

King Saud University
Applied of medical Sciences Collage
Health Rehabilitation Sciences Department
Physical Therapy Track
RHS 341
Exam (Theory)

Student Name:.....

Student Number:.....

8) In posterior pelvic tilt, ASIS move _____ and the lumbar spine _____

- a) anterior, extend
- b) anterior, flex
- c) posterior, extend
- d) posterior, flex**

D

9) Standing on one leg and raising of the nonsupport iliac crest (hip-hike) result in _____ of the support hip

- a) abduction**
- b) internal rotation
- c) adduction
- d) external rotation

A

10) Hip internal rotator muscles torque is more in _____ of hip flexion

- a) 0 degrees
- b) 40 degrees
- c) 70 degrees
- d) 90 degrees**

D

11) Femoral-on-tibial is a _____ so in knee flexion femoral condyles rolls posteriorly and glides _____

- a) convex-on-concave, anteriorly**
- b) concave-on-convex, anteriorly
- c) convex-on-concave , posteriorly
- d) concave-on-convex, posteriorly

A

12) At the end of femoral-on-tibial knee extension, the femur _____

- a) abduct
- b) rotate externally
- c) adduct
- d) rotate internally**

D