

Joint Analysis

Task

Fill in the blank spaces by dragging and dropping the correct term into the correct box.

Joint	Type of synovial joint	Articulating bones	Possible movements
Wrist	_____	Radius , _____, _____	Flexion, _____, adduction, _____.
Radio-ulnar	_____	_____, ulna.	_____, pronation.
Elbow	Hinge	Humerus, ulna, radius.	_____, extension.
Shoulder	Ball and Socket	_____, _____.	Flexion, extension, _____, horizontal extension, abduction, adduction, _____, _____.
Spine	_____	Vertebral discs.	Flexion, extension, _____.
Hip	_____	_____, Femur.	Flexion, extension, _____, abduction rotation.
Knee	_____	Femur, _____.	Flexion, extension
_____	Hinge	Tibia, _____, _____.	_____, plantar flexion

Hinge	Lateral-flexion	Radio-ulnar	Extension	Condyloid
Fibula	Adduction	Humerus	Abduction	Radius
Talus	Pelvis	Scapula	Supination	Ulna
Dorsi-flexion	Ball and socket	Flexion	Horizontal-flexion	Carpals
Ankle	Tibia	Rotation	Gliding	Circumduction