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| Procedure  **Steps:**  1. Produce a presentation that is applicable to memory retention and varying graphical displays. Note that we used Power Point to create two presentations one with a graphical display of the information and one with just a black and white interface.  2. Take Power Point presentation and convert it to a VHS video so that it can be easily shown to the subjects.  3. Create test packet. In the test packet you must have everything that the subjects will need to complete the survey/test that you present them.  4. Inform teachers of the project that you are doing and ask them if you can use their students as subjects.  5. Present the video to the subjects that you have found.  a. As soon as you enter the class room have the subjects clear their desks completely.  b. Then pass out the Test Packets  c. Give a short explanation of what is going to happen (Just tell them to follow the video instructions).  d. Play the Video to the class.  e. After the Video is complete, collect all of the Test Packets.  6. Analyze data and display it in visually stimulating way.  [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2002 Projects](http://docs.google.com/AP2002/index.html)][[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |