- The following statements are True or False Bones of the base of the skull form the cartilegenous neurocranium. Bones of the base of the skull develop by cartilegenous occification 3. Bones at the sides and the top of the brain form membranous neurocranium Bones at the sides and the top of the brain develop by intramembranous ossification The tributary of the frontal diploic vein drains into the venous sinuses 6. The tributary of the frontal diploic vein drains into the supra orbital vein The Pterion indicates the position of the Brocas area Obelion is a point the the saggital suture between two parietal foramina 9. Metopic suture lies between two halves of the parietal bone 10. Temporal lines are found on the Temporal bones C. Long Essay Questions 1. Name the foramina and structures passing through them. Group them into Norma Verticalis, Occipitalis, Frontalis, Latralis and Basalis 2. Enumerate the bones of the skull D. Choose the correct answer 1. The following Diploic veins drain into the venous sinuses except a. Fronatal b. Anterior parietal c. Posterior Parietal d. Occipital e. Tributary of frontal E. Mixed questions 1. Name the coverings of the brain a. b. C. 2. Name the Dura reflections b. C. d. The space between the skull and the Dura is called 4. The space between the Dura and arachnoid mater is called 5. The space between the arachnoid and Pia mater is called 6. Name four subarachnoid cisterns and their locations 7. Name the Venous sinuses found in the cranium (Dural Venous sinuses) 8a. Describe the boundaries of the cavernous sinus
 - b. Name the structures that are around within the sinuses