation of anterior tibial artery



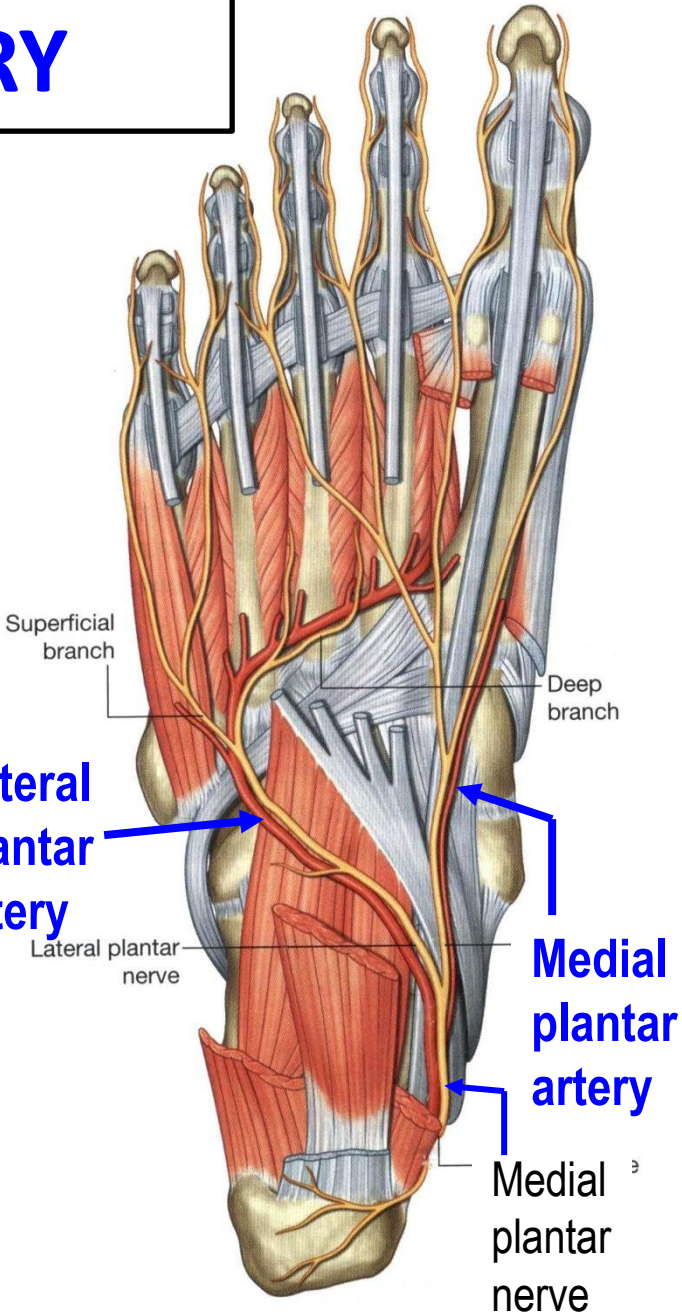
# LATERAL PLANTAR ARTERY

- Is the larger terminal branch of posterior tibial artery, begins just distal to medial malleolus
- Run forward laterally in company with lateral plantar nerve
- Curves medially to form **deep plantar arch**, which join the terminal branch of dorsalis pedis artery



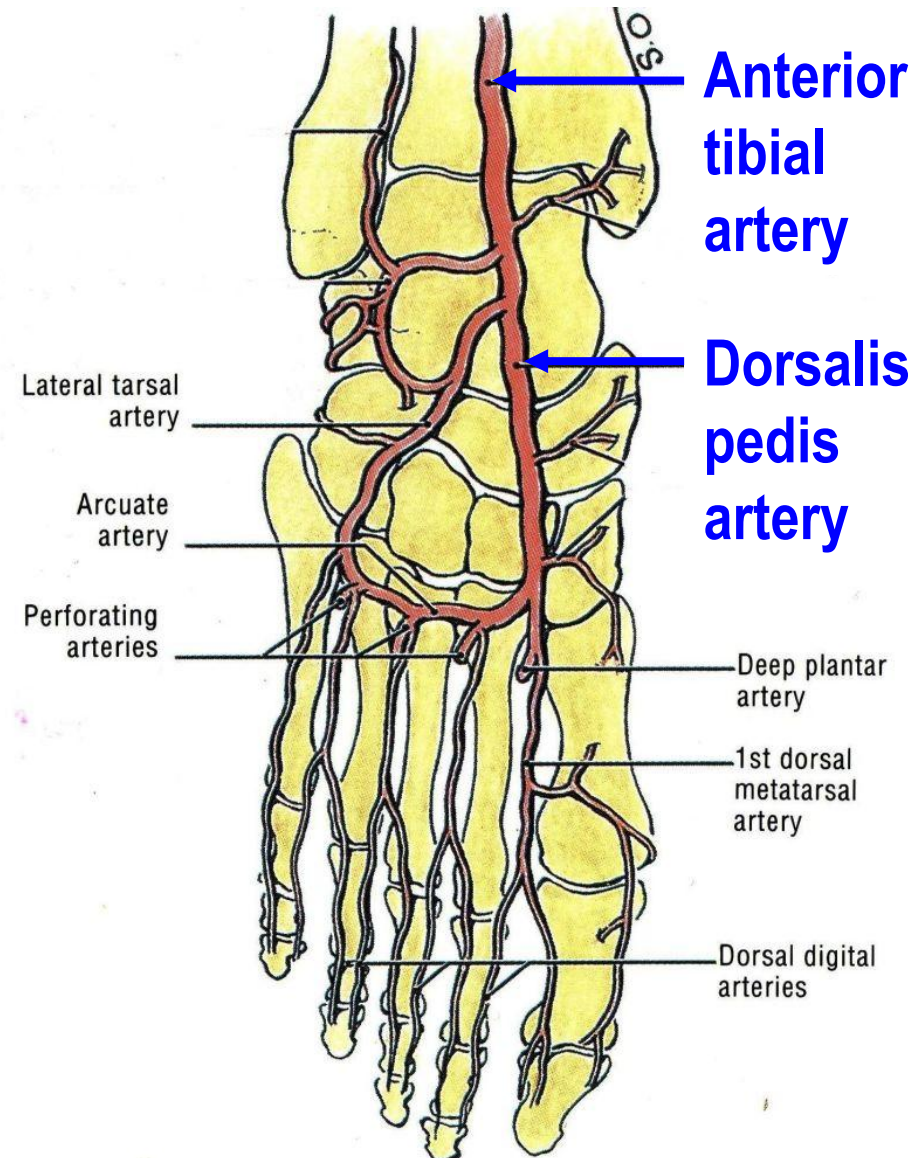
# MEDIAL PLANTAR ARTERY

- Is the smaller terminal branch of posterior tibial artery
- Run on medial side of the sole, in company with medial plantar nerve



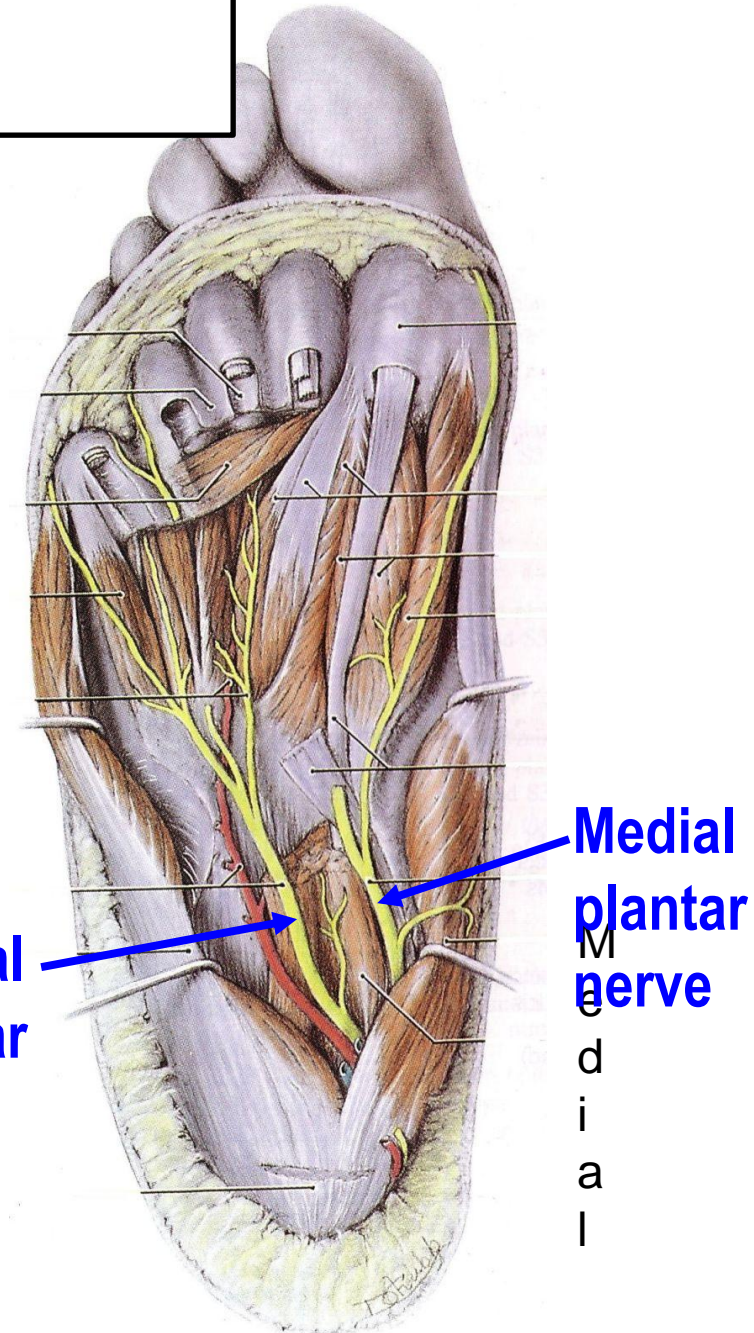
# DORSALIS PEDIS ARTERY

- Is a continuation of anterior tibial artery, distal to ankle joint



# NERVES OF THE FOOT

- Main nerves of the foot include:
  - 1) **Medial plantar nerve**
    - supply muscles in the sole of the foot
  - 2) **Lateral plantar nerve**
    - supply muscles in the sole of the foot
  - 3) **Deep fibular nerve**
    - supply muscles of the dorsum of the foot



# ARCHES OF THE FOOT

- 3 arches of the foot:

- i) **Medial longitudinal arch**

- formed by calcaneus, talus, navicular, 3 cuneiforms and 3 metatarsals

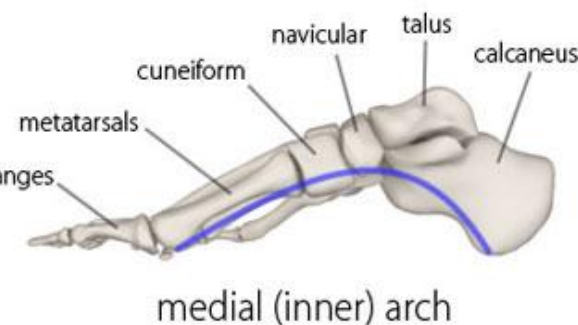
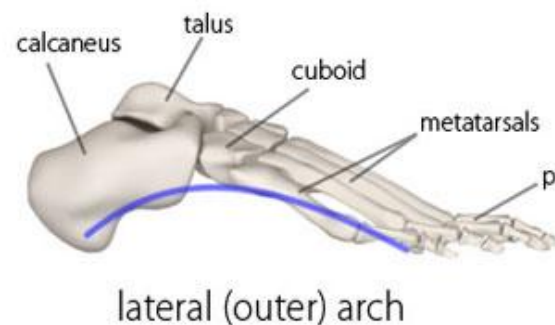
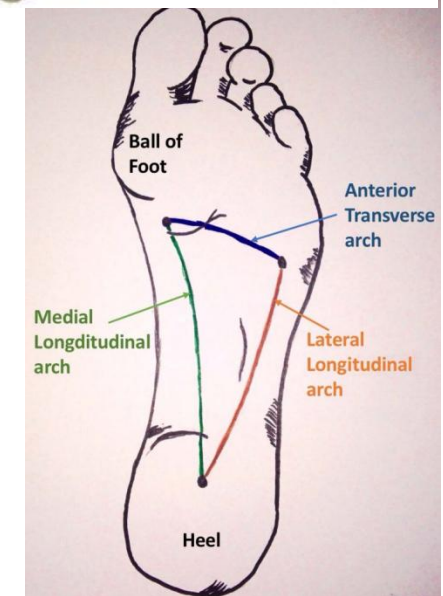
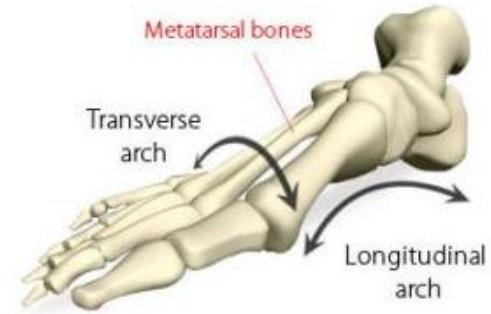
- ii) **Lateral longitudinal arch**

- formed by calcaneus, cuboid and lateral 2 metatarsals

- iii) **Transverse arch**

- formed by cuboid, cuneiforms, bases of metatarsals

- Arches do not develop until about 2-3 years of age (flat feet during infancy is normal)



# FUNCTIONS ARCHES OF THE FOOT

- i) Act as shock absorbers in stepping and particularly in jumping
- ii) Act as a spring which help in walking and running
- iii) Body weight distribution
  - The arches distribute about half of the standing weight to the heel bones and half to heads of the metatarsals
- iv) Concavity of the arches protect the soft tissue of the sole against pressure

# Clinical Note: Pes Cavus (High Arch)

- Is a condition where medial longitudinal arch is unusually high
- The ability to shock absorb during walking is diminished and an increased stress is placed on the ball and heel of the foot
- Can appear in early life and become symptomatic with increasing age
- Symptoms will generally include pain in the foot, which can radiate to the ankle, leg, thigh and hip



# Clinical Note: Pes Planus (Flat Footed)

- Is a common condition in which the longitudinal arches have been lost
- Can be caused by damage to the structures that support the arch or the arches never formed during development
- For most individuals, being flat-footed causes few, if any symptoms



# Clinical Note

- Foot drop = inability to dorsiflex the foot
  - Causes: Injury to nerves (common fibular nerve, sciatic nerve), L5 root compression, lesion in spinal cord etc
- Bunion = bony bump that forms on the first metatarsophalangeal joint

