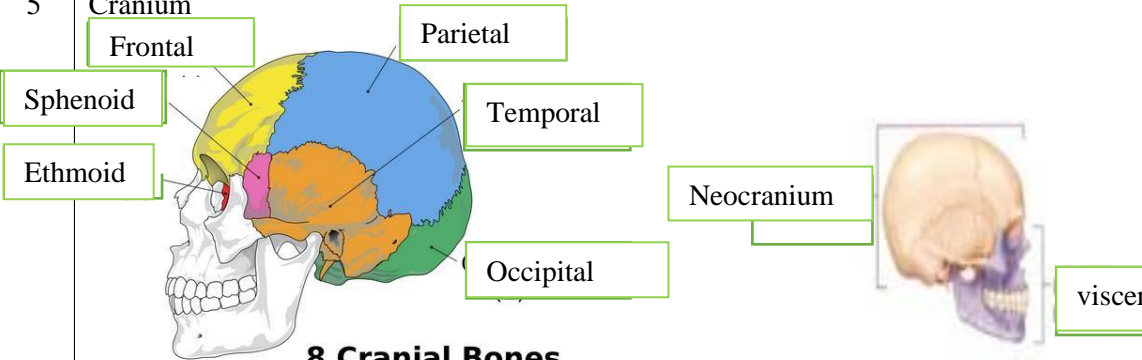
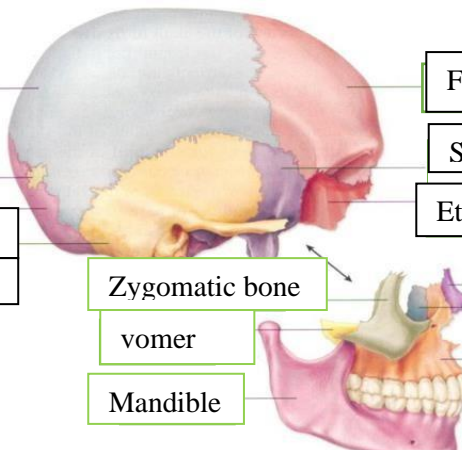
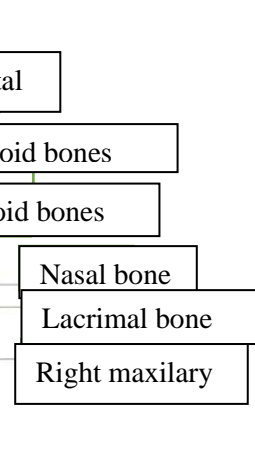
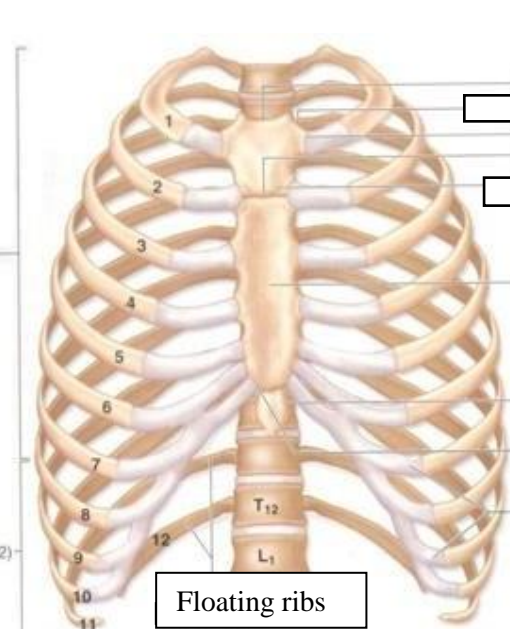
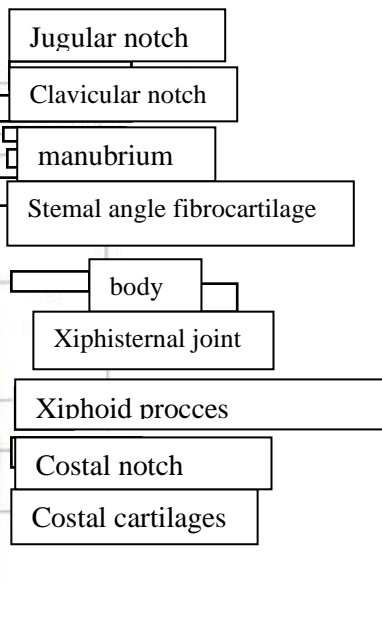
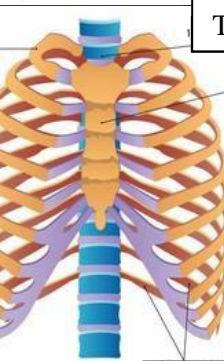
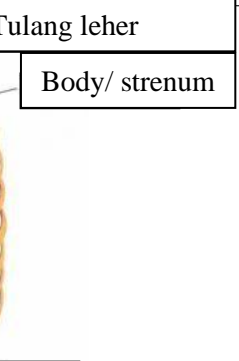
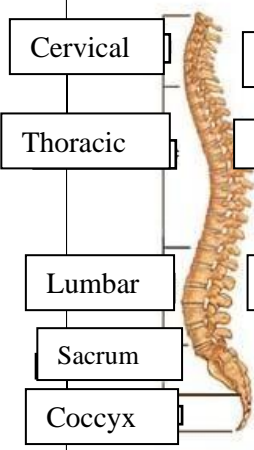
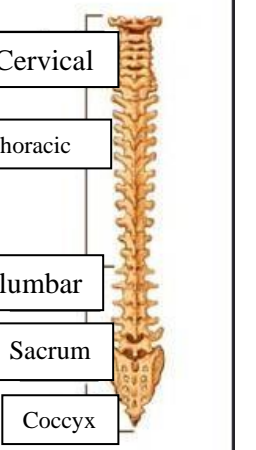
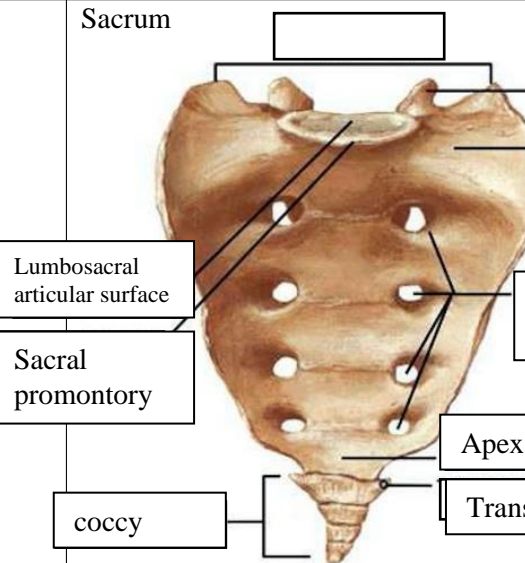
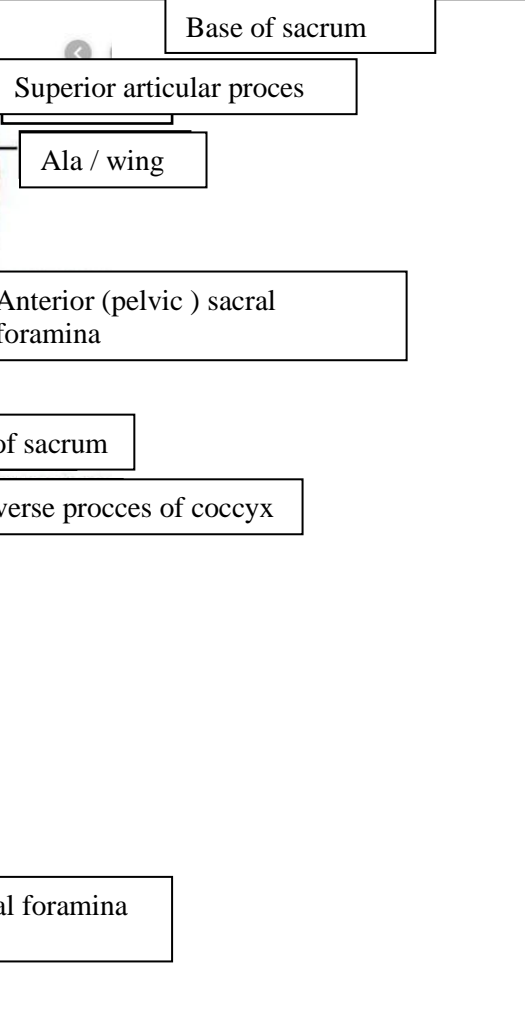


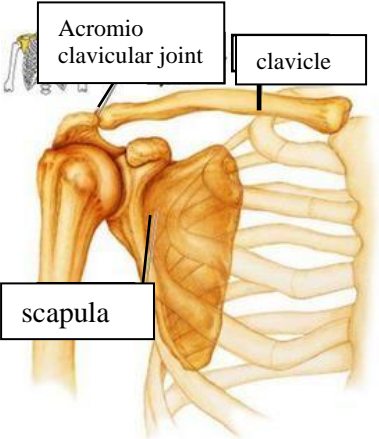
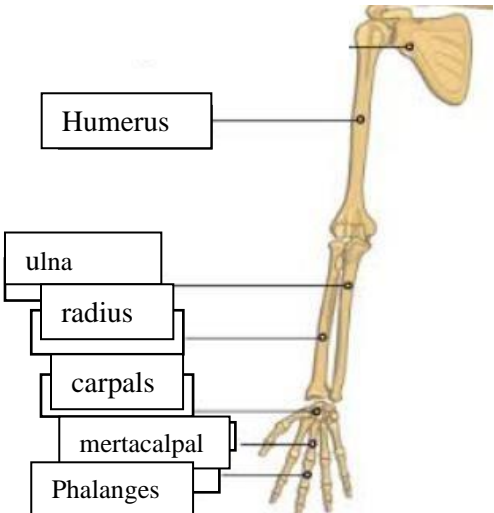
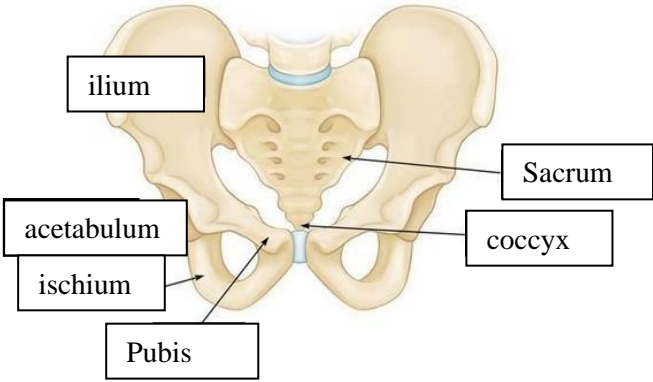
WORKSHEETS (LEMBAR KERJA)

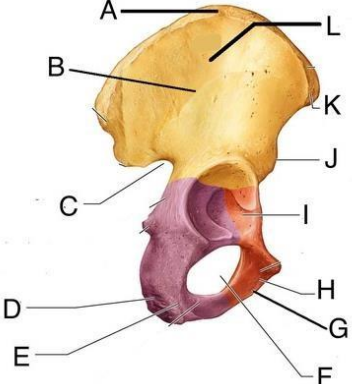
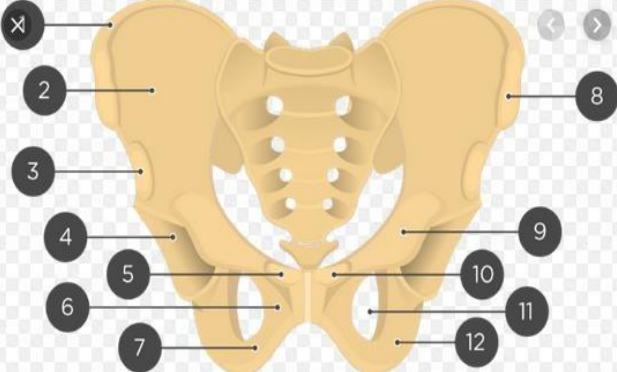
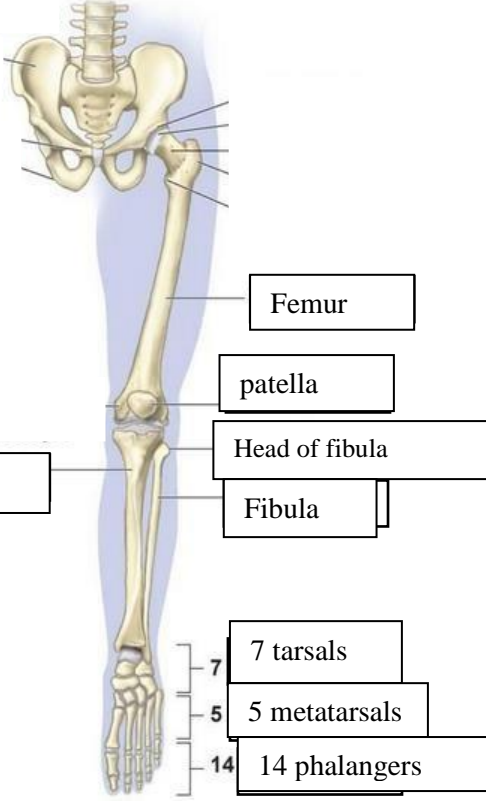
Mata Kuliah	: Anatomi
Materi	: Musculoskeletal
NIM>Nama Mahasiswa	: 2110101032/ Izza syifa wahyu Salfaira

No	Keterangan	Pembahasan										
1	Jumlah tulang manusia 206 Tulang Terdiri atas : tulang tengkorak 8 buah , tulang wajah 14 buah,tulang telinga dalam 6 buah ,tulang lidah 1 buah , tulang dada 25 buah, tulang belakang, tulang lengan ,tulang tangan, tulang pelvis,tulang paha, tulang kaki											
2	Jelaskan klasifikasi Tulang menurut bentuknya	<p>Tulang panjang / ossa longa : tulang tulang berongga ekstremitas ,seperti femur dan humerus</p> <p>Tulang pendek / ossa brevis : ossa carpalia dan ossa tarsalia</p> <p>Tulang pipih / ossa plana : sternum, scapula ,pelvis ,tulang tulang tengkorak</p> <p>Tulang tak beraturan/ ossa irregularia : tidak dapat digolongkan ke dalam tulang jenis lain.</p>										
3	Sistem skeletal	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Axial sceleton</th> <th style="width: 50%;">Apendicular sceleton</th> </tr> </thead> <tbody> <tr> <td>vertebrae</td> <td>Pectoral girdles/ Kerangka bahu</td> </tr> <tr> <td>sacrum</td> <td>Upper limbs/ anggota atas</td> </tr> <tr> <td>sternum</td> <td>Pelvic girdles/ kerangka pelvik</td> </tr> <tr> <td>cranium</td> <td>Lower limbs / anggota bawah</td> </tr> </tbody> </table>	Axial sceleton	Apendicular sceleton	vertebrae	Pectoral girdles/ Kerangka bahu	sacrum	Upper limbs/ anggota atas	sternum	Pelvic girdles/ kerangka pelvik	cranium	Lower limbs / anggota bawah
Axial sceleton	Apendicular sceleton											
vertebrae	Pectoral girdles/ Kerangka bahu											
sacrum	Upper limbs/ anggota atas											
sternum	Pelvic girdles/ kerangka pelvik											
cranium	Lower limbs / anggota bawah											
4	Jelaskan fungsi sendi dan contohnya Fungsi sendi: mengubungkan 2 tulang ,memberi struktur, membantu otot mengerjakan tulang Contoh: sendi sinartros											
5	Cranium	 <p>The diagram illustrates the 8 cranial bones. On the left, a lateral view of a human skull is shown with color-coded bones: Frontal (yellow), Parietal (blue), Temporal (orange), Occipital (green), Sphenoid (pink), and Ethmoid (red). On the right, a smaller skull is shown with labels for Neocranium (the upper part) and viscerocranium (the lower part).</p>										

No	Keterangan	Pembahasan
	 <p>Right parietal Sultural bone Occipital bone Tempnoral bone Zygomatic bone vomer Mandible</p>	 <p>Frontal Spenoid bones Ethmoid bones Nasal bone Lacrimal bone Right maxillary</p>
	 <p>True ribs False ribs Floating ribs</p>	 <p>Jugular notch Clavicular notch manubrium Stermal angle fibrocartilage body Xiphisternal joint Xiphoid procces Costal notch Costal cartilages sternum</p>
	 <p>True ribs False ribs Floating ribs</p>	 <p>Tulang leher Body/ strenum</p>
	<p>Vertebra</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>	
		

No	Keterangan	Pembahasan
	 <p>Acromio clavicular joint</p> <p>clavicle</p> <p>scapula</p>	<p>Pectoral/shoulder girdle</p>
	 <p>Humerus</p> <p>ulna</p> <p>radius</p> <p>carpals</p> <p>metacarpal</p> <p>Phalanges</p>	<p>Upper limb bones</p>
	 <p>ilium</p> <p>acetabulum</p> <p>ischium</p> <p>Pubis</p> <p>Sacrum</p> <p>coccyx</p>	<p>Hip/pelvis</p> <div style="border: 1px solid black; padding: 10px;"> <p>Os coxae terdiri dari os ilium , os ischium , dan os pubis</p> </div>

No	Keterangan	Pembahasan
		
	<p>Lower limb bones</p> 	<ol style="list-style-type: none"> 1. Iliac crest 2. Ilium 3. Anterior inferior iliac spine 4. Acetabulum 5. Pubic tubercle 6. Pubic symphysis 7. Ischium 8. Anterior superior iliac spine 9. Pubis 10. Pubic tubercle 11. Obturator furamen 12. ishcium <ol style="list-style-type: none"> A. iliac crest B. anterior gliteal line C. greater sciatic notch D. lesser sciatic notch E. ischial tuberosity F. obturator foramen G. inferior ramus of pubis H. pubic tubercle I. acetabulum J. anterior inferior iliac spine K. anterior superior iliac spine L. ala