Build a Brain Workshop:

Each of you will work in your home learning community (the people you sit with) to build your own brain. This will be available to you at test time as a visual aid. So, the better you make your model the more helpful it will be. We will be testing over this section on the last day of the quarter.

Parts you need for your brain

1. Pituitary gland
2. Brainstem
3. Medulla
4. Reticular formation
5. Pons
6. Thalamus
7. Cerebellum
8. Hypothalamus
9. Hippocampus
10. Amygdala
11. Cerebral cortex
12. Frontal lobes
13. Parietal lobes
14. Occipital lobes
15. Temporal lobes
16. Motor cortex
17. Somatosensory cortex
18. Corpus Callosum

You should have the following roles in your group:

Technical Researcher: uses device or computer to find parts.

Master Builder: Constructs the brain

Project Manager: Assists wherever necessary and keeps project on task

Quality Control: Double checks research and build to make sure evertything is correct. Assists with all aspects and fixes problems.

(Note if you have less than 4 for any reason, all must pitch in to help complete all tasks.)

Have fun and learn lots