#### Abduction means

A) Moving a body part away from midline
B) Moving a body part toward the midline
C) Bending movement
D) Straightening movement

Point A is	to the Point B
A) lateral	
B) Distal	
C) Medial	
D) Superior	A
•	B

## What is the type of radioulnar joint ?

(1) $(1)$
A) Condyloid (wrist joint)
B) Ball and socket
D) Dall and sucker
C) plane
D) pivot

### Identify the marked structure

- A) Medial end
- B) Trapezoid line
- C) sternal line
- D) Acromian end

The biceps muscle is flexor of elbo	ow joint	
Which of the following is considered as its		
antagonist?		
A)		
B)		
C)		
D)		
	Answers	
	() B	
	2)B	
	3)D	
	4)D	
	5)	

# 1) Which of the following prevent over flexion of the hip joint

- A) lliofemoral ligament
- B) Abdominal wall
- D) Ischiofemoral ligament
- C) Pubofemoral ligament

## 2) The interosseous border of the ulna

- A) anterior
- B) posterior
- C) lateral
- D) medial

# 3) Scaphoid is the lateral bone of the proximal row of the carpal bones?

A) True B) False

4) The green area is \_\_\_\_\_
A) olecranon process
B) head of the radius
C) coronoid process
Styloid process of the ulnar

5) The ileofemoral ligament prevents the hip joint A) overflexion B) overextension C) adduction D) abduction	of
	Answers 1) B 2) C 3) A 4) A 5) B
	51B