



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

Diagram of the human skull with numbered boxes 1-13 pointing to various bones. The skull is shown from a lateral view, with the frontal bone (1), parietal bone (2), temporal bone (3), sphenoid bone (4), ethmoid bone (5), lacrimal bone (6), maxilla (7), zygomatic bone (8), nasal bone (9), mandible (10), vomer (11), and maxilla (12).

Ket :  
 1.Parietal  
 2.  
 3.Tulang pelipis  
 4.Tulang rongga telinga  
 5.Tulang dahi  
 6.Tulang baji  
 7.ethmoid  
 8.Tulang hidung  
 9.Tulang air mata  
 10.Rahang atas  
 11.zygomatik  
 12.maxilla  
 13.Tulang rahang bawah

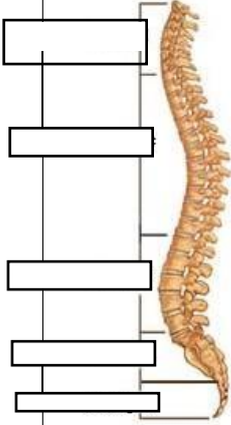
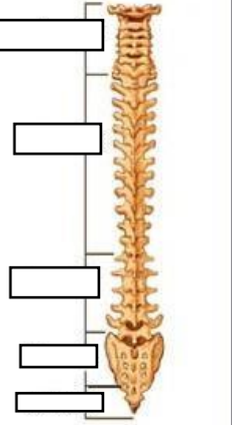
Diagram of the human rib cage with labels for various bones and structures. The rib cage is shown from a frontal view, with the following labels: Tulang leher (neck bone), Clavicular notch, manubri (manubrium), bod v (body of vertebra), sternum, Costal notch, Costal cartilages, Floating ribs, Thoracic vertebra, and L1 (lumbar vertebra).

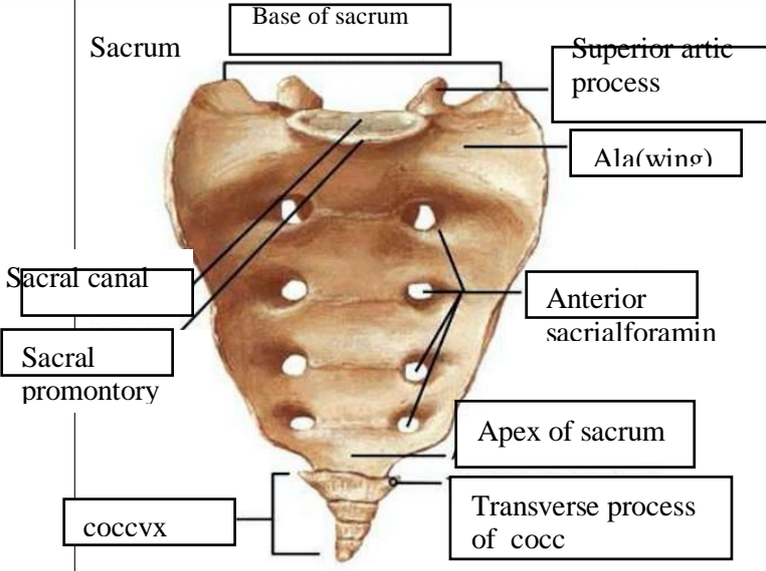
Tulang rusuk sejati  
 tulang rusuk palsu  
 Floating ribs

Diagram of the human rib cage showing the connection between the ribs and the thoracic vertebrae. The rib cage is shown from a frontal view, with the following labels: Tulang rusuk sejati (true ribs), Tulang rusuk melayang (floating ribs), Vertebra, and Tulang rusuk melayang (floating ribs).

Tulang rusuk sejati  
 Tulang rusuk melayang  
 Vertebra  
 Tulang rusuk melayang

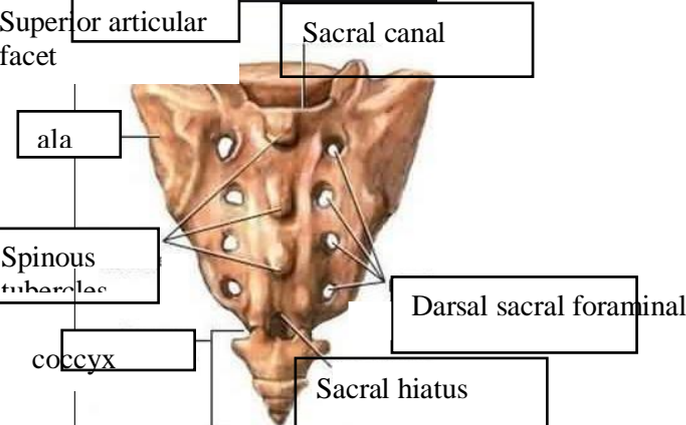
No	Keterangan	Pembahasan
----	------------	------------

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>Ket :</p> <ul style="list-style-type: none"> <li>-tulang leher 7 ruas</li> <li>-tulang punggung 12 ruas</li> <li>-tulang pinggang 12 ruas</li> <li>-tulang sakrum</li> <li>-tulang ekor</li> <li>-cervical</li> <li>-thoracic</li> <li>-lumbar</li> <li>-sacrum</li> <li>-coccyx</li> </ul>



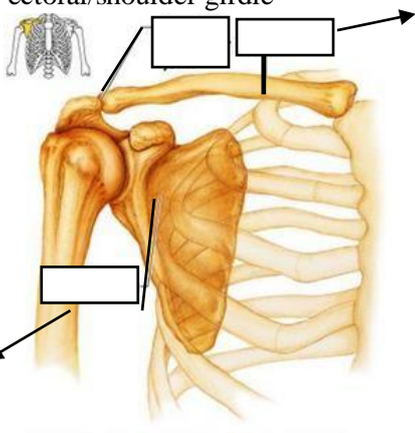
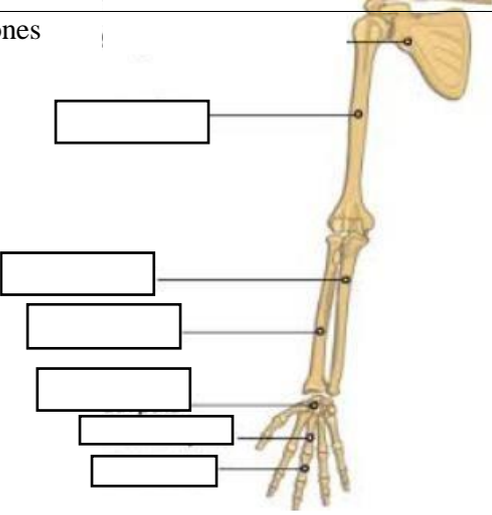
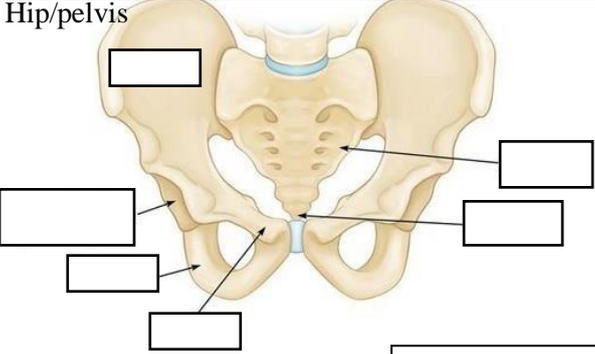
Labels for Anterior View of Sacrum:

- Sacrum
- Base of sacrum
- Superior articular process
- Ala(wing)
- Sacral canal
- Sacral promontory
- Anterior sacral foramin
- Apex of sacrum
- Transverse process of coccyx
- coccyx

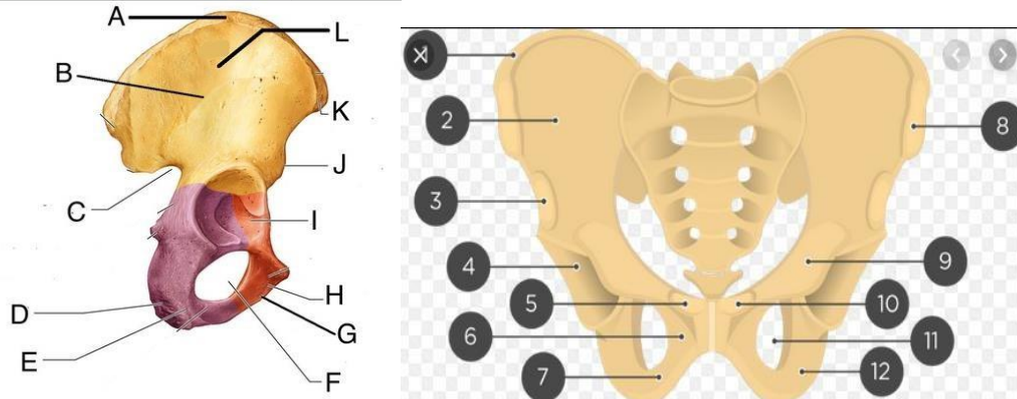


Labels for Posterior View of Sacrum:

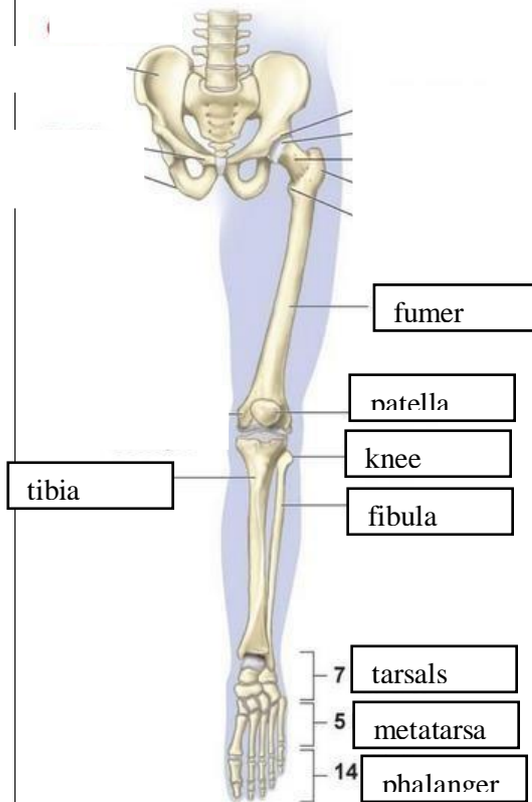
- Superior articular facet
- Sacral canal
- ala
- Spinous tubercles
- Coccyx
- Dorsal sacral foramina
- Sacral hiatus

No	Keterangan	Pembahasan
	<p>Pectoral/shoulder girdle</p>  <p>tulang selangka</p> <p>Tulang belikat</p>	
	<p>Upper limb bones</p> 	<p>Ket :</p> <ul style="list-style-type: none"> <li>-scapula</li> <li>-humerus</li> <li>-ulna</li> <li>-radius</li> <li>-carpals</li> <li>-metacarpals</li> <li>-phalanges</li> </ul>
	<p>Hip/pelvis</p> 	<p>Os coxae terdiri dari Os ilium, os ischium dan os pubis</p> <p>Ket :</p> <ul style="list-style-type: none"> <li>-ilium</li> <li>-acetabulum</li> <li>-ischium</li> <li>-pubis</li> <li>-sacrum</li> <li>-coccyx</li> </ul>

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



Lower limb bones



Ket :

- A. Intermediate zone iliac crest
- B. Anterior gluteal line
- C. Greater sciatic notch
- D. Body of ischium
- E. Ischial tuberosity
- F. Obturator foramen
- G. Inferior pubic ramus
- H. Obturator crest
- I. Margin(limbus)of acetabulum
- J. Anterior inferior iliac spine
- K. Anterior superior iliac spine
- L. Tuberculum of iliac crest

Ket :

- 1. iliac crest
- 2. Ilium
- 3. Anterior inferior iliac spine
- 4. Acetabulum
- 5. Pubic tubercle
- 6. Pubic symphysis
- 7. Subpubic angle
- 8. The upper front iliac bone
- 9. Lesser sciatic foramen
- 10. Pubis tubercle
- 11. The obturator foramen
- 12. Ischial tuberosity