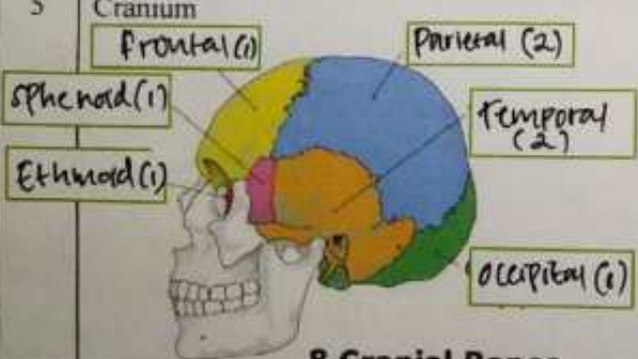
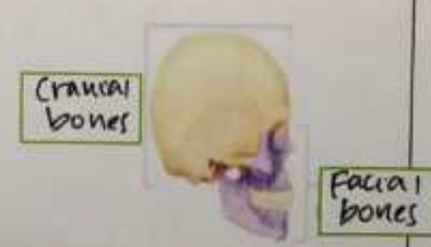
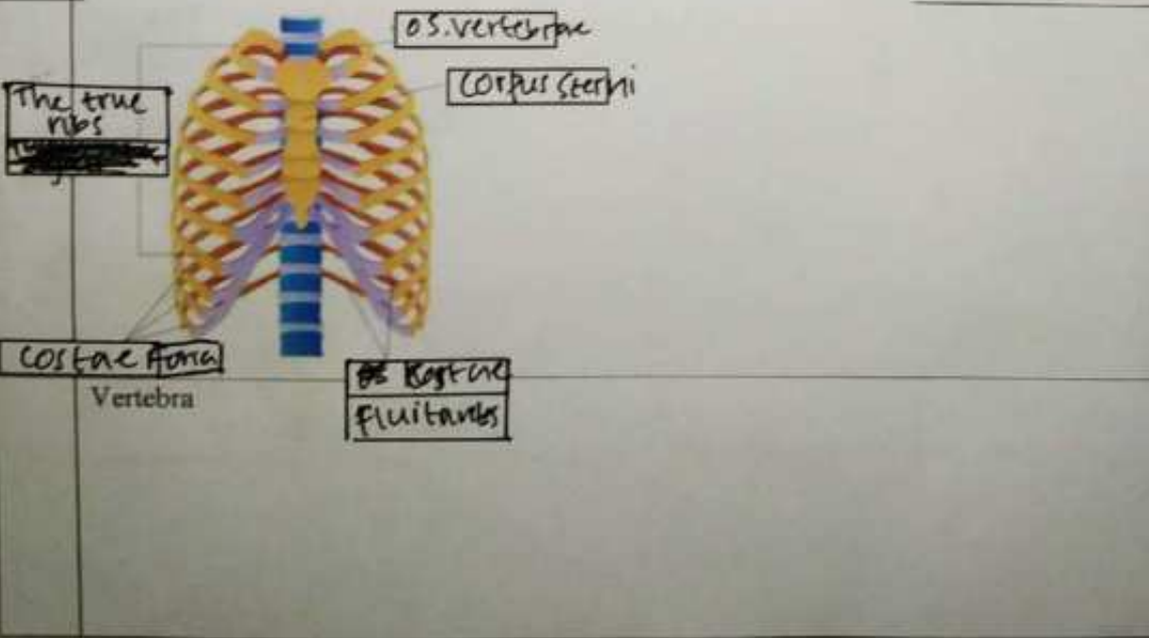
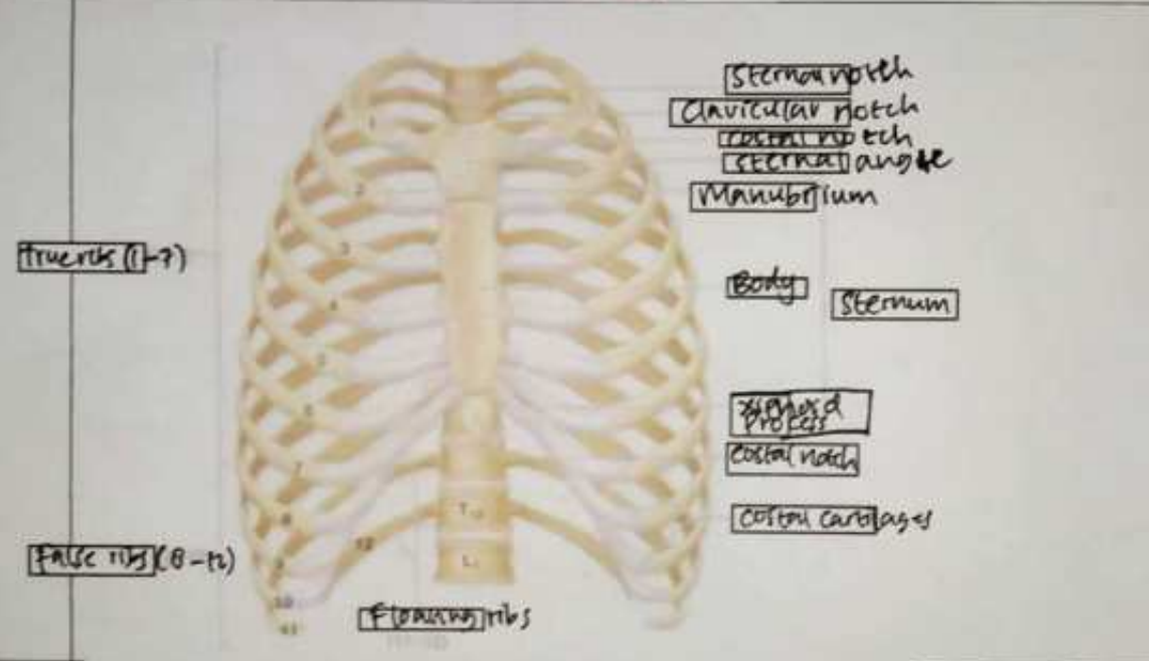
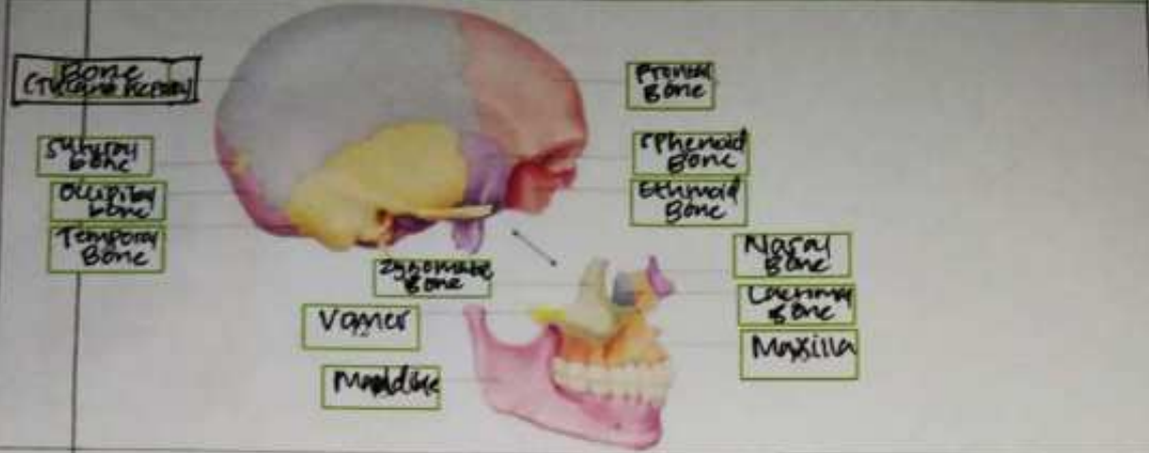


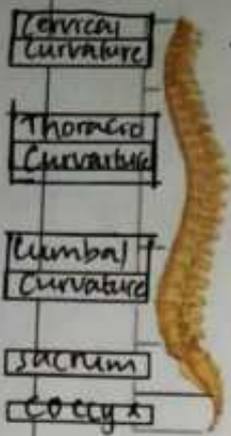
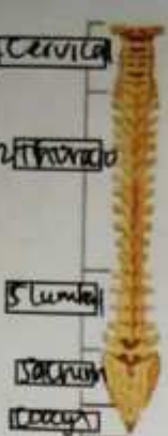
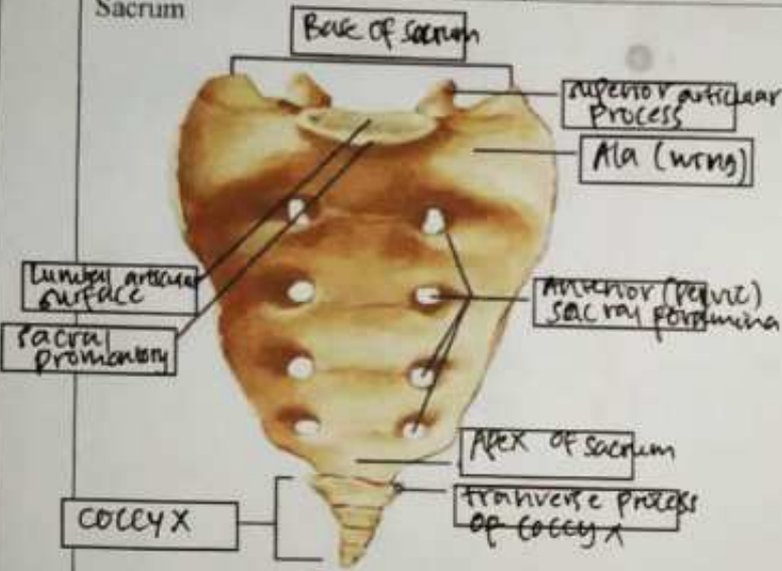
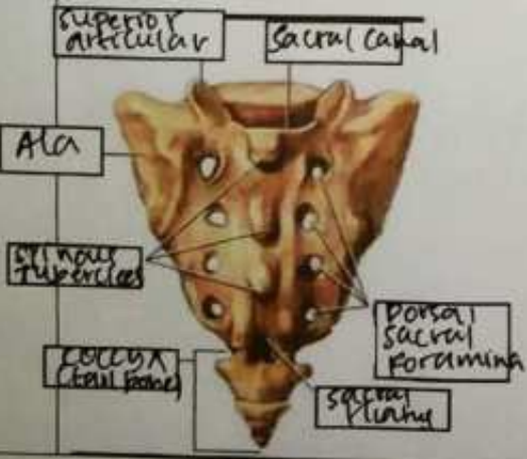
WORKSHEETS (LEMBAR KERJA)

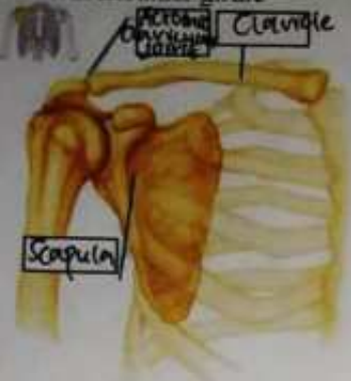
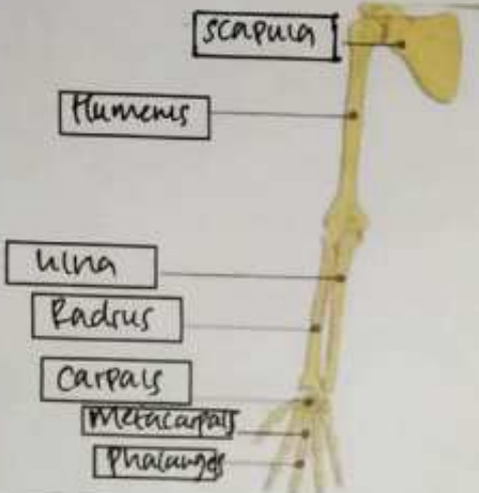
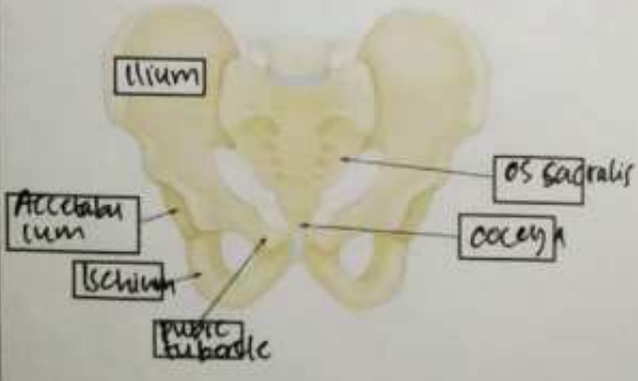
Mata Kuliah	: Anatomi
Materi	: Musculoskeletal
NIM>Nama Mahasiswa	: 2110101021 / Syarah Khorunnisa Ramadhani

No	Keterangan	Pembahasan												
1	Jumlah tulang manusia 206 Tulang Terdiri atas - Tulang tengkorak / cranium 8 buah - Tulang wajah 14 buah - Tulang telinga dalam 6 buah - Tulang lidah 1 buah - Tulang dada 25 buah	- Tulang belakang (vertebra) dan pelvis 26 buah - Tulang ekstremitas atas 64 buah - Tulang ekstremitas bawah 62 buah												
2	Jelaskan klasifikasi Tulang menurut bentuknya 1. OSSA irregular (tulang tak beraturan) contohnya: OS sphenoidale 2. OSSA Pneumatica contohnya: OS maxilla	1. OSSA longa (tulang panjang) - tulang yang ukuran panjangnya terbesar - contohnya: OS humerus 2. OSSA brevia (tulang pendek) - tulang yang ketiganya ukurannya kira-kira sama besar - contohnya: OS carpi 3. OSSA plana (tulang gepeng / pipih) - tulang yang ukuran lebarnya terbesar - contoh: OS parietale												
3	Sistem skeletal	<table border="1"> <thead> <tr> <th>Axial sceleton</th> <th>Apendicular sceleton</th> </tr> </thead> <tbody> <tr> <td>Skull (Cranium)</td> <td>Supporting bones (Scapula and collarbone)</td> </tr> <tr> <td>Sternum</td> <td>Upper limb bones (ekstremitas atas)</td> </tr> <tr> <td>Ribs / Postc</td> <td>Supporting bones (hip) / PEMP</td> </tr> <tr> <td>vertebra</td> <td>Lower</td> </tr> <tr> <td>sacrum</td> <td></td> </tr> </tbody> </table>	Axial sceleton	Apendicular sceleton	Skull (Cranium)	Supporting bones (Scapula and collarbone)	Sternum	Upper limb bones (ekstremitas atas)	Ribs / Postc	Supporting bones (hip) / PEMP	vertebra	Lower	sacrum	
Axial sceleton	Apendicular sceleton													
Skull (Cranium)	Supporting bones (Scapula and collarbone)													
Sternum	Upper limb bones (ekstremitas atas)													
Ribs / Postc	Supporting bones (hip) / PEMP													
vertebra	Lower													
sacrum														
4	Jelaskan fungsi sendi dan contohnya	Sendi berfungsi berupa menghubungkan dua tulang, memberi struktur, serta membantu otot untuk menggerakkan tulang. Contohnya: sendi sinertrosis, sendi amphiartrosis, dan sendi diarthrosis												
5	Cranium	 												

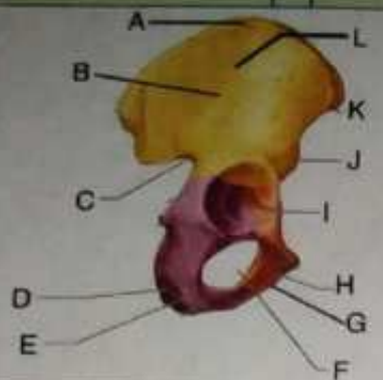
No	Keterangan	Pembahasan
----	------------	------------



No	Keterangan	Pembahasan
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Lateral (Side) Spinal Column</p>  </div> <div style="text-align: center;"> <p>Posterior (Back) Spinal Column</p>  </div> </div>	
	<p>Sacrum</p>  	

No	Keterangan	Pembahasan
	<p>Pectoral/shoulder girdle</p>  <p>Labels: Pectoral/shoulder girdle, 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, OS Sacralis, Coccyx</p>	<p>Os coxae terdiri dari os ilium, os ischium dan os pubis...</p>

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



- 1 Iliac Crest
- 2 Iliac Fossa
- 3 Inferior anterior iliac spine
- 4 Acetabulum
- 5 Pubic Crest
- 6 Body of Pubis
- 7 Inferior Pubic Ramus
- 8 Superior anterior iliac spine
- 9 Pubic Tubercle
- 10 Superior Pubic Ramus
- 11 Obturator Foramen
- 12 Ramus of Ischium

Lower limb bones

