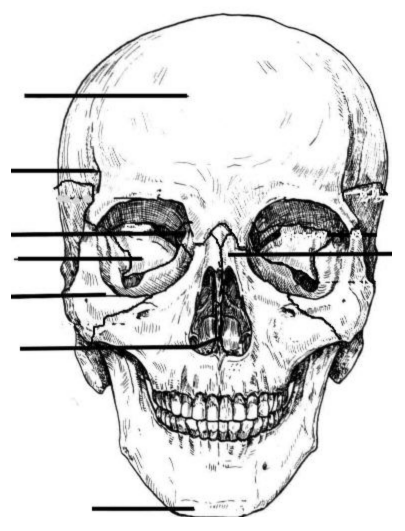
Class: **2 Anatomy Fall** Description:

Test:	Unit 3 - Axial Quiz
Test Points:	66
Test Number:	27336
Printed:	17-February-09 08:29

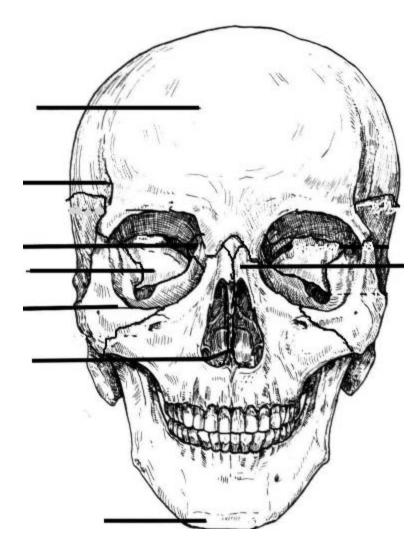
1) This is a Point and Click question. You must click on the media button for the image.

Click on the: Frontal

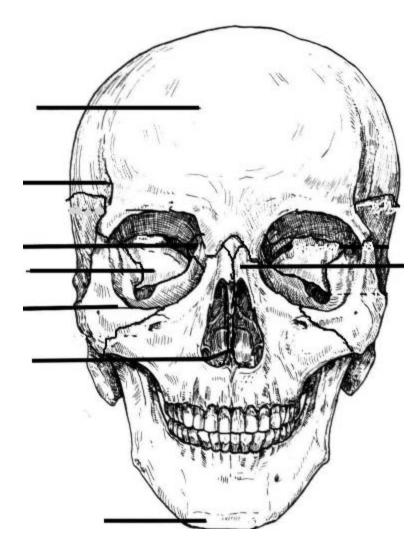


2) This is a Point and Click question. You must click on the media button for the image.

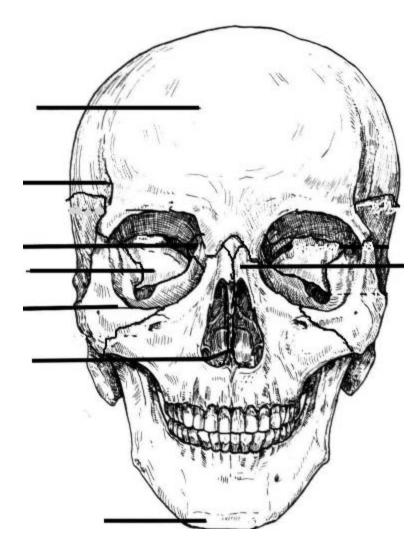
Click on the: Nasal



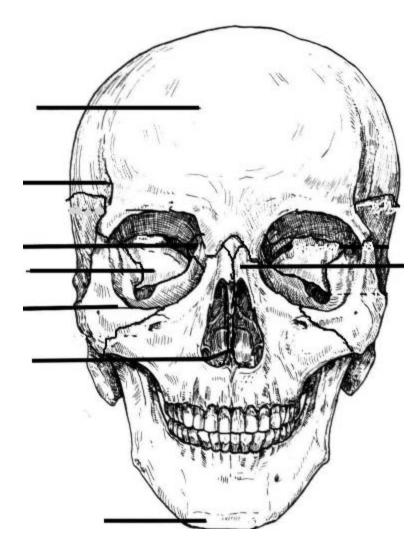
Click on the: Zygomatic



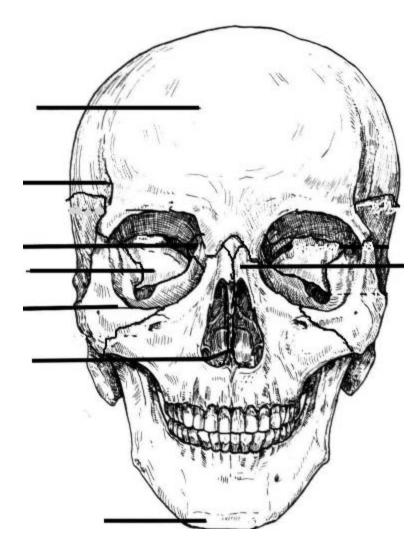
Click on the: Sphenoid in the eye socket.



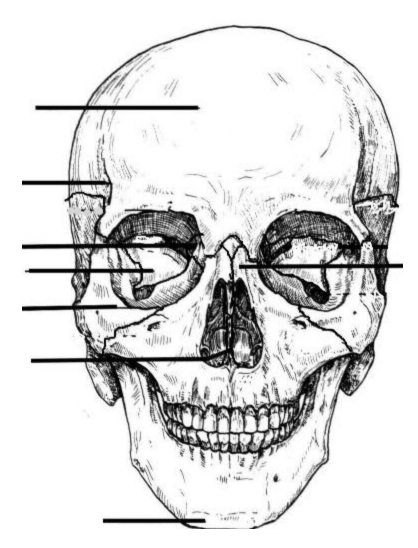
Click on the: Maxilla



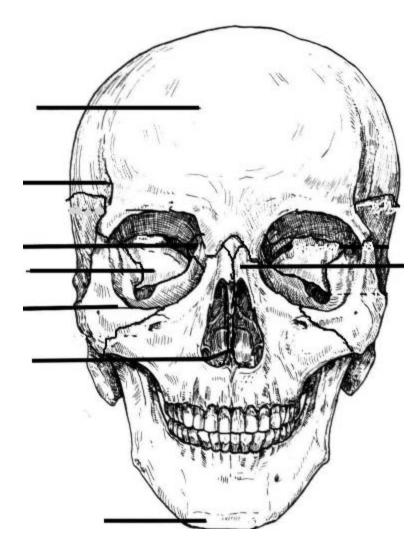
Click on the: Mandible



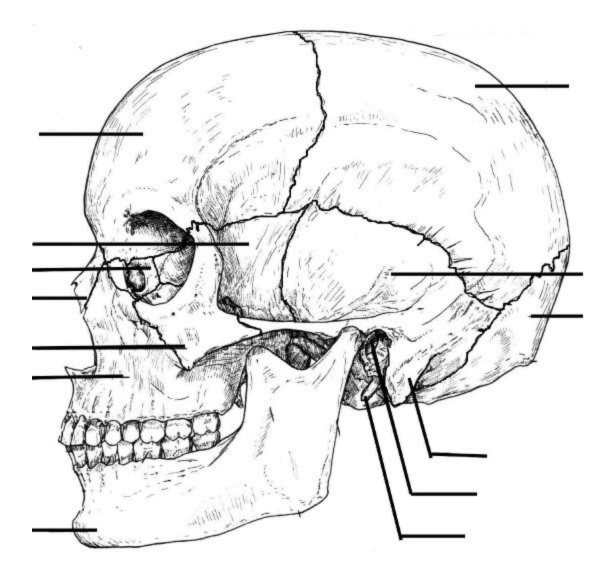
Click on the: Vomer



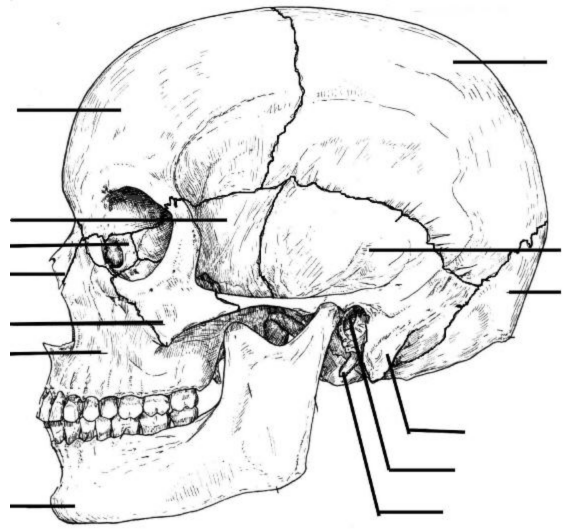
Click on the: Perpendicular plate of the ethmoid



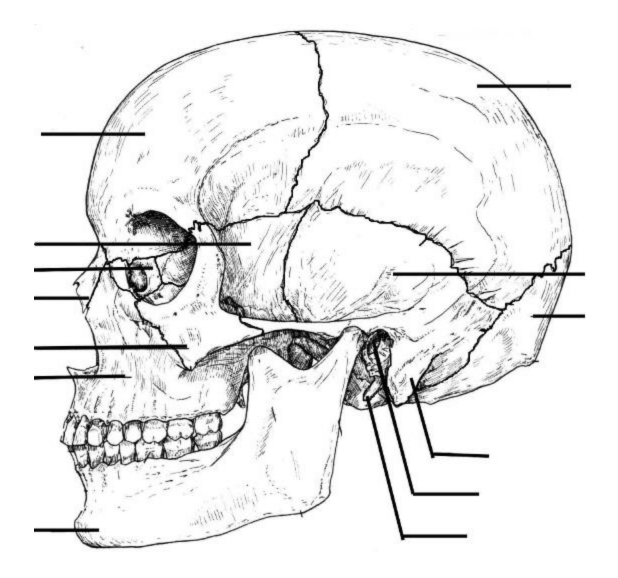
Click on the: Lacrimal



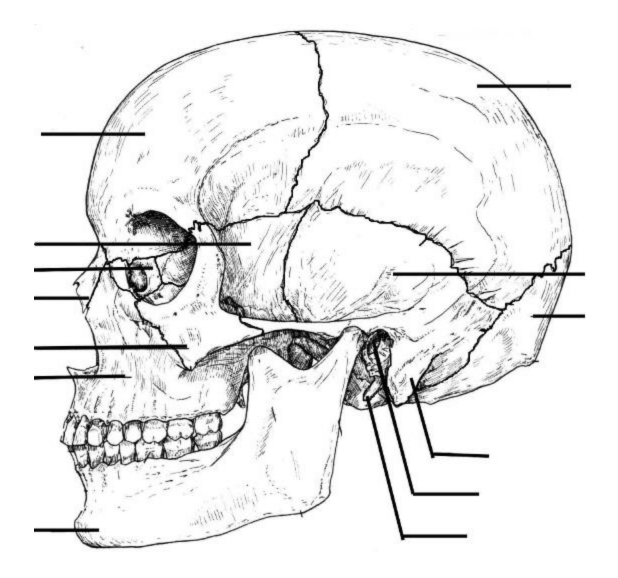
Click on the: Ethmoid



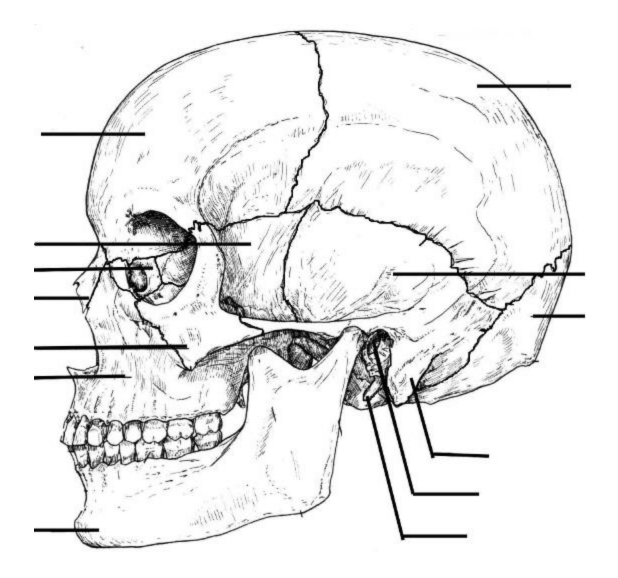
Click on the: Parietal



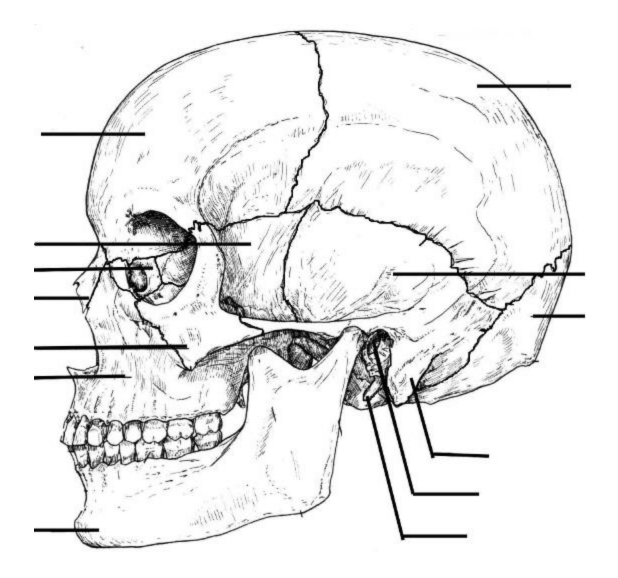
Click on the: Temporal



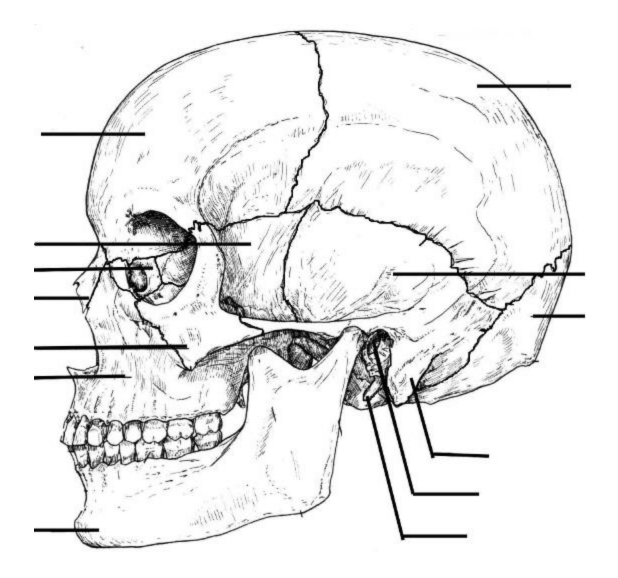
Click on the: Sphenoid



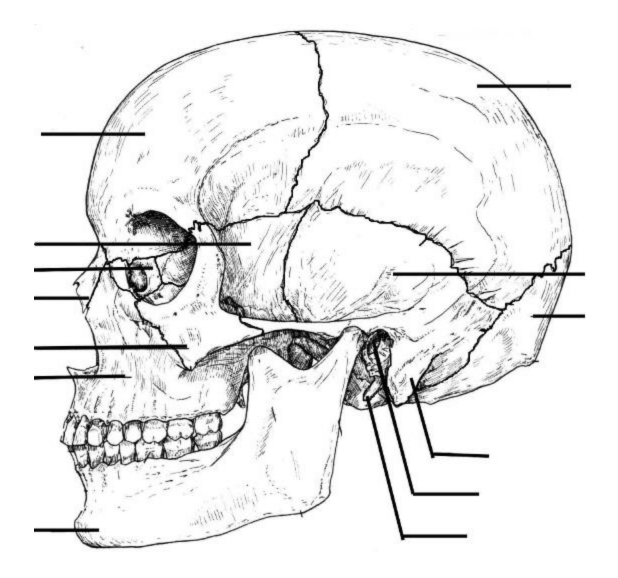
Click on the: Occipital



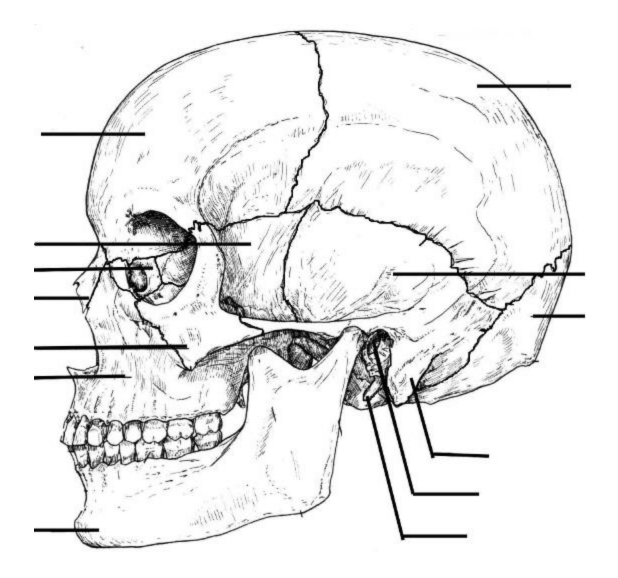
Click on the: Mastoid Process



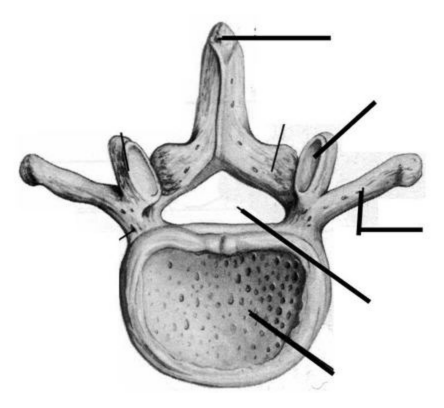
Click on the: Styloid Process



Click on the: External Auditory Meatus

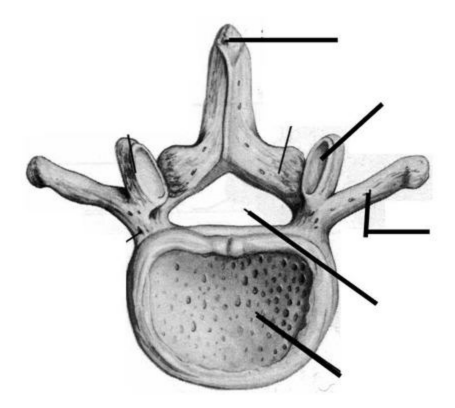


Click on the: Body



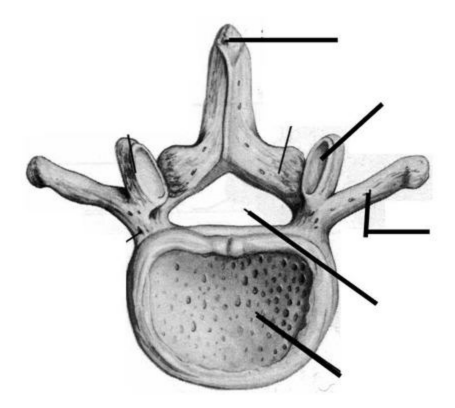
19) This is a Point and Click question. You must click on the media button to see the image.

Click on the: Transverse Process



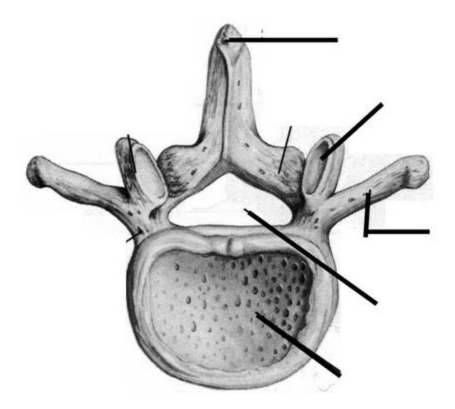
20) This is a Point and Click question. You must click on the media button to see the image.

Click on the: Spinal (Vertebral) Canal



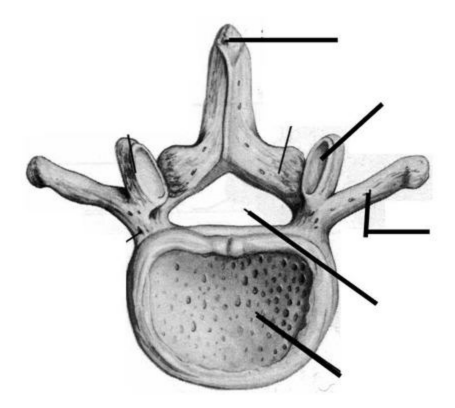
21) This is a Point and Click question. You must click on the media button to see the image.

Click on the: Spinous Process



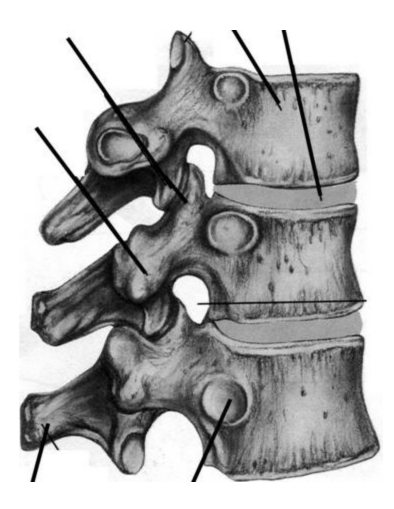
22) This is a Point and Click question. You must click on the media button to see the image.

Click on the: Superior Articulating Surface

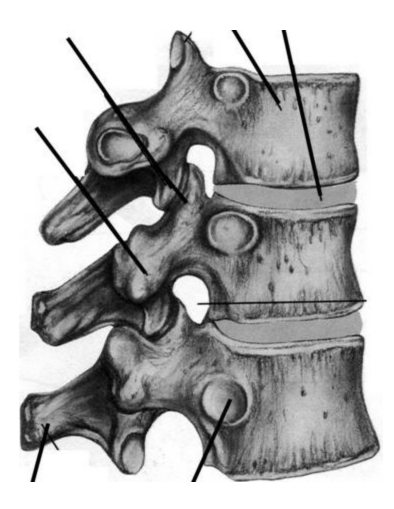


23) This is a Point and Click question. You must click on the media button to see the image.

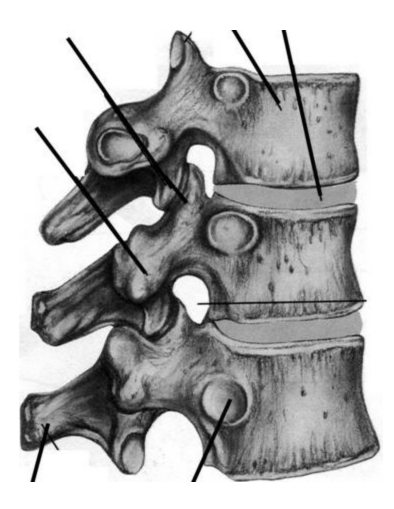
Click on the: Rib Facet



Click on the: Inferior Articulating Surface



Click on the: Intervetebral Disk



26) This is a Point and Click question. You must click on the media button to see the image. Click on the: Cervical Vertebrae

27) This is a Point and Click question. You must click on the media button to see the image.Click on the: Lumbar Vertebrae

28) This is a Point and Click question. You must click on the media button to see the image.Click on the: Sacrum

29) This is a Point and Click question. You must click on the media button to see the image.Click on the: Coccyx

30) This is a Point and Click question. You must click on the media button to see the image. Click on the: Vertebrae that have ribs attached to them.

- 31) Which bones are deformed if you have a deviated ?
- A _____ Zygomatic & Sphenoid
- B ____ Maxillary & Vomer
- C ____ Ethmoid & Vomer
- D Sphenoid & Ethmoid

32) Which Sinus is located in the Zygomatic Bone?

- A ____ Zygomatic
- B ____ Maxillary
- C ____ Ethmoidal D ____ Sphenoidal

33) How many pair of foramen are located on the inferior surface of the skull?

- Α____ 8
- **B**____ 12
- **C**_____ 24
- **D**____ 25