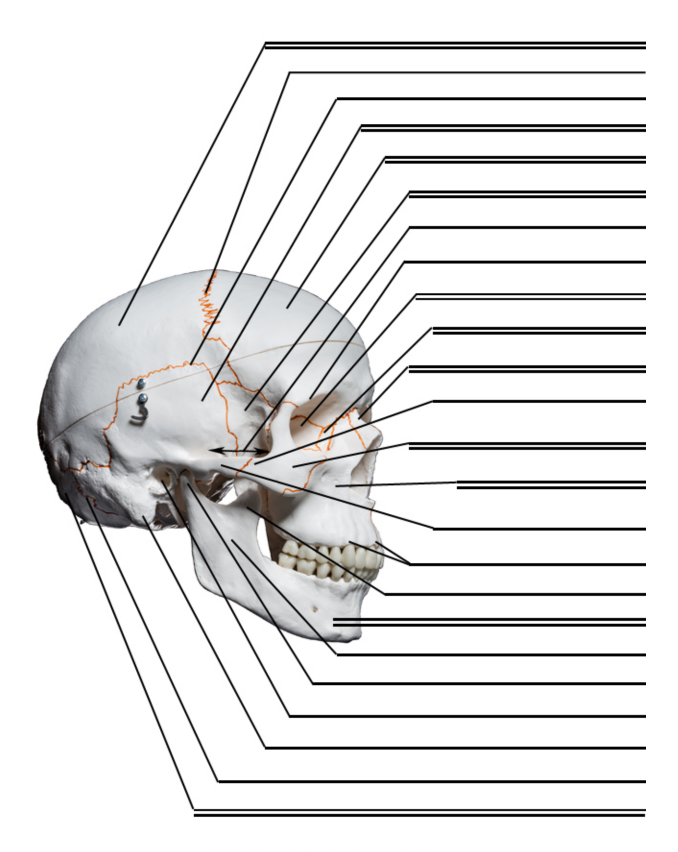
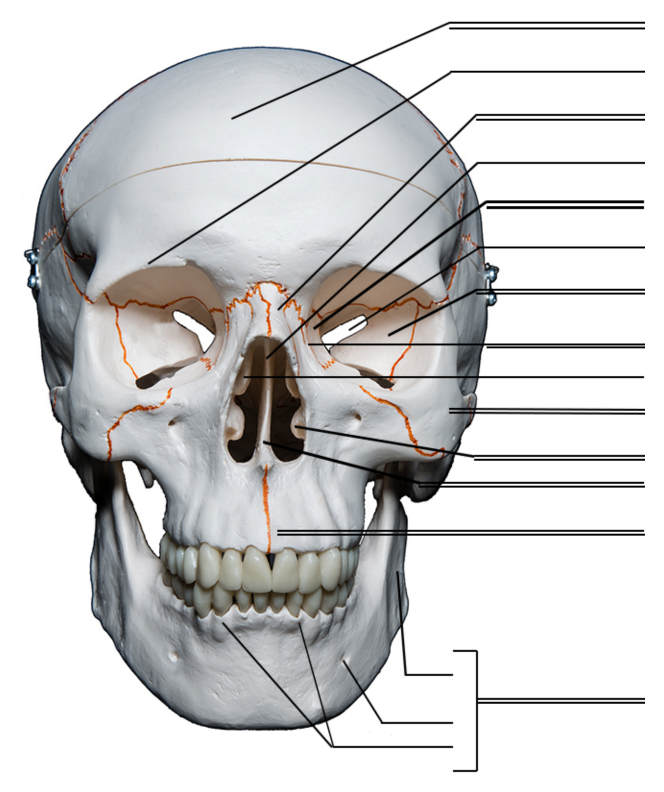
LABELING EXERCISE: BONES OF THE AXIAL AND APPENDICULAR SKELETON

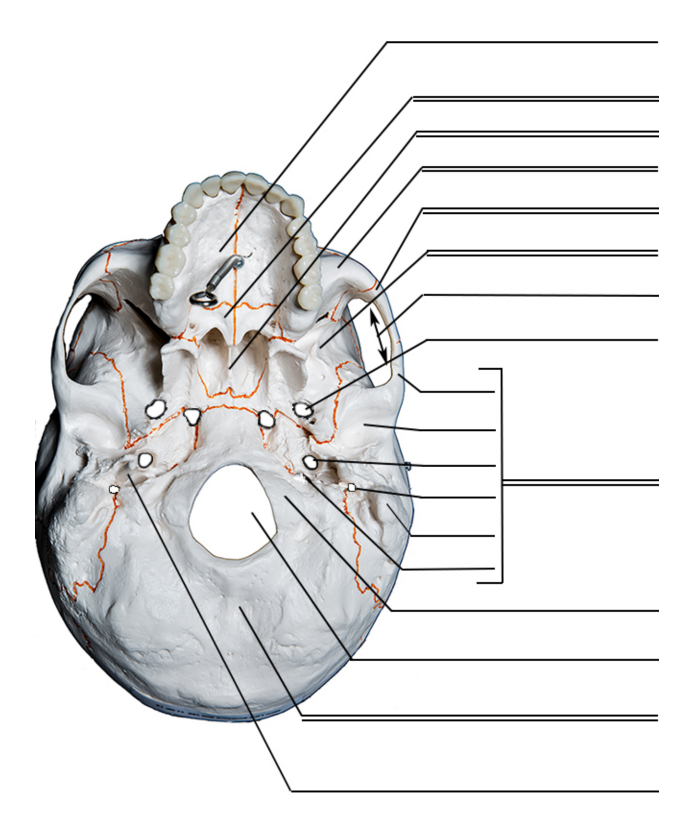
Most, but not all, features you are required to know are shown on the following pages. Study from the bone list or your textbook after you marked the drawings as instructed on page 6-2. After you have studied the bones in lab, label the drawings as a self-test. **Do not spend your precious lab time labeling these drawings, this is work you can do at home.** The names for parts and surface markings of bones are to be written on the **single lines** (_____). The **double lines** (=====) indicate where bone names are required. By covering your first set of labels you can repeat the self-test for review.



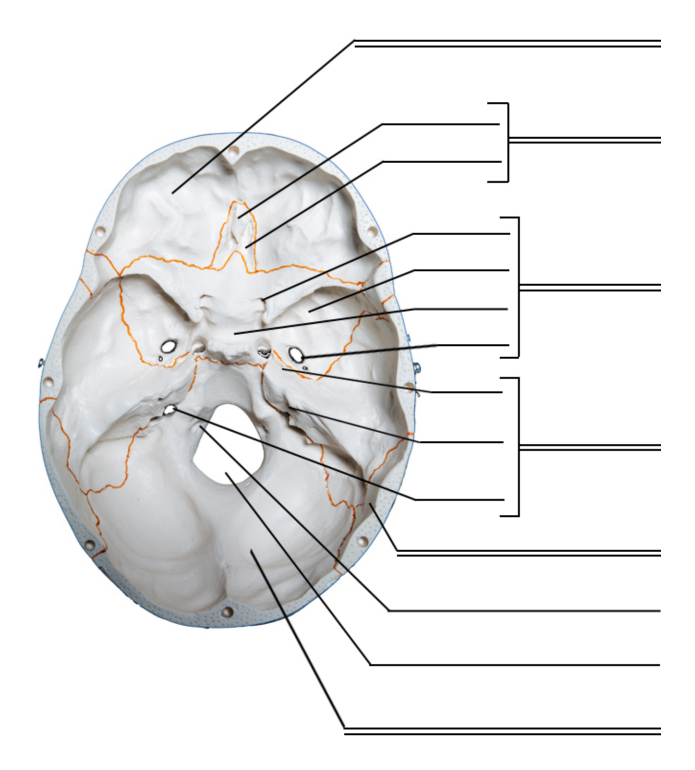
Skull, Right Anterolateral View



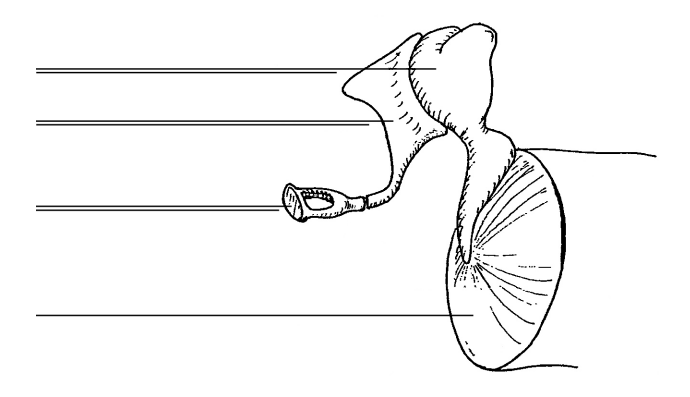
Skull, Anterior View



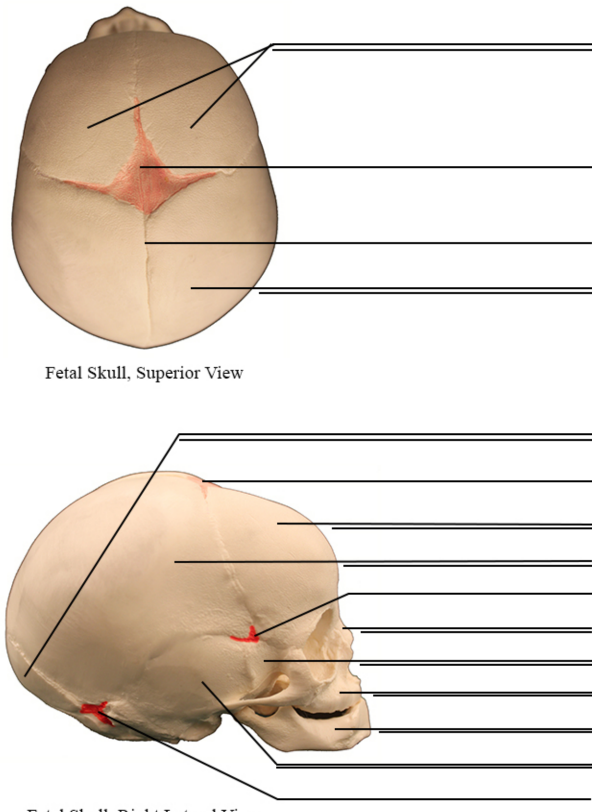
Skull, Inferior View



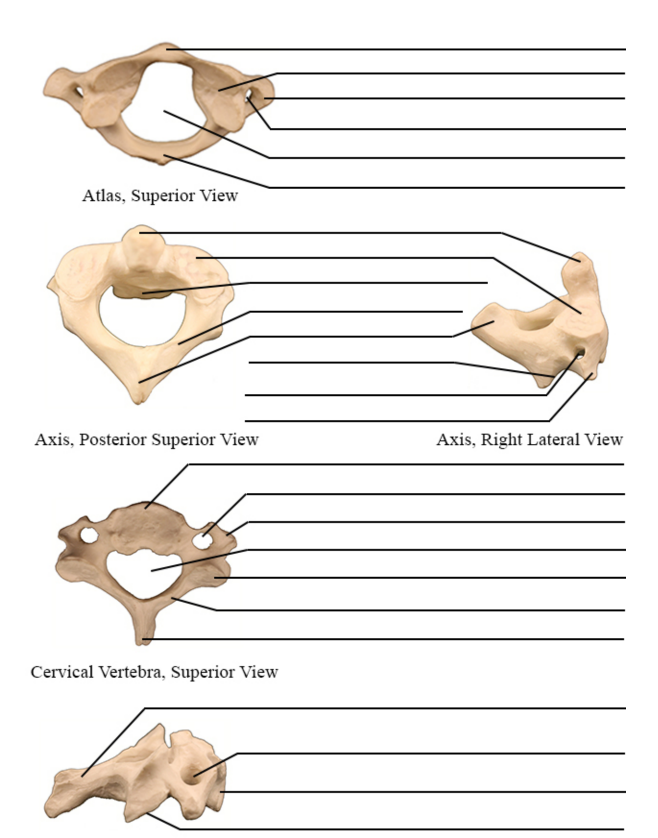
Skull, Interior View



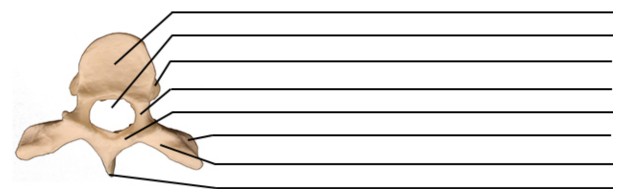
Ossicles of the Middle Ear



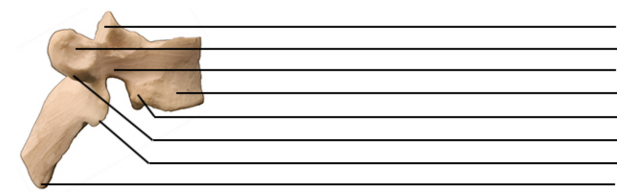
Fetal Skull, Right Lateral View



Cervical Vertebra, Right Lateral View



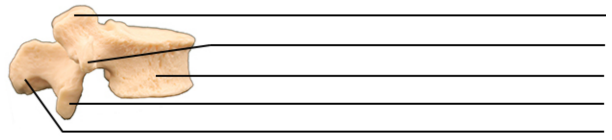
Thoracic Vertebar, Superior View



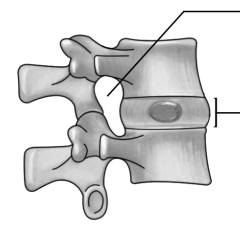
Thoracic Vertebra, Right Lateral View

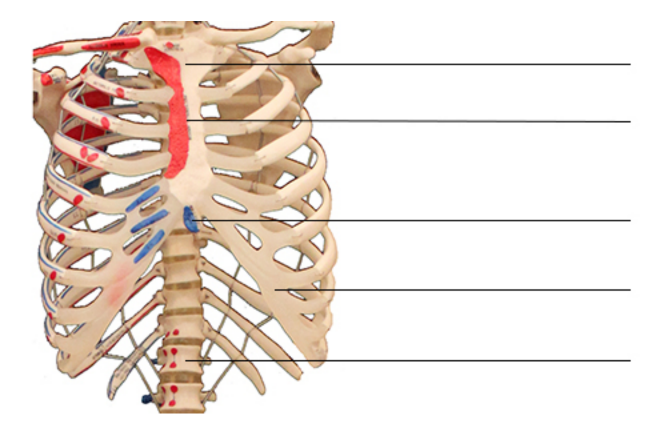


Lumbar Vertebra, Superior View



Lumbar Vertebra, Right Lateral View

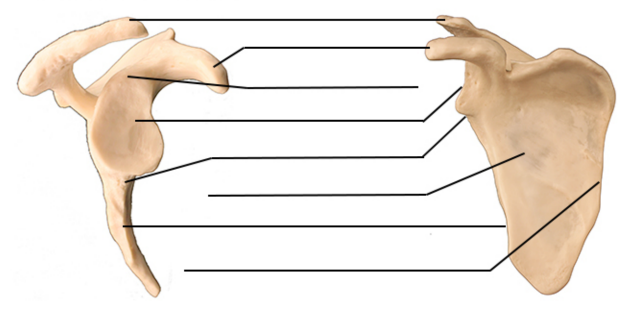




Right Clavicle, Superior View

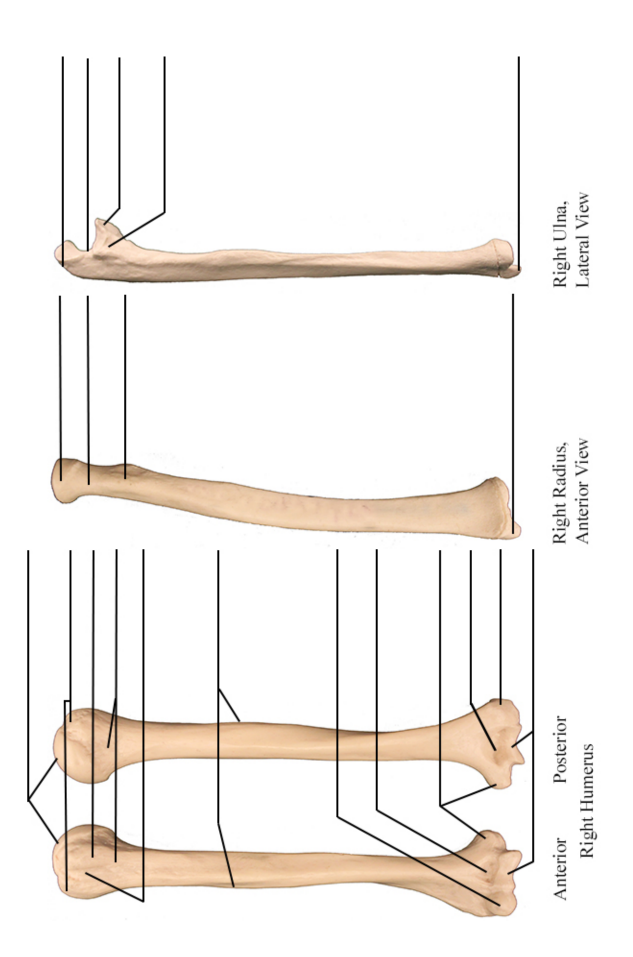
1 Martin and Martin	

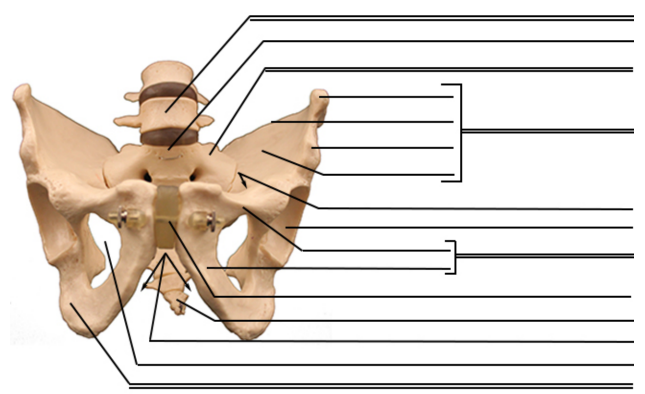
Right Scapula, Posterior View



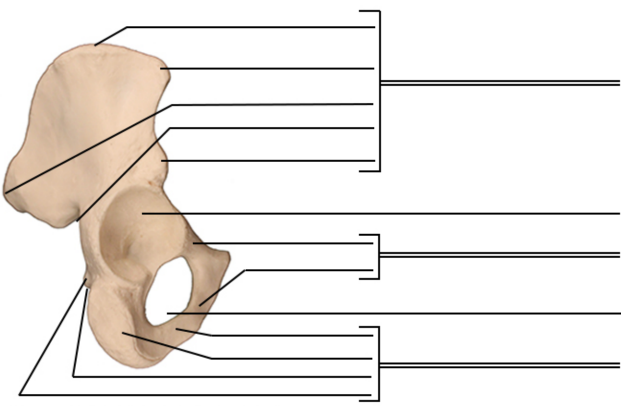
Right Scapula, Lateral View

Right Scapula, Anterior View

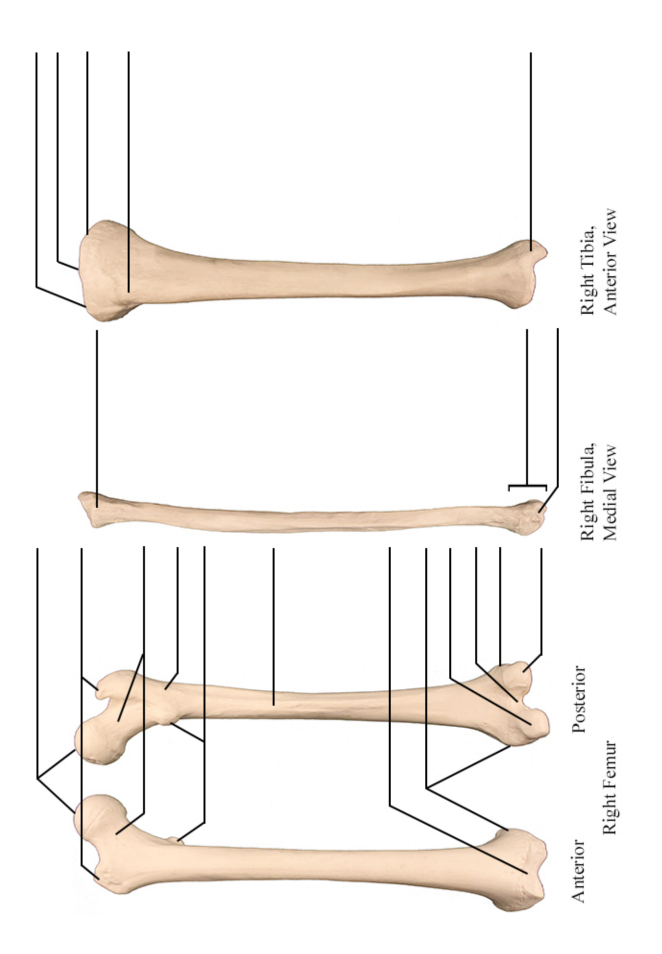


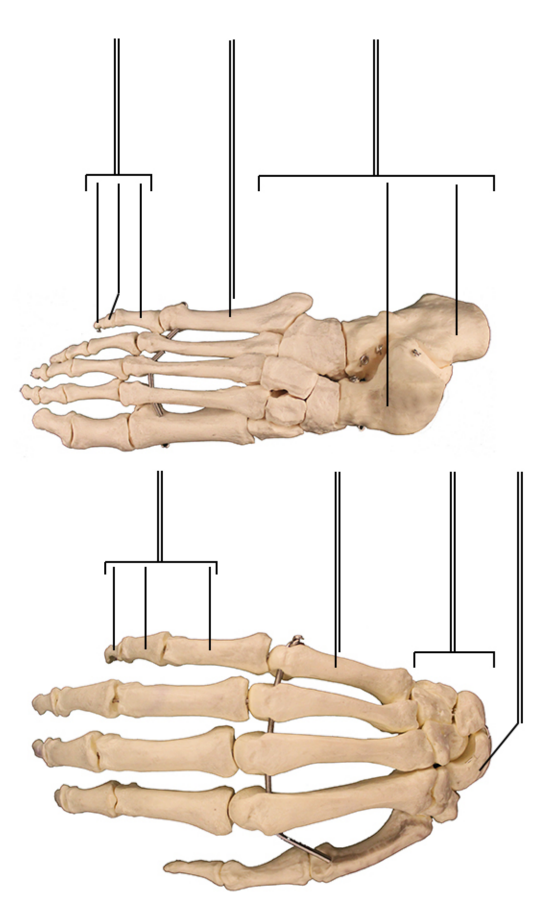


Male Pelvis, Anterior View



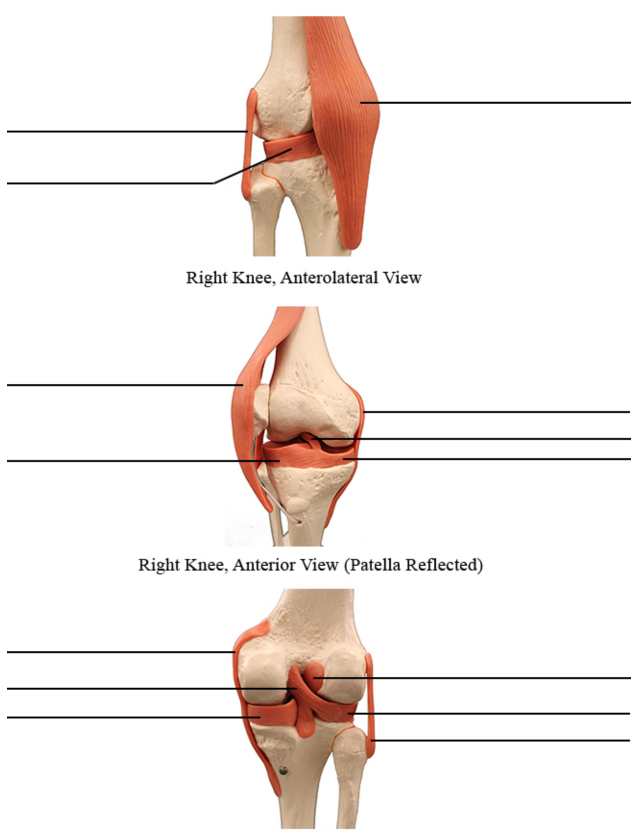
Right Os Coxa, Posterolateral View



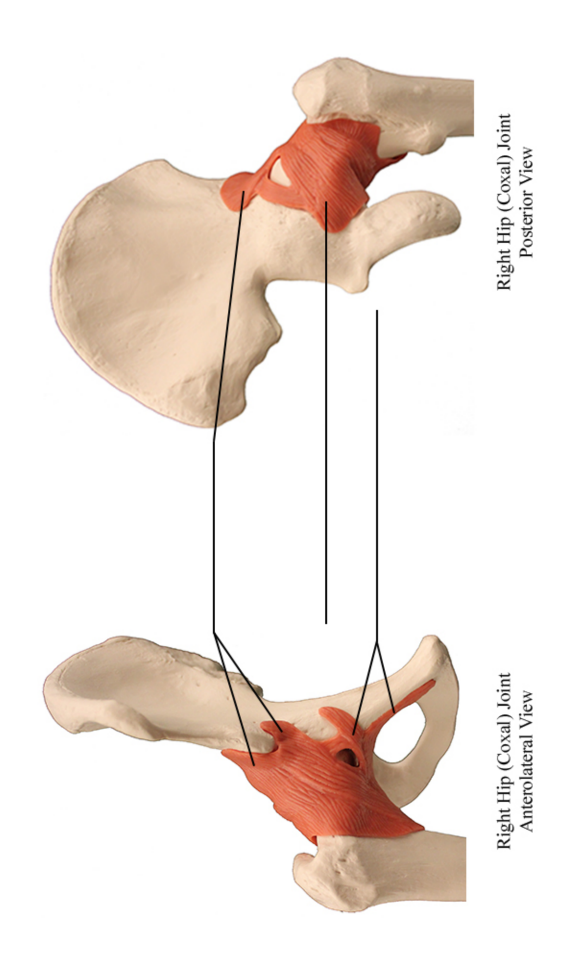


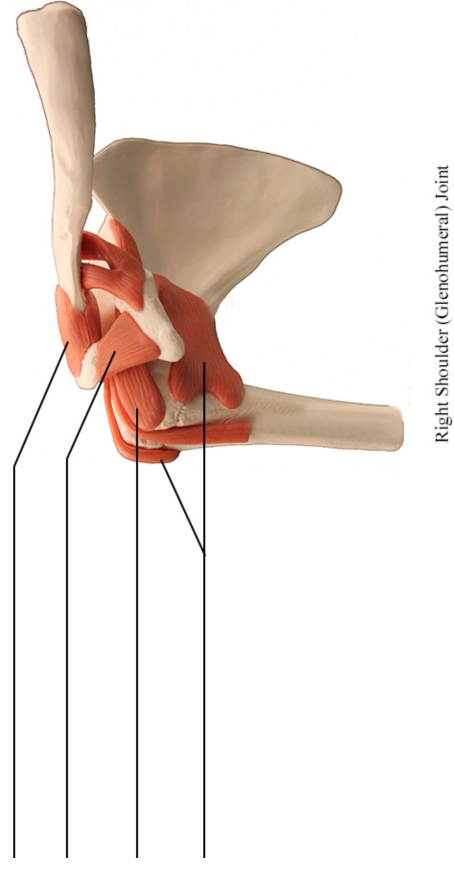
Right Foot, Superior View

Right Hand, Posterior View



Right Knee, Posterior View





Right Shoulder (Glenohumeral) Joint Anterior View