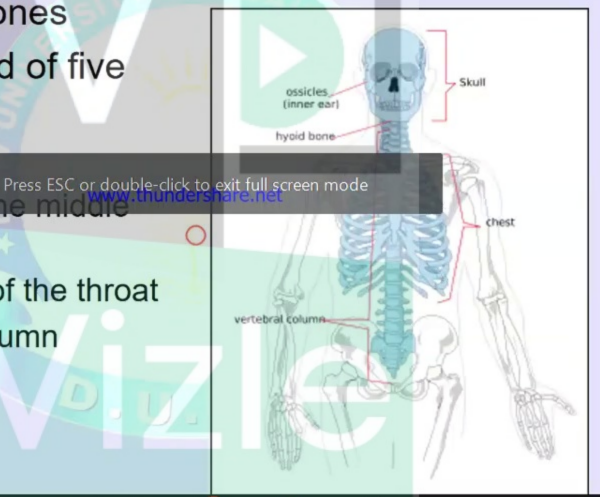




The Axial Skeleton

- Eighty (80) bones
- It is composed of five parts;
 - Skull
 - Ossicles of the middle ear
 - Hyoid bone of the throat
 - Vertebral column
 - Bony thorax

















This PDF is generated automatically by Vizle.

Slides created only for a few minutes of your Video.



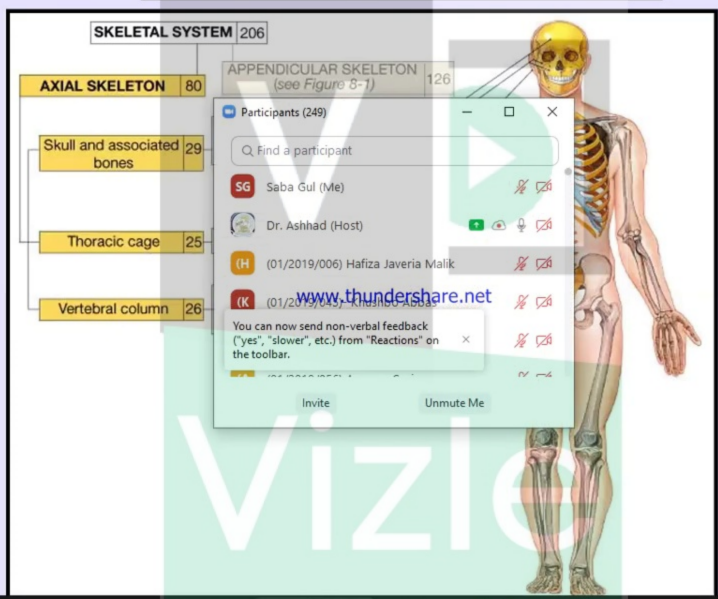
https://vizle.offnote.co (Login via Google, top-right)

Stay connected with us:

Join us on Facebook, Discord, Quora, Telegram.















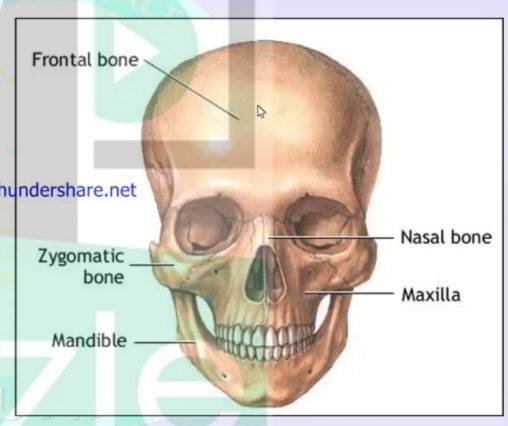






Bones of skull

- Formed from eight large bones
 - Paired bones include
 - Temporal bones
 - Parietal bones www.thundershare.net
 - Unpaired bones include
 - Frontal bone
 - Occipital bone
 - Sphenoid bone
 - · Ethmoid bone





Overview of Skull Geography

- The skull contains approximately 85 named openings
 - Foramina, canals, and fissures
 - Provide openings forw.thundershare.net important structures
 - Spinal cord
 - Blood vessels serving the brain
 - · 12 pairs of cranial nerves



Groove for super, sagittal sinus Grooves for anter, meningeal vessels. Foramen exemus Crista galli-Stit for masscillary meres. Groose for nanociliary nerve Anterior ethnoidal forumen Orifices for olfactory nerves Posterior ethmoidal foramen pristal Plate of Ethmoidal spine Olfactory grooves Body & Small Wieg of Sphenoid Optic foramen. Chiasmatic groove -Tuberculum sellae Anterior clinoid process Middle clinoid process Posterior clinoid process Groove for abdiscent nerve Foramen lacerum Orifice of carotid canal Depression for semilunar gauglion www.thundershare.net Internal acoustic meatur Sill for dura mater Grooce for superior petropal sinus Jugular foramen. Hypoglossal canal A quanduction restibuli-Condyloid foramen Foramen Magnam Mastoid foramen-Posterior meningeal grooves Post Occipitat Trunever This PDF is generated automatically by Vizle.

Slides created only for a few minutes of your Video.



https://vizle.offnote.co (Login via Google, top-right)

Stay connected with us:

Join us on Facebook, Discord, Quora, Telegram.