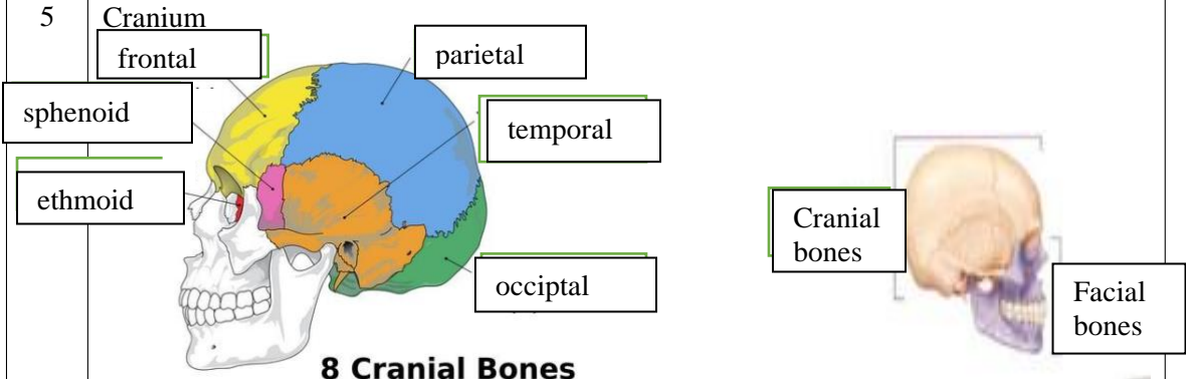
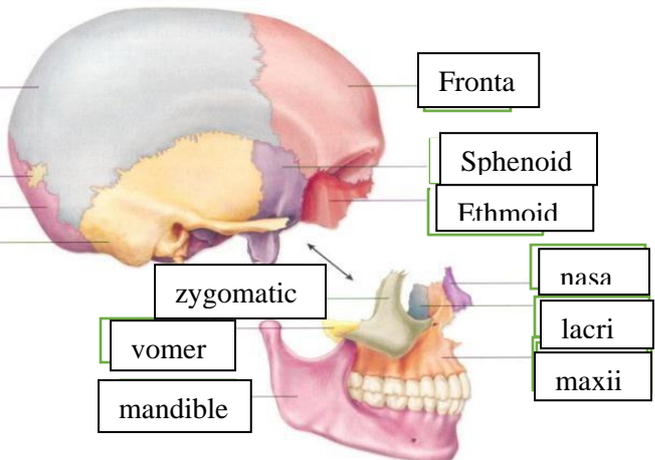
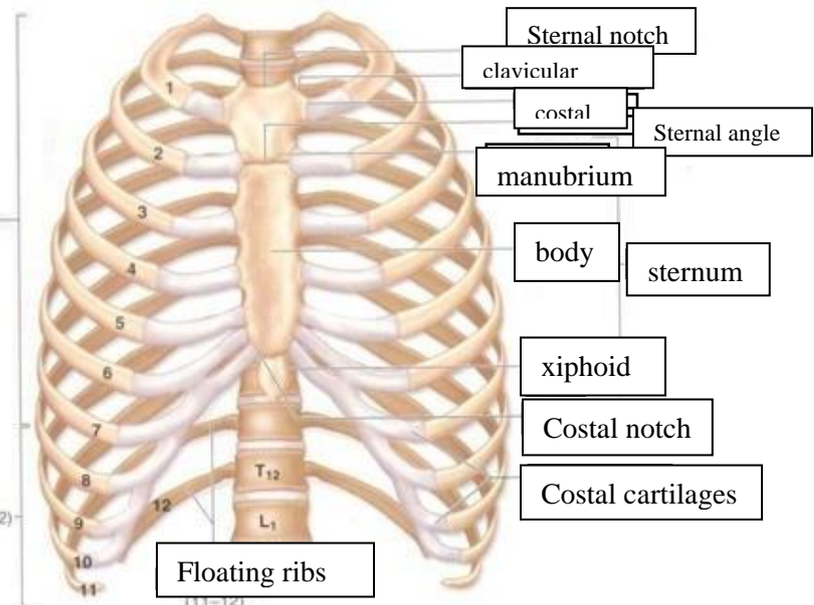
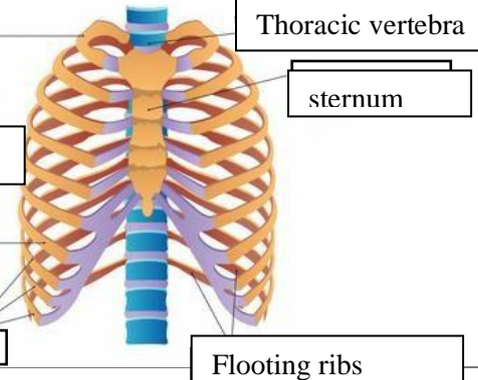
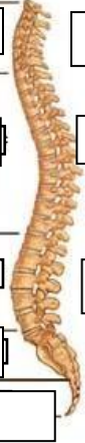
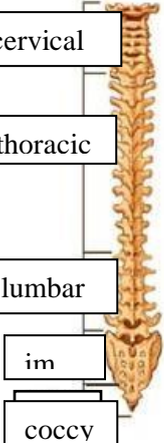
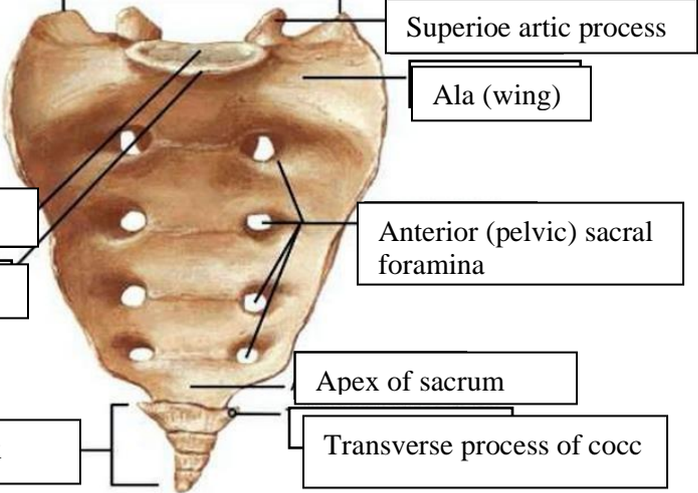
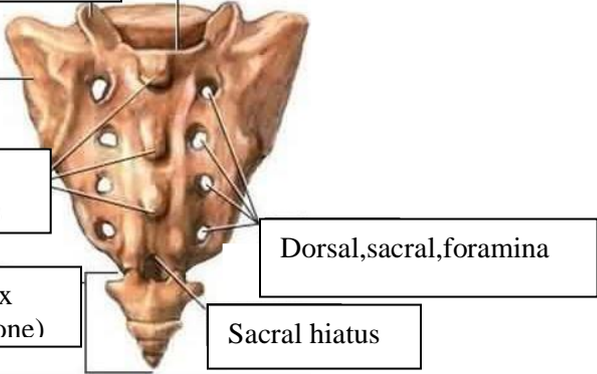


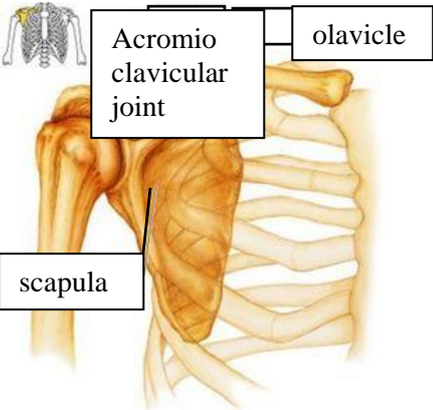
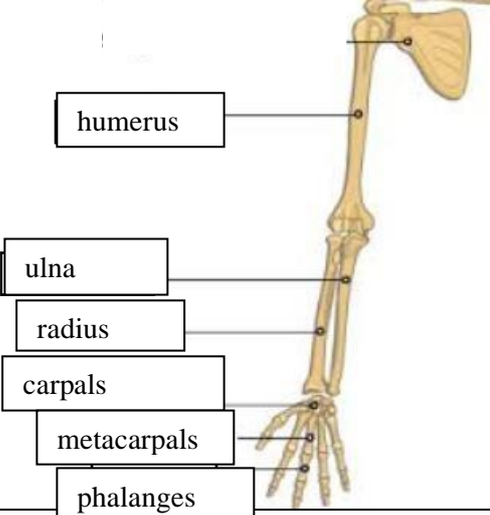
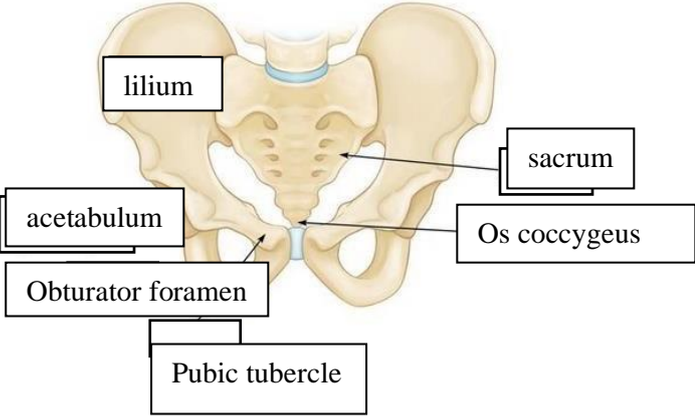
**WORKSHEETS (LEMBAR KERJA)**

<b>Mata Kuliah</b>	: <b>Anatomi</b>
<b>Materi</b>	: <b>Musculoskeletal</b>
<b>NIM&gt;Nama Mahasiswa</b>	: 2110101048 / azahra andini

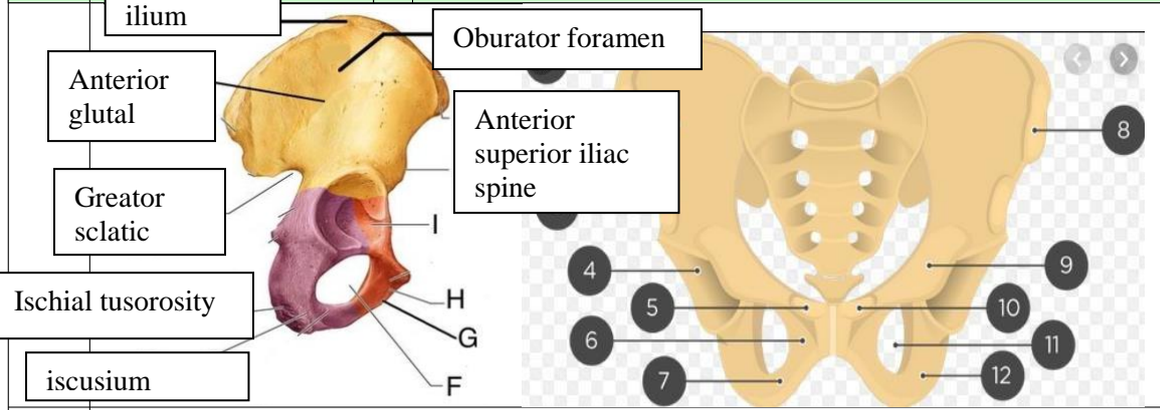
No	Keterangan	Pembahasan										
1	Jumlah tulang manusia 206 Tulang Terdiri atas :..... - Tulang tengkorak/cranium 8 buah - Tulang wajah 14 buah - Tulang telinga dalam 6 buah - Tulang lidah 1 buah	<ul style="list-style-type: none"> <li>- Tulang dada 25 buah</li> <li>- Tulang belakang (vertebrae) dan pelvis 26 buah</li> <li>- Tulang ekstremitas 64 buah</li> <li>- Tulang ekstremitas bawah 62 buah</li> </ul>										
2	Jelaskan klasifikasi Tulang menurut bentuknya	<ol style="list-style-type: none"> <li>1. Ossa longa (tulang panjang) : tulang yg ukuran panjangnya terbesar. Ex: humerus</li> <li>2. Ossa brevia (tulang pendek)n: tulang yg ketiga ukurannya kira2 sama besar. Ex : ossa corpi</li> <li>3. Ossa plana (tulang gepeng/pipih) : tulang yg ukuran lebarnya terbesar. Ex : parietale</li> <li>4. ossa irregular ( tulang tak beraturan) ex: os sphenoidale</li> <li>5. ossa pneumatica (tulang berongga udara) ex : moccilla</li> </ol>										
3	Sistem skeletal	<table border="1"> <thead> <tr> <th>Axial sceleton</th> <th>Apendicular sceleton</th> </tr> </thead> <tbody> <tr> <td>SKULL</td> <td>SCAPULA DAN COLLARBONE</td> </tr> <tr> <td>STERNUM</td> <td>UPPER LIMB BONES</td> </tr> <tr> <td>RIBS</td> <td>SUPPORTING BONES (HIP)</td> </tr> <tr> <td>VERTEBRAE</td> <td>LOWER LIMB BONES</td> </tr> </tbody> </table>	Axial sceleton	Apendicular sceleton	SKULL	SCAPULA DAN COLLARBONE	STERNUM	UPPER LIMB BONES	RIBS	SUPPORTING BONES (HIP)	VERTEBRAE	LOWER LIMB BONES
Axial sceleton	Apendicular sceleton											
SKULL	SCAPULA DAN COLLARBONE											
STERNUM	UPPER LIMB BONES											
RIBS	SUPPORTING BONES (HIP)											
VERTEBRAE	LOWER LIMB BONES											
4	Jelaskan fungsi sendi dan contohnya	Sendi berfungsi untuk menghubungkan dua tulang, memberi struktur, serta membantu otot untuk menggerakkan tulang. Contohnya : sendi sinartosis, sendi amfiartosis dan sendi diartrosis										
5	Cranium	 <p><b>8 Cranial Bones</b></p>										

No	Keterangan	Pembahasan
	<p>Parental</p> <p>Satur</p> <p>Occipital</p> <p>Temporal</p>	 <p>Fronta</p> <p>Sphenoid</p> <p>Ethmoid</p> <p>nasa</p> <p>lacri</p> <p>maxii</p> <p>zygomatic</p> <p>vomer</p> <p>mandible</p>
	<p>True ribs</p> <p>False ribs</p>	 <p>Sternal notch</p> <p>clavicular</p> <p>costal</p> <p>Sternal angle</p> <p>manubrium</p> <p>body</p> <p>sternum</p> <p>xiphoid</p> <p>Costal notch</p> <p>Costal cartilages</p> <p>Floating ribs</p> <p>T<sub>12</sub></p> <p>L<sub>1</sub></p>
	<p>True ribs</p> <p>False ribs</p>	 <p>Thoracic vertebra</p> <p>sternum</p> <p>True ribs</p> <p>False ribs</p> <p>Floating ribs</p>

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>Acromioclavicular joint</p> <p>Clavicle</p> <p>Scapula</p>	
	<p>Upper limb bones</p>  <p>Humerus</p> <p>Ulna</p> <p>Radius</p> <p>Carpals</p> <p>Metacarpals</p> <p>Phalanges</p>	
	<p>Hip/pelvis</p>  <p>Ilium</p> <p>Acetabulum</p> <p>Obturator foramen</p> <p>Pubic tubercle</p> <p>Sacrum</p> <p>Os coccygeus</p>	<p>Os coxae terdiri dari os ilium, os ischium, dan os pubis.</p>

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



Lower limb bones

J . anterior inferior iliac spine  
k. anterior superior iliac spine  
l. acetabulum  
h. pubis  
g. inferior ramus of pubis  
f. obucator foramen

1. Iliac crest  
2. Ilium  
3. Anterior inferior iliac spine  
4. Acetabulum  
5. Pubic tubercle  
6. Pubic arih  
7. Ischium  
8. Anterior superior  
9. Pubic  
10. Pubic tuberct  
11. Oburator foramon  
12. ischium