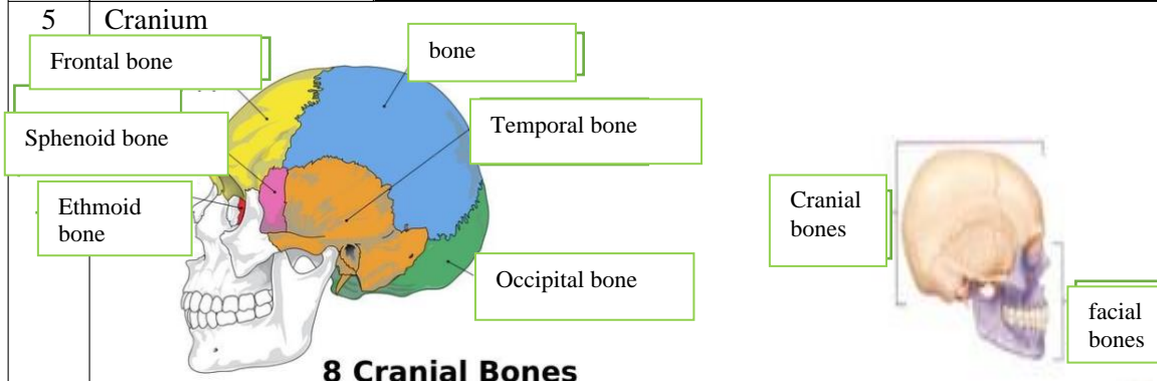
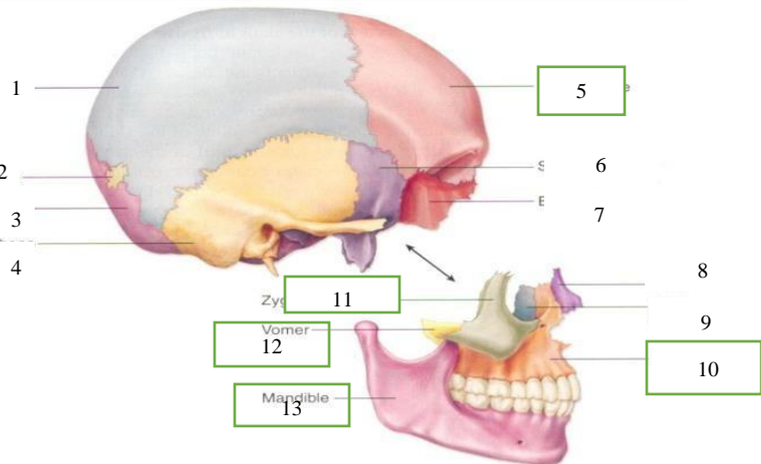


**WORKSHEETS (LEMBAR KERJA)**

|                              |   |
|------------------------------|---|
| <b>Mata Kuliah</b>           | A n a t o m i   |
| <b>Materi</b>                | F e t a l s k u l                                     |
| <b>NIM&gt;Nama Mahasiswa</b> | : 2 1 1 0 1 0 1 0 8 7 / N a b i l a D e l a A l i f a |

| No             | Keterangan   | Pembahasan  |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
|----------------|--|---|----------------|----------------------|-------|--|---------|---|------|------------------|------------|------------------------|--------|------------------|
| 1              | Jumlah tulang manusia sebanyak 206 tulang.Terdiri atas tulang tengkorak/ cranium 8 buah, tulang wajah 14 buah, tulang telinga 6 buah, tulang lidah 1 buah, tulang dada 25 buah,tulang belakangdan pelvis 26 buah,tulang ekstremitas atas 64 buah dan tulang ekstremitas bawah 62 buah. |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| 2              | Jelaskan klasifikasi Tulang menurut bentuknya  | Berdasarkan bentuknya tulang dibagi menjadi 3 yaitu,<br><ol style="list-style-type: none"> <li>1. Ossa longa(tulang panjang),tulang yang ukuran pamnjangnya terbesar. Contoh: os humerus</li> <li>2. Ossa brevia (tulang pendek),tulang yang ukurannya kira-kira sama besar. Contoh: ossa carpi.</li> <li>3. Ossa plana(tulang pipih),tulang yang ukuran lebarnya terbesar. Contoh: os parietale</li> <li>4. Ossa irreguler(tulang tak beraturan),contoh: os sphenoidale</li> <li>5. Ossa pneumatica (tulang berongga udara). contoh: os maxilla</li> </ol> |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| 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>skull</td> <td></td> </tr> <tr> <td>Sternum</td> <td>Supporting bones (scapula and collarbone)</td> </tr> <tr> <td>ribs</td> <td>Upper limb bones</td> </tr> <tr> <td>vertebrate</td> <td>Supporting bones (hip)</td> </tr> <tr> <td>sacrum</td> <td>Lower limb bones</td> </tr> </tbody> </table>  | Axial sceleton | Apendicular sceleton | skull |  | Sternum | Supporting bones (scapula and collarbone) | ribs | Upper limb bones | vertebrate | Supporting bones (hip) | sacrum | Lower limb bones |
| Axial sceleton | Apendicular sceleton   |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| skull          |  |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| Sternum        | Supporting bones (scapula and collarbone)  |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| ribs           | Upper limb bones   |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| vertebrate     | Supporting bones (hip)   |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| sacrum         | Lower limb bones   |   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| 4              | Jelaskan fungsi sendi dan contohnya  | <ol style="list-style-type: none"> <li>1. Menghubungkan dua tulang atau lebih. Contoh: sendi sinartosis</li> <li>2. Memungkinkan pergerakan meskipun terbatas. Contoh: sendi amfiartrosis</li> <li>3. Dapat melakukan pergerakan dengan bebas dan leluasa.contoh: sendi daitroses</li> <li>4. Menunjang gerakan ke segala arah. Contoh: sendi peluru</li> <li>5. Menunjang gerakan membuka atau menutup dari satu arah.contoh: sendi engsel</li> <li>6. Menunjang gerakan maju dan mundur.contoh: sendi pelana</li> </ol>                                   |                |                      |       |  |         |   |      |                  |            |                        |        |                  |
| 5              | Cranium  |  <p>The diagram shows a lateral view of a human skull. Labels for cranial bones include: Frontal bone, Sphenoid bone, Ethmoid bone, Temporal bone, Occipital bone, and a general 'bone' label. Labels for facial bones include: Cranial bones (pointing to the skull) and facial bones (pointing to the lower part of the skull). Below the diagram is the text '8 Cranial Bones'.</p>  |                |                      |       |  |         |   |      |                  |            |                        |        |                  |

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

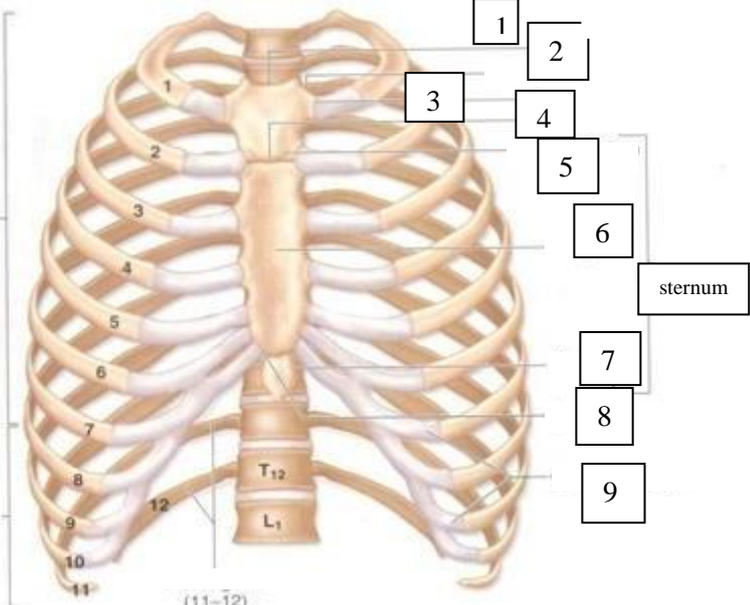


1. Bone
2. Sutural bone
3. Occipital bone
4. Temporal bone
5. Frontal bone
6. Sphenoid bone
7. Ethmoid bone
8. Nasal bone
9. Lacrimal bone
10. Maxilla
11. Zygomatic bone
12. Vomer
13. mandible

True ribs

9

False ribs

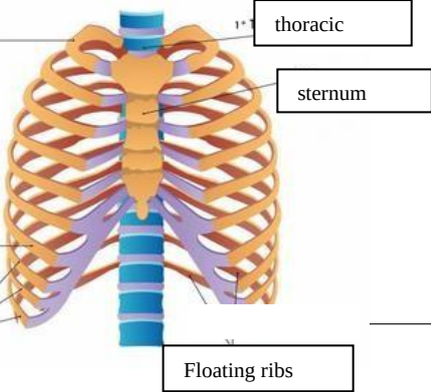


- Keterangan:
1. Sternal notch
  2. Clavicular notch
  3. Costal notch
  4. Sternal notch
  5. Manubrium
  6. Body
  7. Xiphoid process
  8. Costal notch
  9. Costal cartilages

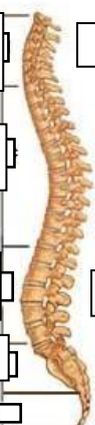
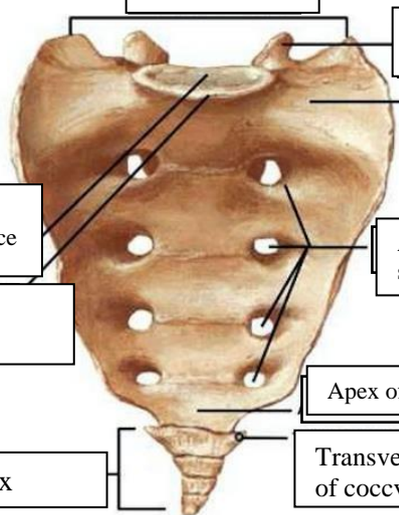
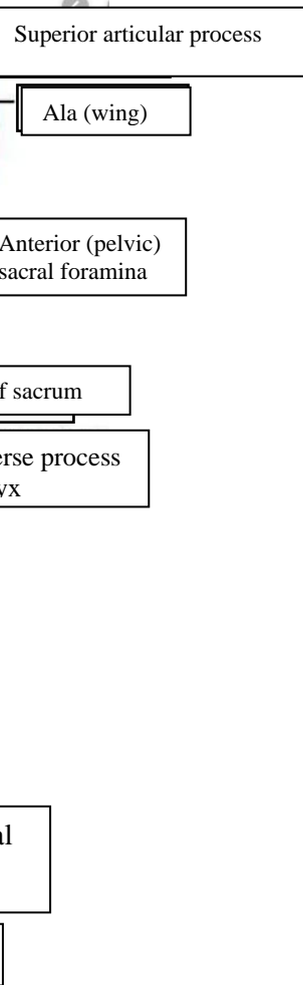
vertebra

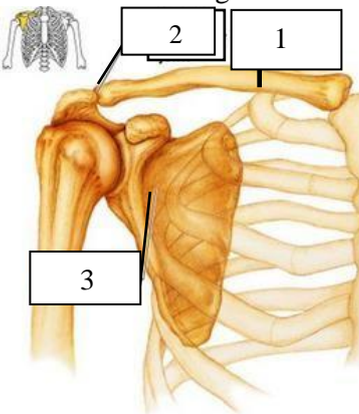
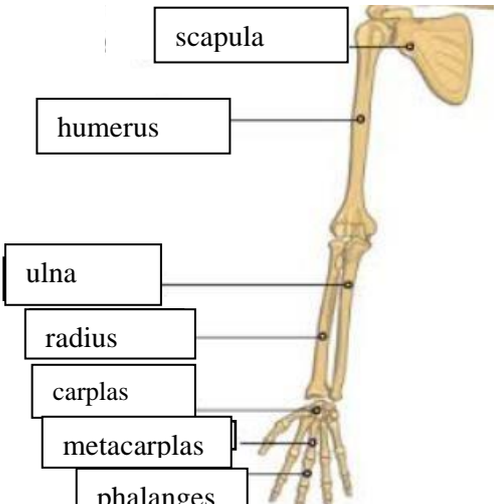
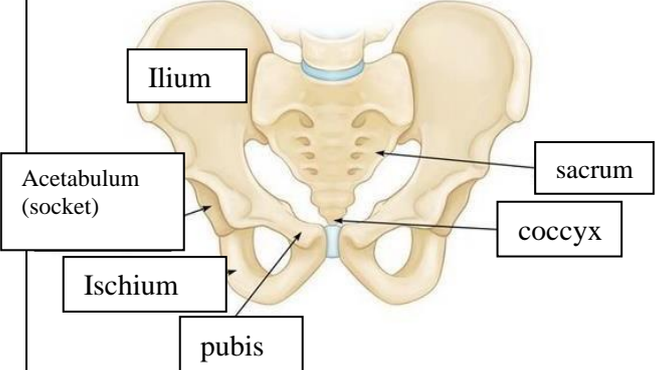
True ribs

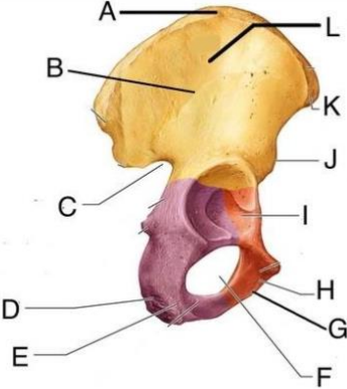
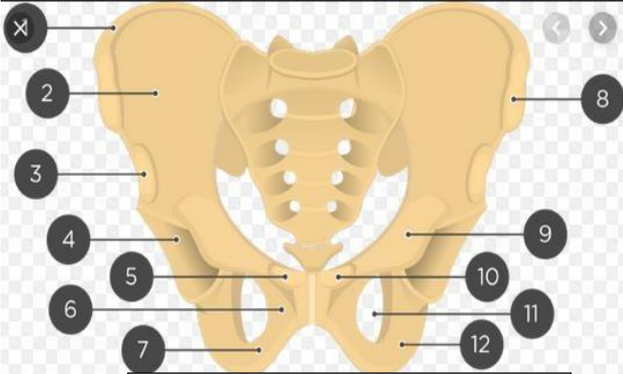
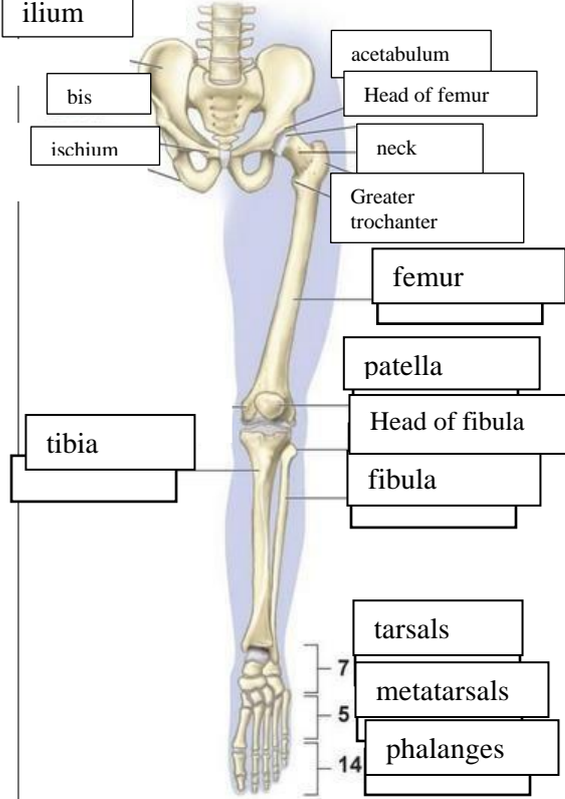
False ribs



Floating ribs

| No | Keterangan   | Pembahasan  |
|----|--|---|
|    | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>Lateral (Side) Spinal Column</b></p>  </div> <div style="text-align: center;"> <p><b>Posterior (Back) Spinal Column</b></p>  </div> </div> |   |
|    | <p><b>Sacrum</b></p>   |  |

| No | Keterangan  | Pembahasan   |
|----|---|--|
|    | <p>Pectoral/shoulder girdle</p>  | <ol style="list-style-type: none"> <li>1. Clavicle</li> <li>2. Acromio clavicular joint</li> <li>3. scapula</li> </ol> |
|    | <p>Upper limb bones</p>         |  |
|    | <p>Hip/pelvis</p>              | <p>Os coxae terdiri dari Os ilium, os ischium, dan os pubis.</p>   |

| No | Keterangan   | Pembahasan   |
|----|--|--|
|    |                           |    |
|    | <p>Lower limb bones</p>  | <p><b>Keterangan: os coxae</b></p> <ul style="list-style-type: none"> <li>A. Iliac crest</li> <li>B. Anterior gluteal line</li> <li>C. Greater sciatic notch</li> <li>D. Ischial tuberosity</li> <li>E. Ischial ramus</li> <li>F. Obturator furamen</li> <li>G. Inferior ramus of pubis</li> <li>H. Pubis</li> <li>I. Acetabulum</li> <li>J. Anterior inferior iliac spine</li> <li>K. Anterior superior iliac spine</li> <li>L. Ala os illi</li> </ul> <p><b>Keterangan: pelvis</b></p> <ul style="list-style-type: none"> <li>1. Iliac crest</li> <li>2. Ilium</li> <li>3. Anterior superior iliac spine</li> <li>4. Acetabulum</li> <li>5. Pubis tubercle</li> <li>6. Pubis symphysis</li> <li>7. Ischium</li> <li>8. Iliaca crest</li> <li>9. Pubis</li> <li>10. Pubis tubercle</li> <li>11. Obturator foramen</li> <li>12. Ischium</li> </ul> |