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l'd : 16009

Paper. : anatomy

MCQS

- **1.** C
- **2.** D
- **3.** D
- **4.** B
- **5.** B
- **6.** B
- **7.** D
- **8.** B
- **9.** C
- **10.** B

Question answers

Question No 1..

Why hi joint is more stable than shoulder joint?

Answer...

This is because the socket is deeper and the ligaments and muscles much bigger and stronger as a result we cannot get the same range of movement from our hips and from our shoulders.

Question No 2...

Why flexor compartment of lower limb is directly posteriorly?

Answer...

In the lower part of the leg the muscles belly combine with the soleus to form the calcaneal tendon with insert on to the calcaneus..

Question No 3...

Why varicose more common in prolonged standing working persons?

Answer...

Prolonged standing can cause veins to overwork and blood may pool in the leg veins increasing pressure in those veins causing the value to become weak and inefficient leading to varicose veins..

Question No 4.

What do you know about the ligaments of hip joint??

Answer...

The most notable ligament in the hip joint are iliofemoral ligaments which connects the pelvis to the femur at the front of the hyper extension pubofemoral ligaments which attaches the most forward part of the pelvis known as the pub is to the femur..

Question No 5...

Write a note on movement and stability of the talocrural joints??

Answer...

The ankel joint or talocrural joint is a synovial joint located in the lower limb it is formed by the bones of leg tibia and fibula and the foot talus it is hing type joint permitting dorsiflexion and planterflextion of the foot..

Question No 6...

Write a note on the transverse arch of the foot??

Answer..

The transverse arch is located in the coronal plane of the foot. It is formed by the cuboid and the three cuneiform bones it has muscular support fibularis long us and tibial is posterior..