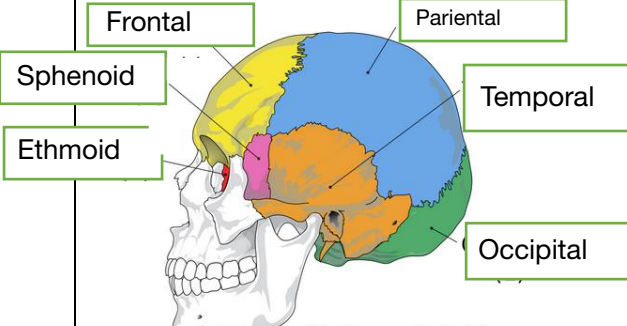
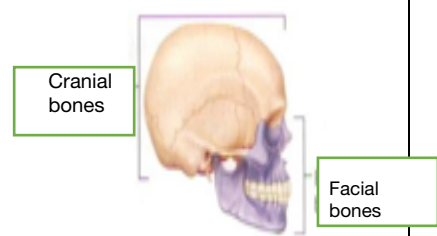
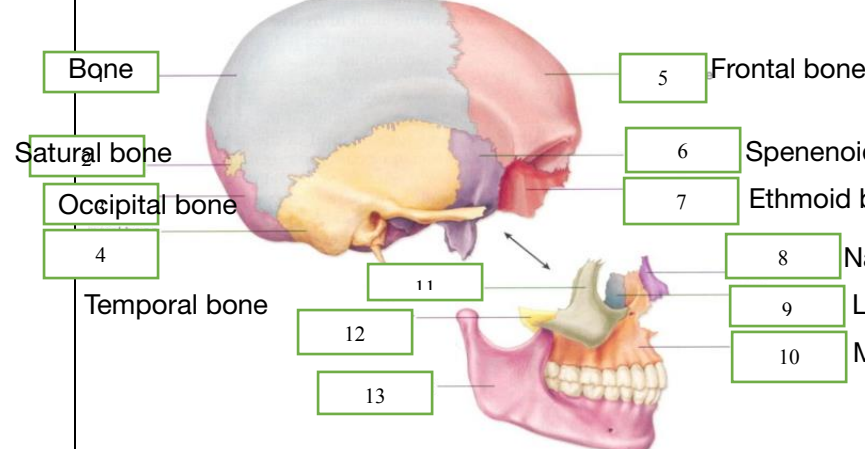
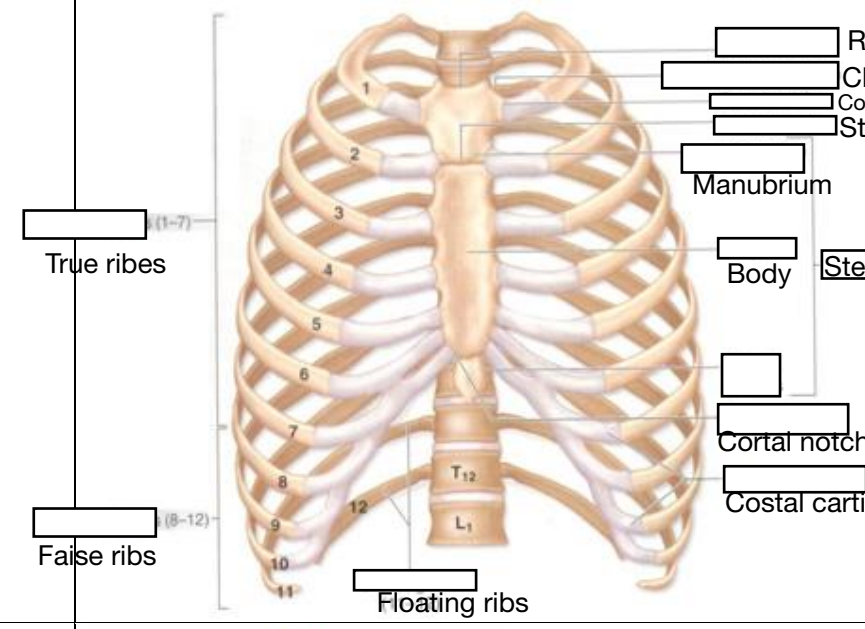
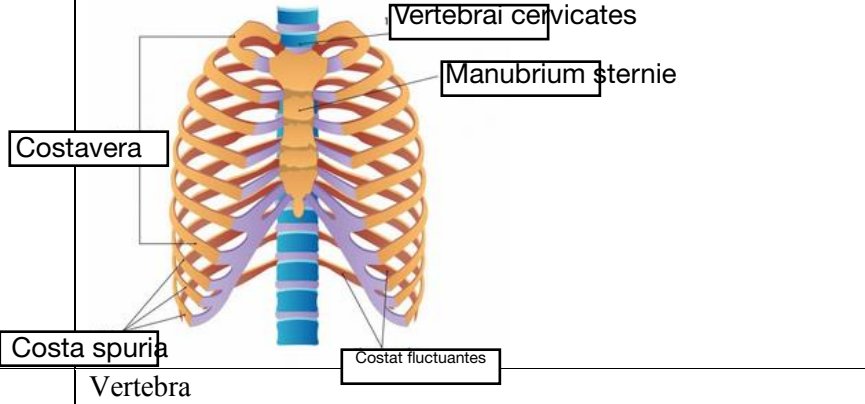
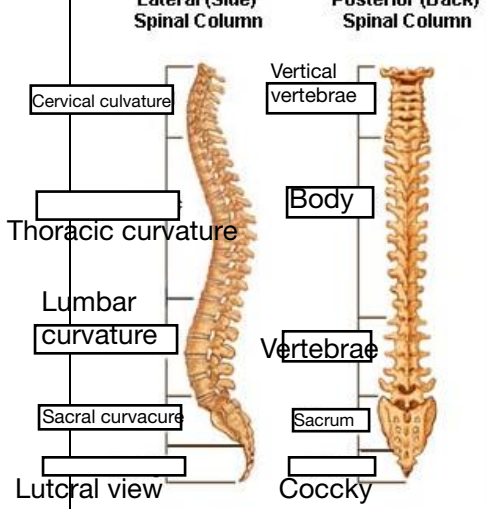
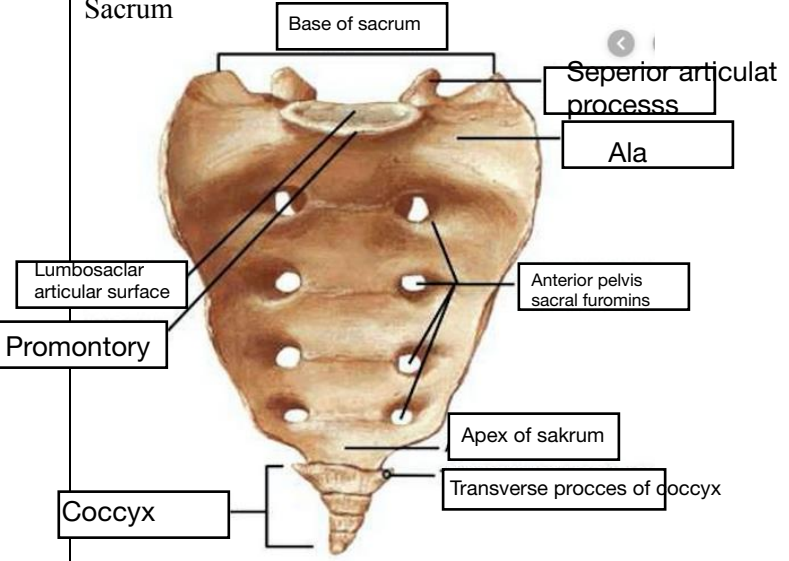
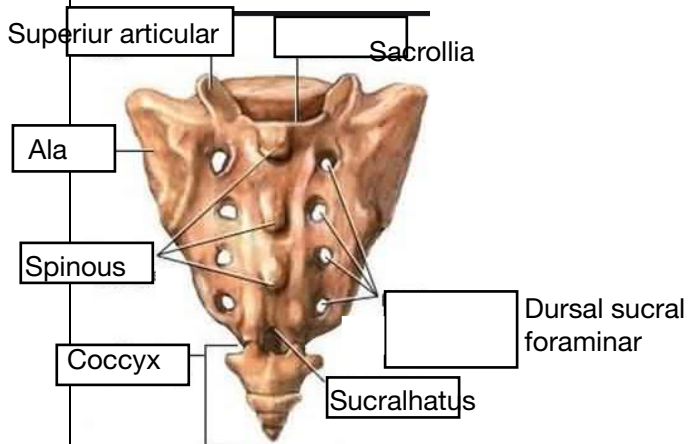


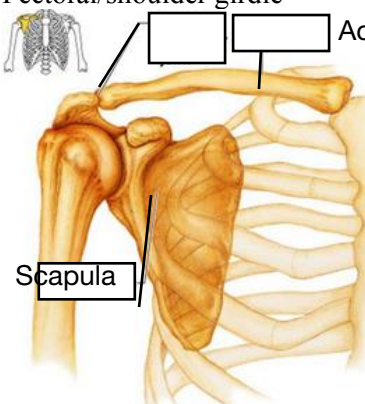
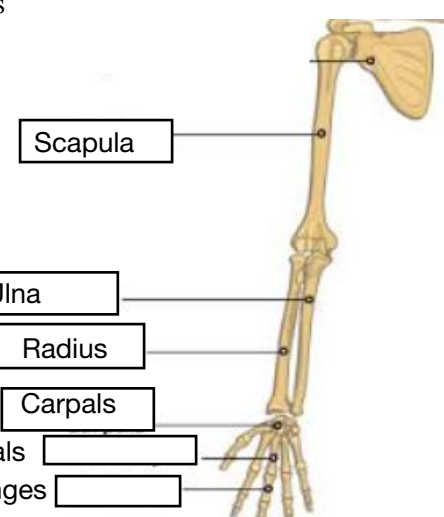
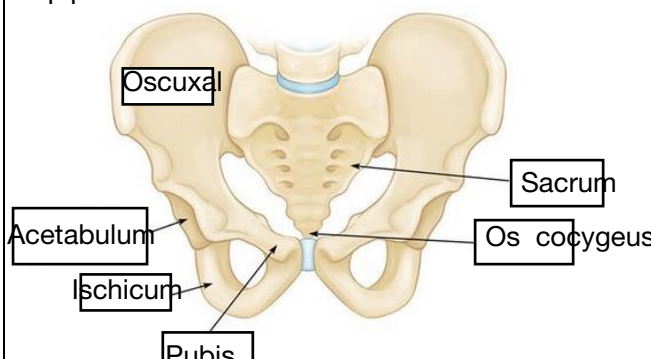
WORKSHEETS (LEMBAR KERJA)

Mata Kuliah	: Anatomi
Materi	: Musculoskeletal
NIM/Nama Mahasiswa	: 2110101037-DINA BELA SETIA

No	Keterangan	Pembahasan										
1	Jumlah tulang manusia .206. Tulang Terdiri atas :..... Secara umum: tulang tengkorak/cranium 8 buah,tulang wajah 14 buah,tulang telinga bawah 6 buah,tulang lidah 1 buah,tulang dada 25 buah,tulang belakang dan pelvis 26 buah,tulang ekstriminitas atas 64 buah,tulang ekstremitas bawah 62 buah											
2	Jelaskan klasifikasi Tulang menurut bentuknya	, tulang terbagi menjadi tulang pipa, tulang pipih, dan tulang pendek 1) tulang pipa, berbentuk bulat panjang seperti pipa. kedua ujung: tulang lengan atas, tulang paha, betis, j 2) tulang pipih, berongga rongga seperti spons. cth : tulang ilium, tulang rusuk, tulang dada, tulang belikat. 3) tulang pendek, bentuknya bulat dan pendek, mempunyai sumsum merah tulang belakang, pergelangan kaki, dan pergelangan tangan										
3	Sistem skeletal	<table border="1"> <thead> <tr> <th>Axial skeleton</th> <th>Appendicular skeleton</th> </tr> </thead> <tbody> <tr> <td>Kraniul/skull</td> <td>Scapula and clavicle</td> </tr> <tr> <td>Sternum</td> <td>Upper limb bones</td> </tr> <tr> <td>Ribs</td> <td>Supporting bones</td> </tr> <tr> <td>Vertebrae</td> <td>Lower limb bones</td> </tr> </tbody> </table>	Axial skeleton	Appendicular skeleton	Kraniul/skull	Scapula and clavicle	Sternum	Upper limb bones	Ribs	Supporting bones	Vertebrae	Lower limb bones
Axial skeleton	Appendicular skeleton											
Kraniul/skull	Scapula and clavicle											
Sternum	Upper limb bones											
Ribs	Supporting bones											
Vertebrae	Lower limb bones											
4	Jelaskan fungsi sendi dan contohnya	Fungsi sendi dapat berupa menghubungkan dua tulang, memberi struktur, serta membantu otot untuk menggerakkan tulang. Contoh : sendi peluru,sendi pelana,sendi mati,sendi kaku,										
5	 <p>8 Cranial Bones</p>	 <p>Cranial bones</p> <p>Facial bones</p>										

No	Keterangan	Pembahasan
	 <p>Bone Satural bone Occipital bone 4 Temporal bone 11 12 13</p>	<p>Frontal bone Sphenoid bone Ethmoid bone Nasal bone Latral bone Maxilla</p>
	 <p>(1-7) True ribs (8-12) False ribs 1 2 3 4 5 6 7 8 9 10 11 12 T₁₂ L₁ Floating ribs</p>	<p>Rsternal notch Clavicular notch Costal notch Sternal angel Manubrium Body Sternum Cortal notch Costal cartilages</p>
	 <p>Vertebral cervicates Manubrium sternie Costavera Costa spuria Vertebra Costat fluctuantes</p>	

No	Keterangan	Pembahasan
	 <p>Lateral (Side) Spinal Column Posterior (Back) Spinal Column</p> <p>Cervical curvature Vertical vertebrae Thoracic curvature Body Lumbar curvature Vertebrae Sacral curvature Sacrum Lutcral view Coccky</p>	<p>7 cervical vertebrae (c1-c7) 12 thoracil vertebrae 5 lembar vertebrae (L1-L5) 5 fused sacral vertebrae (s1-s5) 4 fused coccggcal vertebrae (co1-co4)</p>
	 <p>Sacrum</p> <p>Base of sacrum Superior articulat processs Ala Lumbosaclar articular surface Anterior pelvis sacral furomins Promontory Apex of sakrum Coccyx Transverse procces of coccyx</p>	
	 <p>Superiur articular Sacrollia Ala Spinous Coccyx Dursal sucral foraminar Sucralhatys</p>	

No	Keterangan	Pembahasan
	<p>Pectoral/shoulder girdle</p>  <p>Actomivela vicular (Ac) jantclavicle</p> <p>Scapula</p>	
	<p>Upper limb bones</p>  <p>Scapula</p> <p>Ulna</p> <p>Radius</p> <p>Carpals</p> <p>Metacarpals</p> <p>Phalanges</p>	
	<p>Hip/pelvis</p>  <p>Oscuxal</p> <p>Acetabulum</p> <p>Ischicum</p> <p>Pubis</p> <p>Sacrum</p> <p>Os coccygeus</p>	<p>Os coxae terdiri dari Os ilium, is chium, , , dan Os pubis</p> <p>(</p>

No	Keterangan	Pembahasan
	<p>Lower limb bones</p>	<p>1 . I liacn creast 2. i lium 3. Os illum 4. Acetabulum 5. Pubis tu berclle 6. Pubis tu berclle 7. Ischiunum 8. ilial crest 9. Pubis bone 10. Pubis creast 11. Obrurator formen 12. Is-chium</p>