Shelly Cashman Series Lab - Understanding the Motherboard
Name HUZJAN TADEJA 3
Course and Division
Date 6.11.2000 Page 1 of 3
As you step through the Interactive Lab, answer the following questions in the spaces provided. For multiple choice questions, enter the appropriate letter on the blank line.
1. You are mail-ordering a new motherboard for your computer and see a company offering a 100 MHz 486DX board and a 75 MHz Pentium board for the same price. Which one is the better value? Why?  100 MHz HS6DX Ler was wirefer that lef 75 MHz Peutium
2. Indicate what each of the following acronyms stand for.
ROM Read only memory
RAM Rendour Access Hewory
Simm Serial Jui-lime Memory Module
CPU <u>Central Processing</u> Unit
3. Assume you are working on a word processing document that you previously saved to disk. You enter another 100 keystrokes and your computer loses power. Will the document on disk contain the last 100 keystrokes when you load the document from disk into RAM? Why? What happens to your work in RAM when you lose power?
Ne le bo per je RAM le freuntai pouniluit in je ob vsakem zagonn racumeturte prazen.
je ob vsakem zagony račimelníke prazen.