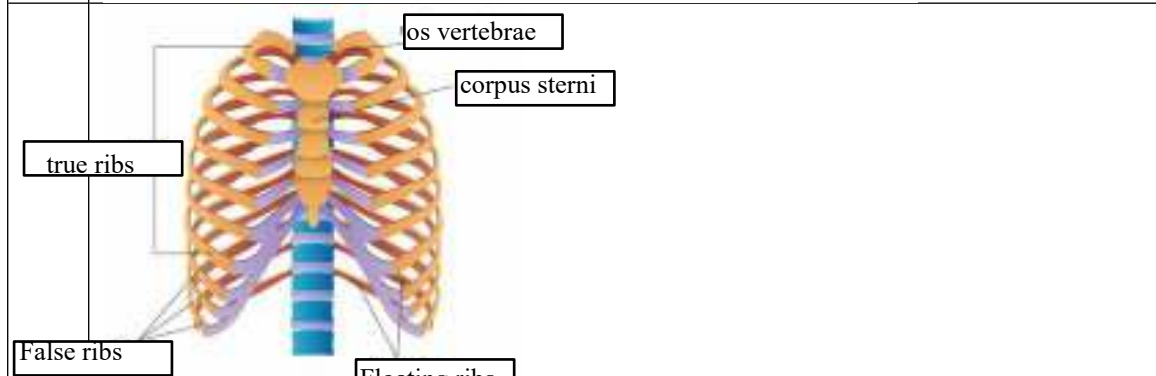
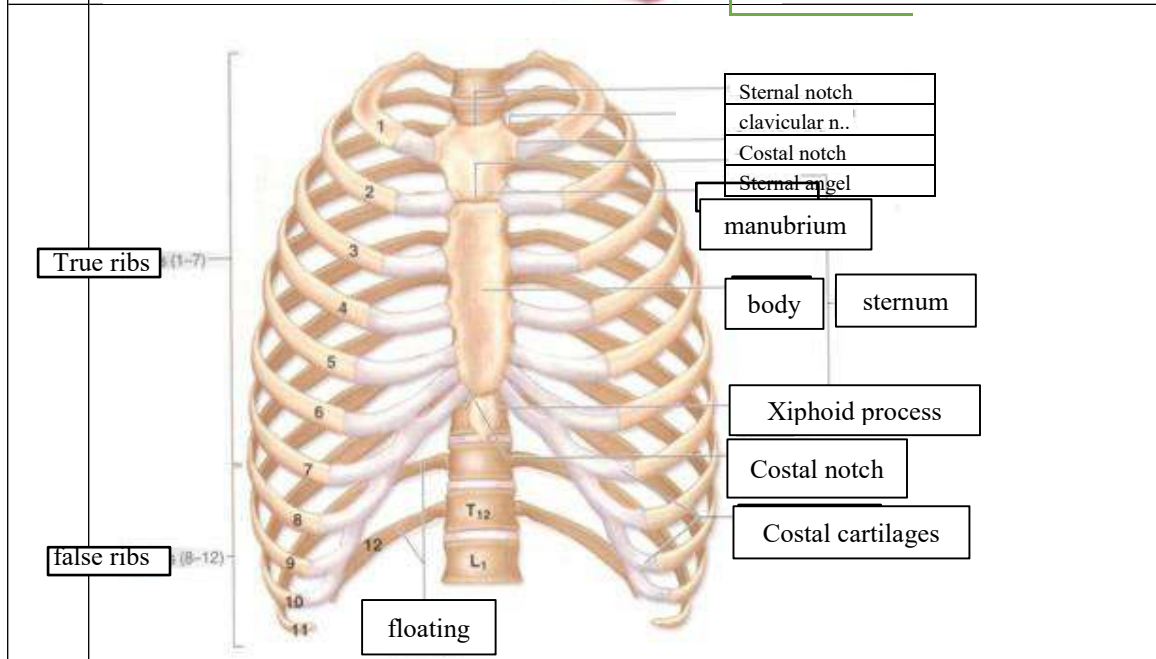
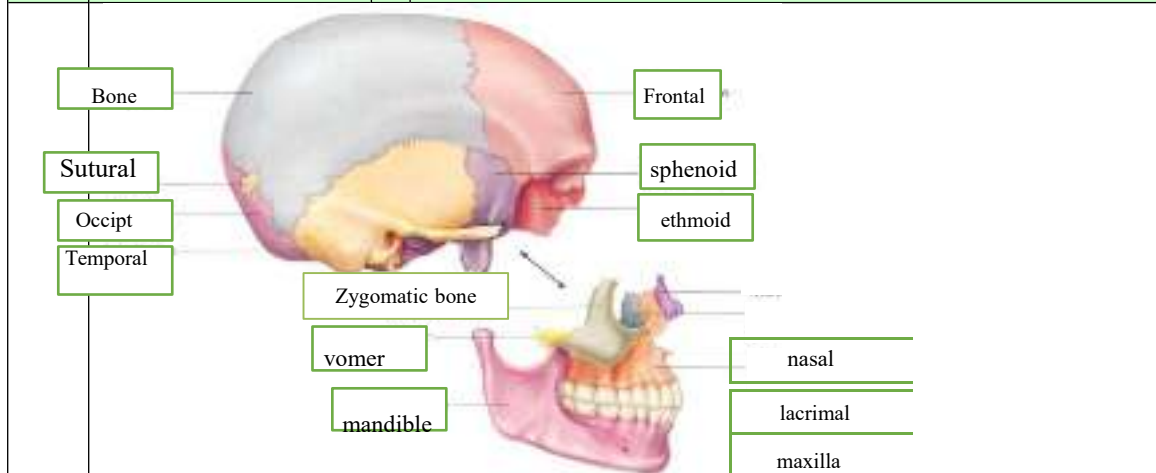


WORKSHEETS (LEMBAR KERJA)

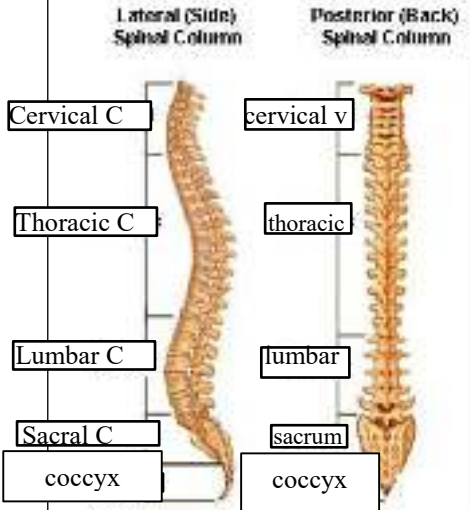
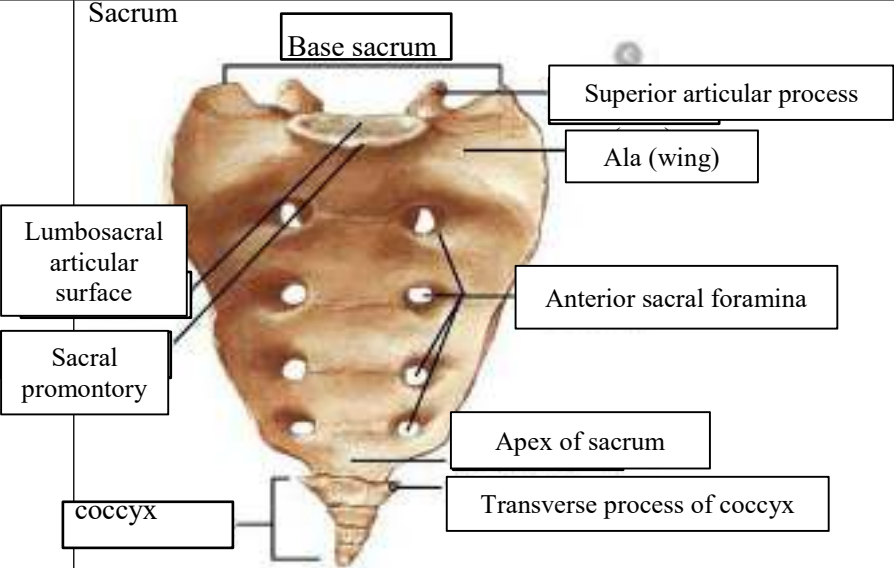
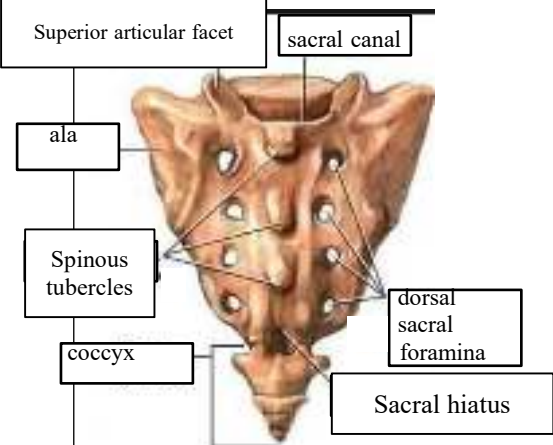
Mata Kuliah	: Anatomi
Materi	: Musculoskeletal
NIM>Nama Mahasiswa	: 2110101024/Intan Laroiba Khurijati Hajid.

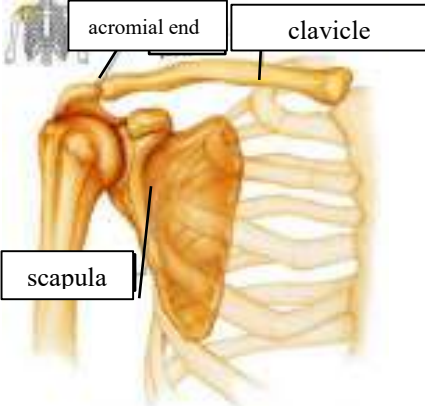
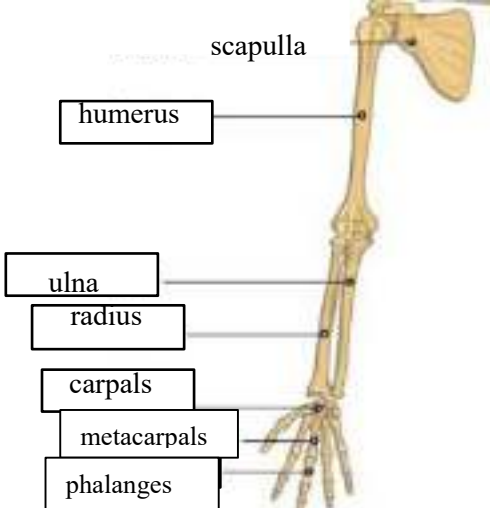
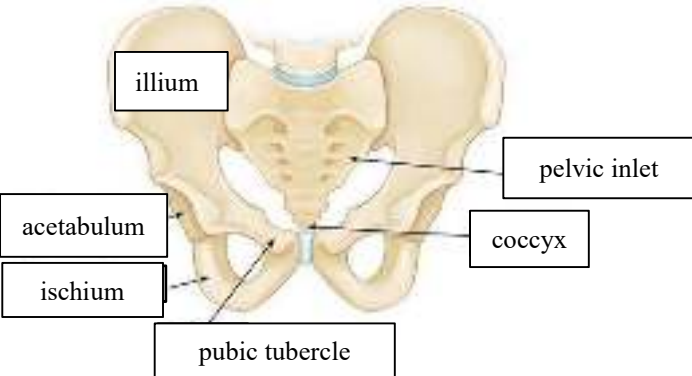
No	Keterangan	Pembahasan										
1	Jumlah tulang manusia 206 Tulang Terdiri atas : Tulang Tengkorak (8 buah), Tulang wajah (14 buah), Tulang Telinga (6 buah), Tulang Lidah (1 buah), Tulang Dada (25 buah), Tulang Belakang & Pelvis (26 buah), tulang ekstremitas atas (64 buah), Tulang Ekstremitas Bawah (62 buah).											
2	Jelaskan klasifikasi Tulang menurut bentuknya	Dari segi bentuk: tulang pipa (tulang hasta & tibia), tulang pipih (tulang rusuk & tulang dada), tulang pendek (tulang telapak tangan & pergelangan tangan), dan tulang tak beraturan (tulang rahang, ruas, tulang belakang).										
3	Sistem skeletal	<table border="1"> <tr> <td>Axial sceleton</td> <td>Apendicular sceleton</td> </tr> <tr> <td>Skull (Cranium)</td> <td>Scapulla & Collarbone</td> </tr> <tr> <td>Strenum</td> <td>Upper Limb Bones</td> </tr> <tr> <td>Ribs (costae)</td> <td>Hip/Pelvis</td> </tr> <tr> <td>Vertebrae, Sacrum</td> <td>Lower Limb Bones</td> </tr> </table>	Axial sceleton	Apendicular sceleton	Skull (Cranium)	Scapulla & Collarbone	Strenum	Upper Limb Bones	Ribs (costae)	Hip/Pelvis	Vertebrae, Sacrum	Lower Limb Bones
Axial sceleton	Apendicular sceleton											
Skull (Cranium)	Scapulla & Collarbone											
Strenum	Upper Limb Bones											
Ribs (costae)	Hip/Pelvis											
Vertebrae, Sacrum	Lower Limb Bones											
4	Jelaskan fungsi sendi dan contohnya	<p>Fungsi sendi: dapat menghubungkan dua tulang, memberi struktur, serta membantu otot untuk menggerakkan tulang.</p> <p>Contoh: - sandi sinartrosis. - sandi amfiartrosis. - sandi diartrosis.</p>										
5.	Cranium	<p>8 Cranial Bones</p>										

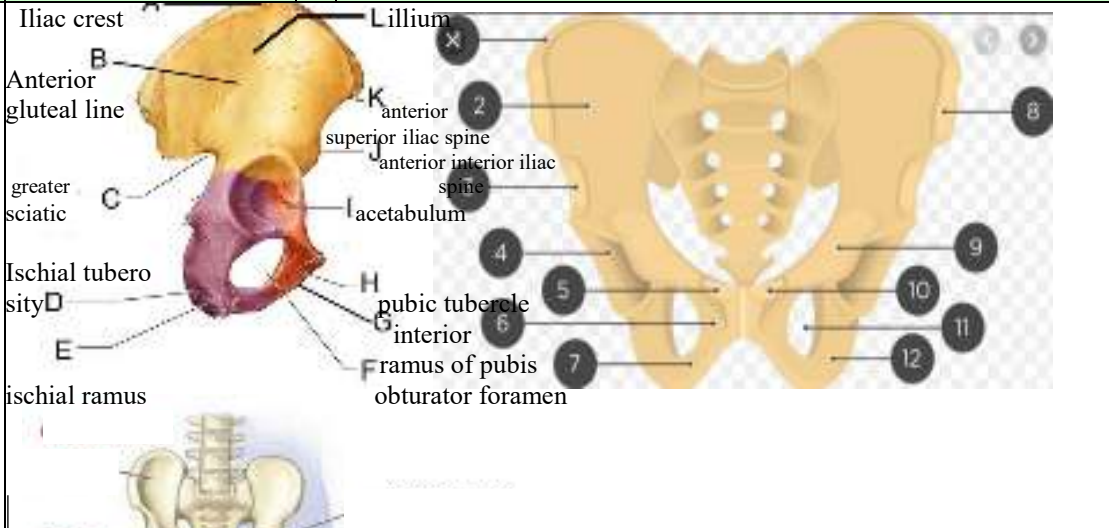
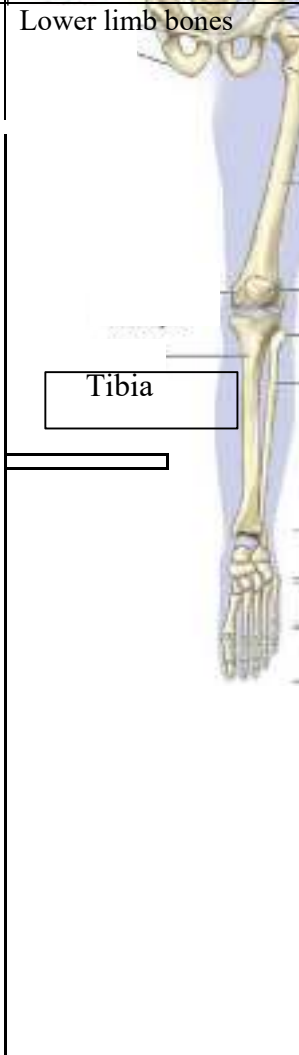
No	Keterangan	Pembahasan
----	------------	------------



Vertebra

No	Keterangan	Pembahasan
	 <p>Lateral (Side) Spinal Column</p> <p>Posterior (Back) Spinal Column</p> <p>Cervical C</p> <p>Thoracic C</p> <p>Lumbar C</p> <p>Sacral C</p> <p>coccyx</p> <p>cervical v</p> <p>thoracic</p> <p>lumbar</p> <p>sacrum</p> <p>coccyx</p>	<p>Ket:</p> <p>Lateral (C) = Curvature Posterior (V) = Vertebrae</p>
	 <p>Sacrum</p> <p>Base sacrum</p> <p>Superior articular process</p> <p>Ala (wing)</p> <p>Lumbosacral articular surface</p> <p>Sacral promontory</p> <p>coccyx</p> <p>Anterior sacral foramina</p> <p>Apex of sacrum</p> <p>Transverse process of coccyx</p>	 <p>Superior articular facet</p> <p>sacral canal</p> <p>ala</p> <p>Spinous tubercles</p> <p>coccyx</p> <p>dorsal sacral foramina</p> <p>Sacral hiatus</p>

No	Keterangan	Pembahasan
	<p>Pectoral/shoulder girdle</p>  <p>Labels: acromial end, clavicle, scapula</p>	
	<p>Upper limb bones</p>  <p>Labels: scapula, humerus, ulna, radius, carpals, metacarpals, phalanges</p>	
	<p>Hip/pelvis</p>  <p>Labels: ilium, acetabulum, ischium, pubic tubercle, pelvic inlet, coccyx</p>	<p>Os coxae terdiri dari Os Illium, Os Ischium, dan Os Pubis.</p>

No	Keterangan	Pembahasan
		
	<p>Lower limb bones</p> 	<ol style="list-style-type: none"> 1. Iliac crest 2. Ilium 3. Anterior Interior Iliac Spine 4. Acetabulum 5. Public Tubercle 6. Obturator Foramen 7. Ischium 8. Anterior Superior Spine 9. Pubis 10. Pubic Tubercle 11. Obturator 12. Ischial spine