



7. Describe the main features of memory necessary to complete the unprompted free recall task.  
*How much could you process (what limited you)?*

*How did length (amount) of exposure to info affect your performance?*

*How long did you need to retain info?*

8. Describe 2 notable problems/strategies/phenomena you encountered in completing this task.  
What do these imply about your memory?

a.

Implications:

b.

Implications:

9. You are now going to create an analogy to model how it seems your memory processes information based on these experiments. (e.g. super short term=camera, short term= film, long term= photo album). This will involve 2 steps.

- a. Outline the major components of memory based on these experiments (at least two should be analogies). Underneath, list the key features of each component.

- b. Information must flow between these components. Draw and label arrows indicating this flow of information in your model (i.e. perceiving, working with, storing, filtering, remembering, forgetting, etc.). At least one of these processes should be an analogy.

10. Briefly explain why the analogy you selected appealed to you as an accurate representation of memory.