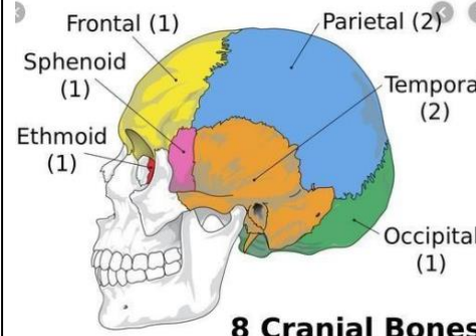
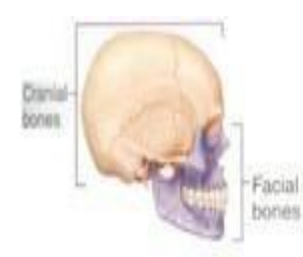


WORKSHEETS (LEMBAR KERJA)

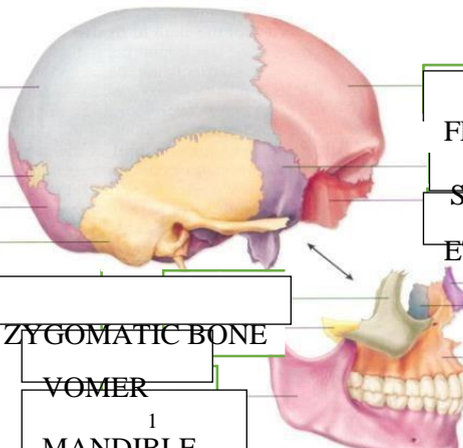
Mata Kuliah	: Anatomi
Materi	: Musculoskeletal
NIM>Nama Mahasiswa	: 2110101063 (indana suroya)

No	Keterangan	Pembahasan												
1	Jumlah tulang manusia 206 Tulang	<p>Terdiri atas :</p> <ul style="list-style-type: none"> -Tulang tengkorak/cranium 8 buah - Tulang wajah 14 buah - Tulang telinga dalam 6 buah -Tulang lidah 1 buah - Tulang dada 25 buah -Tulang belakang (vertebrae) dan pelvis 26 buah - Tulang ekstremitas atas 64 buah -Tulang ekstremitas bawah 62 												
2	Jelaskan klasifikasi Tulang menurut bentuknya	<ul style="list-style-type: none"> • Os longum (tulang panjang) misalnya : humerus, tibia, femur, dsb. • Os brevis (tulang pendek) misalnya : ossa carpalia, ossa tarsalia • Os planum (tulang pipih) misalnya : scapula, cranii • Os pneumaticum (tulang berongga) misalnya : os maxillaris, ossis ethimoidalis • Os irreguler (tidak beraturan) misalnya : vertebra. • Os sesamoidea, tulang yang terdapat pada persediaan, misalnya : patella dan beberapa tulang pada persendian jari-jari tangan dan kaki. 												
3	Sistem skeletal	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Axial sceleton</th> <th style="width: 50%; text-align: center;">Apendicular sceleton</th> </tr> </thead> <tbody> <tr> <td>Skull, Sterum</td> <td></td> </tr> <tr> <td>Ribs</td> <td>Supporting (scapula and collarbone)</td> </tr> <tr> <td>Vertebrae</td> <td>Upper ilmb bones</td> </tr> <tr> <td>Sacrum</td> <td>Supporting bones (hip)</td> </tr> <tr> <td></td> <td>Lower limb bones</td> </tr> </tbody> </table>	Axial sceleton	Apendicular sceleton	Skull, Sterum		Ribs	Supporting (scapula and collarbone)	Vertebrae	Upper ilmb bones	Sacrum	Supporting bones (hip)		Lower limb bones
Axial sceleton	Apendicular sceleton													
Skull, Sterum														
Ribs	Supporting (scapula and collarbone)													
Vertebrae	Upper ilmb bones													
Sacrum	Supporting bones (hip)													
	Lower limb bones													

4	Jelaskan fungsi sendidan contohnya	Sendi berfungsi berupa menghubungkan dua tulang, memberi struktur, serta membantu oto untuk menggerakkan tulang. Contohnya : sendi sinartrosis, sendi amfiartrosis, dan sendi diartrosis.
---	------------------------------------	--

5	<p>Cranium</p>  <p>8 Cranial Bones</p>	
---	---	---

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



Labels on the left side of the skull diagram:

- BONE
- SATERAL BONE
- OCCIPITAL BOONE
- TEMPORAL BONE

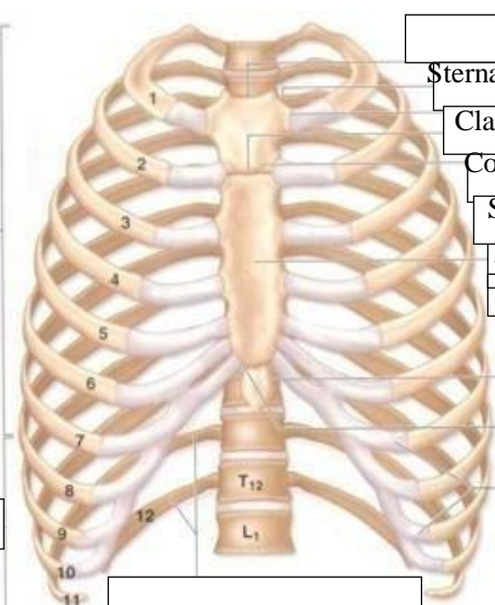
Labels on the right side of the skull diagram:

- FRO NTAL BOME
- S. EHENOID BONE
- ETHMOID BONE
- NASAL BONE
- LACRIMAL BONE
- MAXIL A

Labels at the bottom of the skull diagram:

- ZYGOMATIC BONE
- VOMER
- MANDIBLE

Counters: 13 (under vomer), 10 (under maxilla)



Labels on the left side of the rib cage diagram:

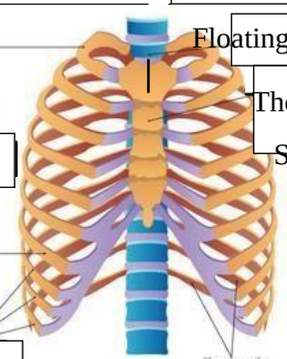
- True ribs
- False ribs (6-12)

Labels on the right side of the rib cage diagram:

- Sternal Notch
- Clavicular Notch
- Costal Notch
- Sternal Angel
- Manubrium
- Body
- Sternum
- Shiphoid process
- Costal notch
- Costal cartilage

Labels at the bottom of the rib cage diagram:

- Floating ribs (11-12)
- Thoracic vertebra
- Sternum



Labels on the left side of the rib cage diagram:

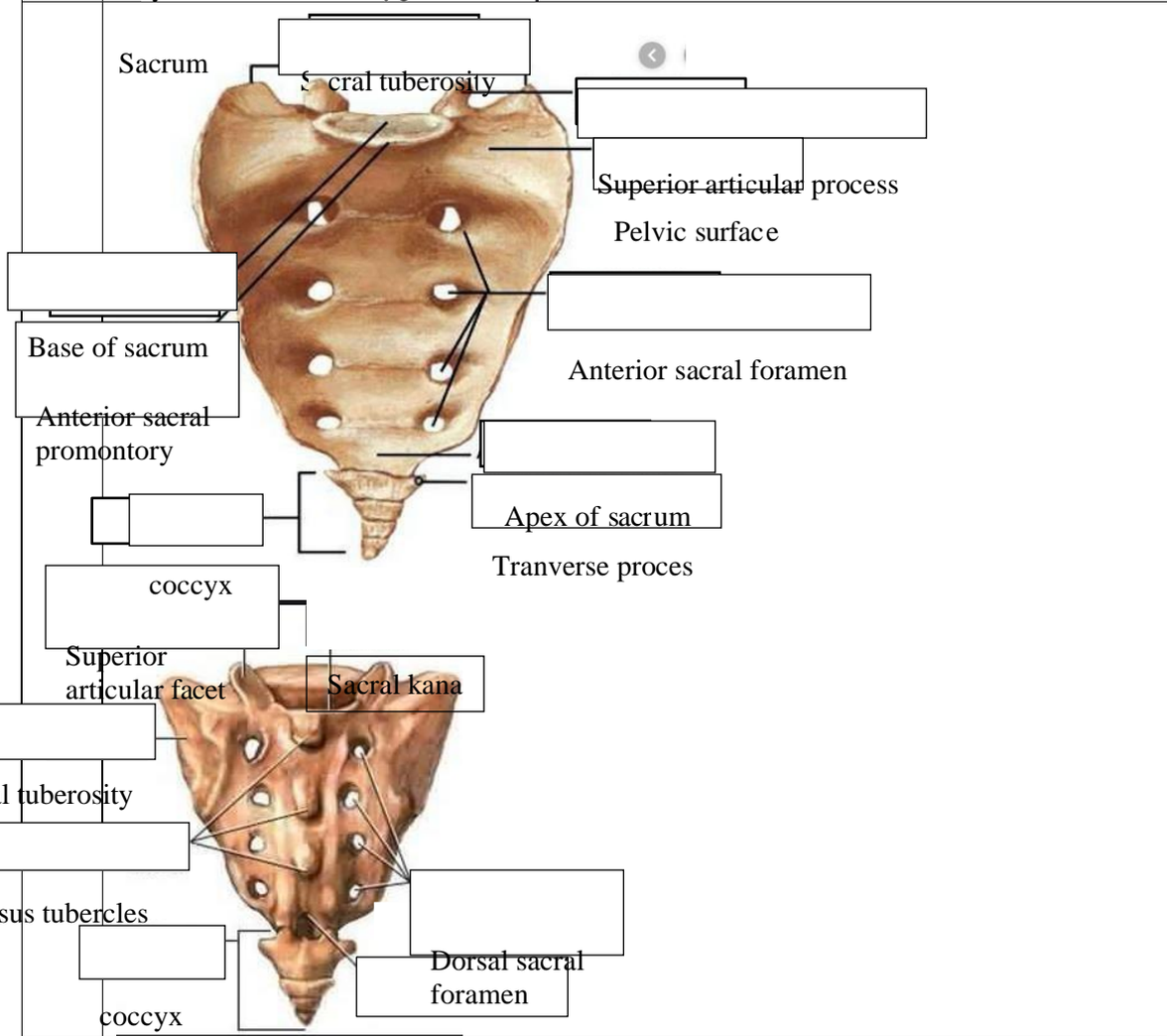
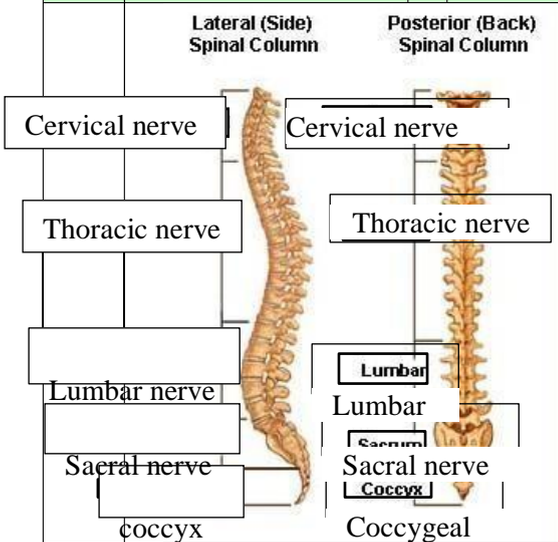
- True ribs

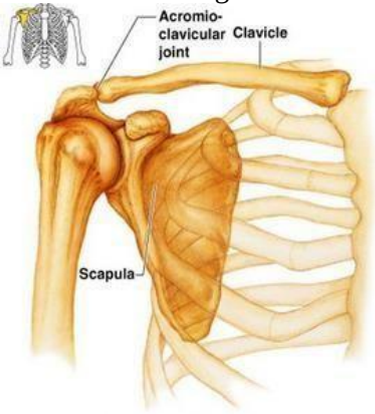
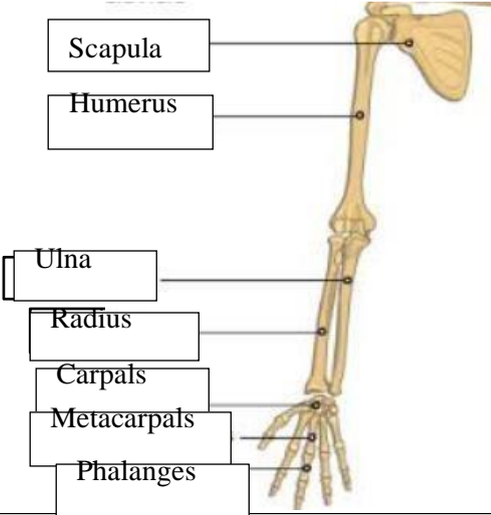
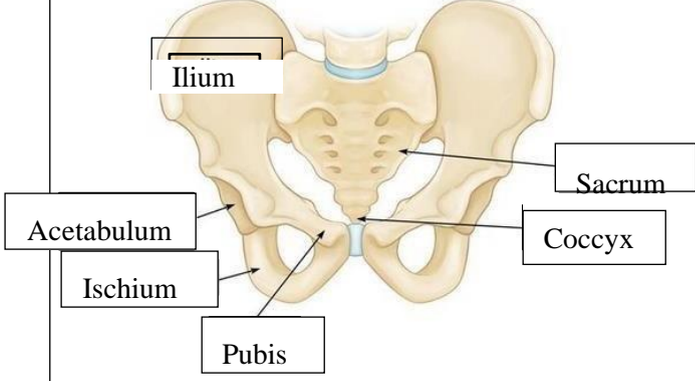
Labels on the right side of the rib cage diagram:

- Floating ribs (11-12)
- Thoracic vertebra
- Sternum

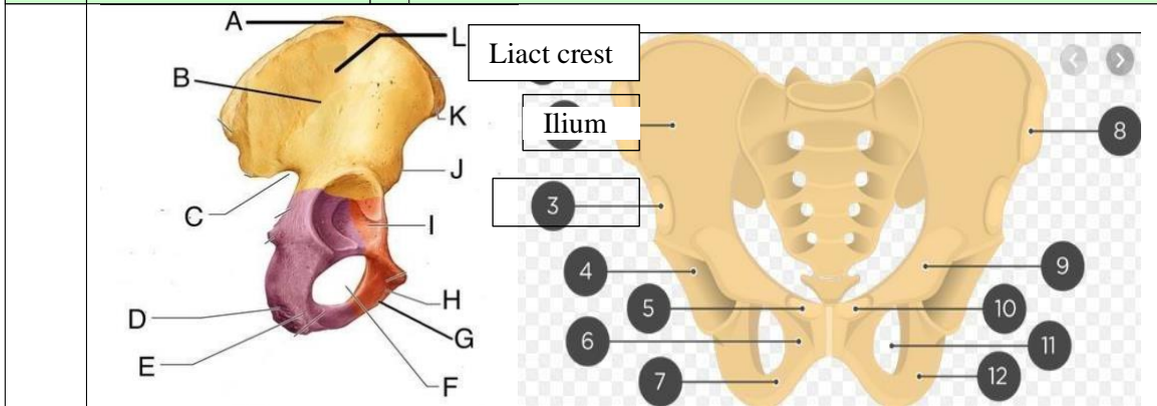
False ribs			
------------	--	--	--

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



No	Keterangan	Pembahasan
	<p>Pectoral/shoulder girdle</p>  <p>Labels: Acromioclavicular joint, 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, Sacrum, Coccyx, Acetabulum, Ischium, Pubis</p>	<p>Os coxae terdiri dari Ilium, Sacrum, Coccyx, Acetabulum, Ischium dan Pubis</p>

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



Lower limb bones

