To gain a little bit of understanding as to what happens in the brain, read through the series on:

**Sheep Brain Dissection: The Anatomy of Memory**

http://www.exploratorium.edu/memory/index.html

Why do they use a sheep brain for this study?

Define **working memory.**

Where does this occur in your brain?

**Long Term Memory-**

Where is this processed?

**Skill Memories-**

These are processed in the  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Give some examples of skill memories:

RETURN TO MEMORY

SELECT: **DON’T FORGET! PLAYING GAMES WITH MEMORY**

Choose **MEMORY SOLITAIRE**

1. After two minutes list the items you remember here:

1. Check your work. How many items did you correctly remember?\_\_\_\_\_\_\_\_\_\_\_
2. What did you do to try to remember certain items?

CONTINUE. READ WAYS TO REMEMBER.

Now select **TELL YOURSELF A STORY**

1. After two minutes list the items you remember here:

1. Check your work. How many items did you correctly remember?\_\_\_\_\_\_\_\_\_\_\_
2. Did telling a story around the items help you remember more items this time?

RETURN TO MEMORY

SELECT **COMMON CENTS**

1. Did you choose the correct penny?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

RETURN TO MEMORY

SELECT **IF YOU’RE GOING TO ROB A BANK …….**

1. What is defined as the most important factor in remembering a face?

1. Were you surprised by the information presented here?  Why or why not?