

OT Practice Test Questions and Answers

1. Concave

- A) Place a pencil mark on 25¢ at the 6:00 & 12:00 positions. Lay the 5¢ piece flat. Roll the 25¢ across the flat 5¢ w/the edge of the 25¢ starting @ the 6:00 position: which arthokinematic motion will you need to reach the end of the 5¢ at 12:00?
- B) Diarthrodial, synovial, biaxial, & saddle are all terms that could be used to describe which joint?
- C) With 2 Pringles at opposite angles (Fig 13-2): Is the A/P shape of the top surface of the bottom chip concave or convex?
- D) Diarthrodial, synovial, triaxial, & ball-&-socket are all terms to describe which joint in the upper extremities? B.) Could these same terms apply to a joint in the lower extremity? C.) What joint would this be?

2. Thumb CMCJ

- A) What is the purpose of a sesamoid bone?
- B) What type of joint structure pads & protects areas of great friction?
- C) The femur is _____ to the tibia.
- D) Diarthrodial, synovial, biaxial, & saddle are all terms that could be used to describe which joint?

3. Joint Capsule

- A) Identify the 11 degrees of freedom of the upper extremity:
- B) Name the bone markings that can be classified as projections or processes that fit into joints:
- C) What joint structure surrounds & encases the joint & protects the articular surfaces?
- D) Place a pencil mark on 25¢ at the 6:00 & 12:00 positions. Lay the 5¢ piece flat. Roll the 25¢ across the flat 5¢ w/the edge of the 25¢ starting @ the 6:00 position: will it reach the end of the 5¢ before reaching 12:00?

4. During apoptosis

- A) Cellular content is intact
- B) Cell size is enlarged
- C) Invariably pathologic
- D) Plasma membrane is disrupted

Answers: 1-C 2-D 3-C 4-A

For More OT Questions and Answers FREE, OT Online Prep Training,
OT Exam, OT Study Guide, OT Flashcards, OT Quizzes visit:

OT Practice Test