1. What two structures are normally located in front of the arrowed muscle?
1. What two structures are normally located in front of the arrowed muscle? 
A. Brachial plexus and Subclavian artery 
B. Phrenic nerve and Subclavian artery 
C. Brachial plexus and Subclavian vein 
D. Phrenic nerve and Subclavian vein
1. What two structures are normally located in front of the arrowed muscle?
   A. Brachial plexus and Subclavian artery
   B. Phrenic nerve and Subclavian artery
   C. Brachial plexus and Subclavian vein
   D. Phrenic nerve and Subclavian vein

   Answer is D
   Objective  4.1
2. Name the arrowed vessel, shown at its origin (left picture) and in its course through the neck (right picture).
2. Name the arrowed vessel, shown at its origin (left picture) and in its course through the neck (right picture).
A. Vertebral artery
B. Internal jugular vein
C. Internal carotid artery
D. External jugular vein
2. Name the arrowed vessel, shown at its origin (left picture) and in its course through the neck (right picture).
A. Vertebral artery  
B. Internal jugular vein  
C. Internal carotid artery  
D. External jugular vein

Answer is A
3. Mrs. Brady, an 85 year old grandmother complains of inability to initiate abduction of her shoulder. The tendon of which labeled muscle is most likely to be torn?
3. Mrs. Brady, an 85 year old grandmother complains of inability to initiate abduction of her shoulder. The tendon of which labeled muscle is most likely to be torn?

A. A
B. B
C. C
D. D
3. Mrs. Brady, an 85 year old grandmother complains of inability to initiate abduction of her shoulder. The tendon of which labeled muscle is most likely to be torn?
A. A
B. B
C. C
D. D

Answer is C
Objective 5.3
4. What is the primary role of the arrowed muscle in shoulder motion?
4. What is the primary role of the arrowed muscle in shoulder motion?
A. Internal rotation
B. Adduction
C. External rotation
D. Abduction
4. What is the primary role of the arrowed muscle in shoulder motion?
A. Internal rotation
B. Adduction
C. External rotation
D. Abduction

Answer is A
Objective 5.3
5. What is the primary function of the arrowed Structure?
5. What is the primary function of the arrowed structure?
A. Resists valgus stress
B. Prevents excess pronation
C. Resists varus stress
D. Prevents excess supination
5. What is the primary function of the arrowed structure?
A. Resists valgus stress
B. Prevents excess pronation
C. Resists varus stress
D. Prevents excess supination

Answer is A
Objective 6.1
6. Injury of the labeled structure results in loss of sensation of what part of the hand?
6. Injury of the labeled structure results in loss of sensation of what part of the hand?
A. Thumb
B. Index finger
C. Small finger
6. Injury of the labeled structure results in loss of sensation of what part of the hand?
A. Thumb
B. Index finger
C. Small finger

Answer is C
Objective 6.5