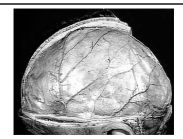


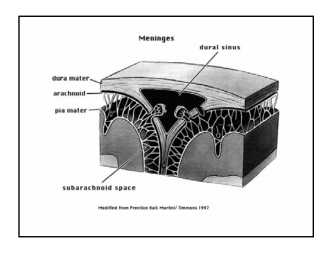
Brain and Spinal Cord (CNS) Anatomy

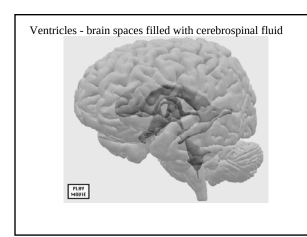
- Support structures
 - (bone)
 - meninges
 - cerebrospinal fluid (CSF)
- Protective structure
 - blood-brain barrier
- General arrangement
 - distribution of white and gray matter

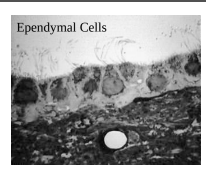


Meninges

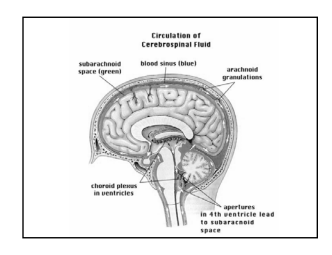
A general term which refers to all three connective tissue envelopes of the brain. The <u>dura mater</u>, arachnoid and pia mater cover both the brain and the spinal cord; cerebrospinal fluid lies within the space between the arachnoid and the pia.

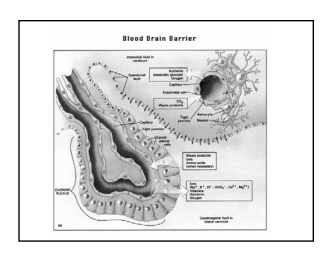


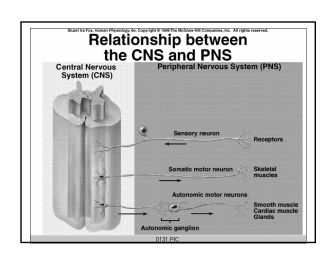




The cells lining the ventricular system function as a transporting epithelium whose cilia have a role in circulation of CSF. (note blood vessel)







Without looking at any sources - write out the 12 cranial nerves, in order

