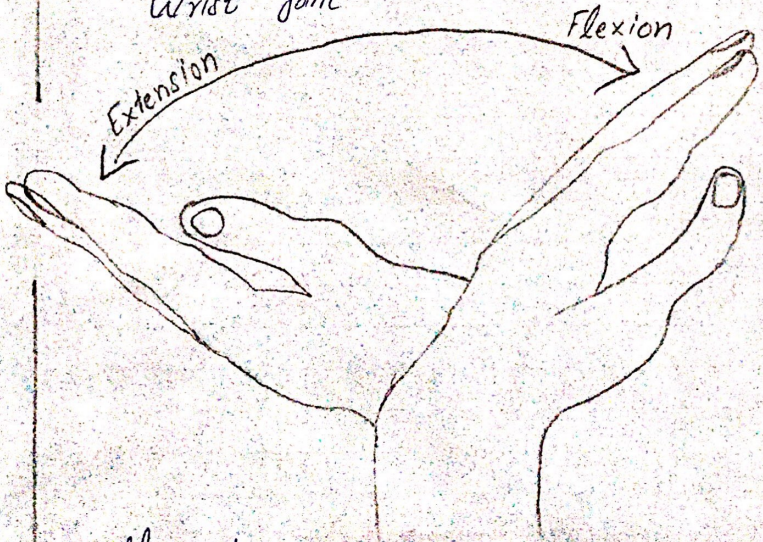
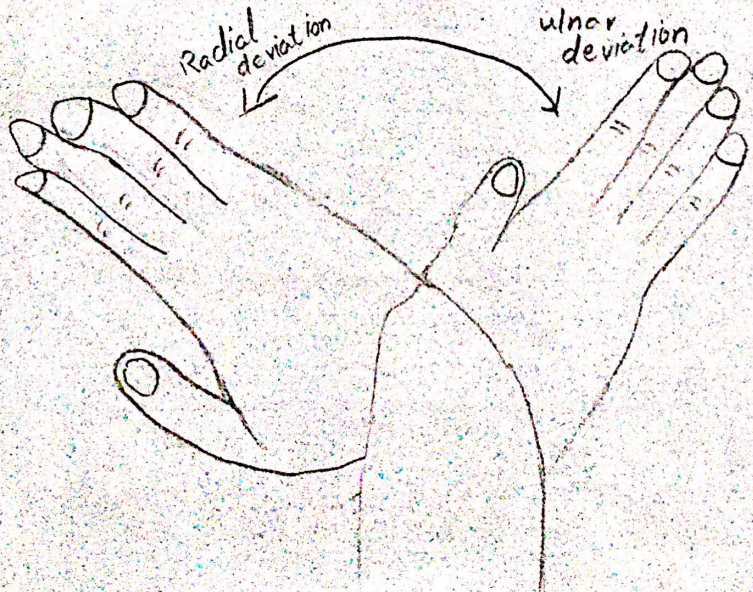


Q3
Answer: Flexion and Extension on
Wrist joint.

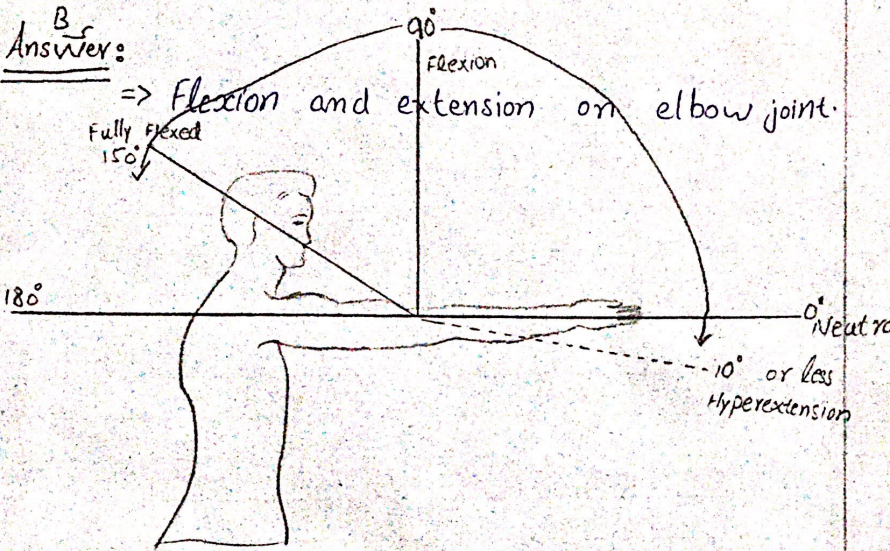


⇒ Ulnar deviation on wrist joint.

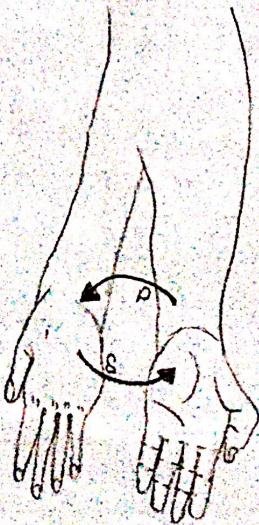


Answer:

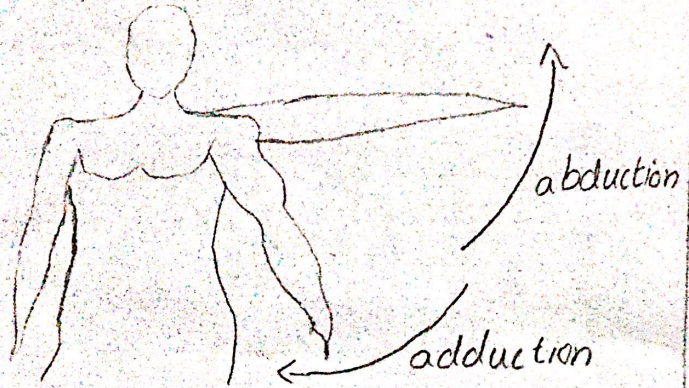
=> Flexion and extension on elbow joint.



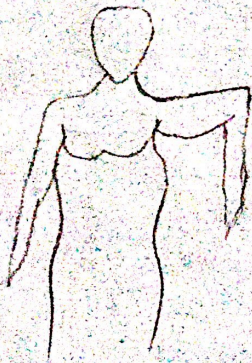
=> Pronation and supination on elbow joint.



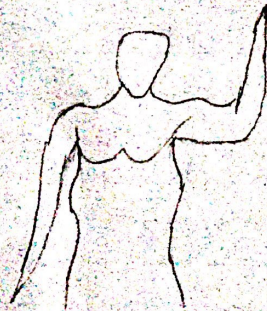
=> Abduction and Adduction on shoulder joint.



=> Internal and external rotation on shoulder joint.



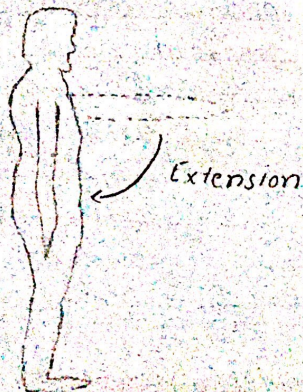
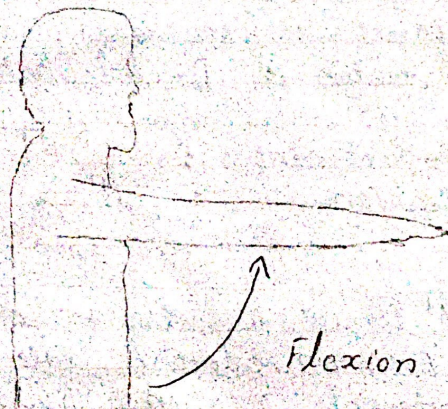
Internal
Rotation



External
Rotation

^{as}
Answer:

Flexion and extension on shoulder joint.



Department # DPT 2nd Semester
Section # B.

Q: #1 Draw a labelled diagram of :-

A) Draw a diagram of flexion, Extension, abduction, internal & external rotation of shoulder joint.

B) Draw a diagram of flexion, extension, supination & pronation on elbow joints.

C) Draw a diagram of flexion, extension, radial & ulnar deviation on wrist joint.

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ID # 16 245

Viva Assignment of
Biomechanics &
Organomics.