

## **RANDOM ACCESS MEMORY (RAM) Research Project**

1. How much RAM is in each of the "6-Pack" computers?
2. What kind of RAM is in each of the "6-Pack" Computers? (For example PC3200 400mhz)
3. How much does 1 Gigabyte of that particular RAM cost as of 12/2009? & How much does 2 Gigabyte of that particular RAM cost?
4. What is the maximum amount of RAM that you can put in each of the "6-Pack" Computers?
5. How many 'slots' does each of the "6-Pack" Computers have & what is the maximum amount of RAM that you can put in each slot?
6. Download the manuals that at least show the 'technical specifications' for each particular "6-Pack" motherboard and burn them to a CD-ROM to turn in with your professionally written report!
7. What is the service tag # for each of the "6-Pack" Computers?

### **\*\*\*Bonus\*\*\***

- 1. Download the latest BIOS drivers for each of the "6-Pack" Computers.**
- 2. Download the latest hardware drivers for the "6-Pack" Computers.**
- 3. Save a copy on the CD you will turn in for class, including your final report on the CD as well.**