

RESULTS POSTED IN ANGEL.

1. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

Name the four regions of the brain.

2. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

How many cerebral hemispheres exist?

3. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

Name the five lobes of the cerebral hemispheres

4. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

The cerebrum is considered to be the _____, responsible for _____

5. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

The primary function of the cerebellum is _____.

6. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

Name the three structures that comprised the diencephalon.

7. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

Name the three divisions of the brainstem.

8. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

Where do the cerebellar hemispheres attach to the brain stem?

9. VIEW - ANIMATION / TOPIC - DIVISIONS OF THE BRAIN

The medulla oblongata is continuous with the _____.

10. VIEW - DISSECTION / TOPIC - BRAIN, CORONAL VIEW

Name the deep groove that separates the right and left cerebral hemisphere?

11. VIEW - DISSECTION / TOPIC - BRAIN, CORONAL VIEW

What is the myelinated fiber tract that connects the right and left cerebral hemisphere?

12. VIEW - ANIMATION / TOPIC - MENINGES

List the three meninges in order from superficial to deep.

13. VIEW - ANIMATION / TOPIC - MENINGES

Name the space located between the middle and deepest meninges. What fills this space?

14. VIEW - DISSECTION / TOPIC - BRAIN, INFERIOR VIEW

Name the crossing of white-matter tract between the optic nerve and optic tracts?

15. VIEW - DISSECTION / TOPIC - BRAIN, INFERIOR VIEW

Name the expanded anterior end of the olfactory tract

16. VIEW - DISSECTION / TOPIC - BRAIN, INFERIOR VIEW

Name the brain structure whose name in Latin means “bridge”

17. VIEW - DISSECTION / TOPIC - CRANIAL NERVES

Which cranial nerve lies on the cribriform plate of the ethmoid bone?

18. VIEW - DISSECTION / TOPIC - CRANIAL NERVES

Which cranial nerve is responsible for vision

19. VIEW - HISTOLOGY / TOPIC – MULTIPOLAR NEURON

Name the types of cell processes.

20. VIEW - HISTOLOGY / TOPIC – SCHWANN CELL

What is the name for the cleft between the internodes of the myelin sheath?

DON'T FORGET TO TRY THE APR SELF-QUIZ ON MODULE 7 TO SELF-ACCESS YOUR KNOWLEDGE.

© 2011 The McGraw-Hill Companies. All rights reserved.