1. DDR has how many pins?
2. DDR2 has how many pins?
3. What is Cache?
4. What are the different types of Cache?
5. What is over-clocking and what? What is overclocked (frequency, voltage, power, current)?
6. What is BIOS?
7. Whit is the number one thing that BIOS does?
8. Hard drive interfaces, identify and which one has the fastest interface.
   1. IDE
   2. SATA
   3. PATA
   4. EIDE
9. What is CMOS?
10. What is POST and what are the things that it checks for? Be specific.
11. What device uses 1.21 GIGa watts?
12. What is a field replaceable unit? Give examples.
13. What is SCSI?
14. What is a device driver?
15. What are the hazardous materials found in electronic devices that pose a health and environmental risk?