

- ___ CD-ROM Drive
- ___ Device Driver
- ___ Formatting
- ___ Hard Boot
- ___ Hard copy
- ___ Hardware
- ___

- ___ Hub
- ___ Local Area Network (LAN)
- ___ peripheral devices
- ___ RAM
- ___ ROM
- ___ Soft Boot

- ___ Software
- ___ Port
- ___ NIC card
- ___ Internet
- ___ Virus

1. Turning on a computer with the on switch
2. The worlds largest network.
3. The physical parts of a computer
4. Temporary memory stored on chips or modules such as SIMMs inside the computer.
5. Restarting a computer without turning the power off.
6. memory permanently stored on chips or modules inside the computer.
7. Devices outside the computer case.
8. device, such as a printer or a modem.
9. computer programs or instructions that are used to perform a specific task.

10. an adapter board that plugs into a computer's systemboard and provides a port on the back of the card to connect a PC to a network.
11. a small program that tells the computer how to communicate with an input/output
12. a process that prepares a disk for use by creating a FAT and root directory on the disk.
13. A printed copy
14. a physical connector at the back of a computer that allows a cable from a peripheral device.
15. a network device or box that provides a central location to connect cables.
16. A generic term for a program that is designed to cause damage to a computer
17. A computer network that covers a small area.

1. What are the two types of programs?
2. What are the two types of memory?
3. How can you protect your computer from a virus?
4. Where is data stored inside a computer?

Answer Key

- ___ 10. Device Driver
- ___ 11. Formatting
- ___ 1. Hard Boot
- ___ 13. Hard copy
- ___ 3. Hardware
- ___ 14. Hub

- ___ 16. Local Area Network (LAN)
- ___ 7. peripheral devices
- ___ 4. RAM
- ___ 6. ROM
- ___ 5. Soft Boot
- ___ 8. Software

- ___ 13. Port
- ___ 9. NIC card
- ___ 2. Internet
- ___ 16. Virus

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1. What are the two types of programs?
Operating systems and applications.
2. What are the two types of memory?
RAM and ROM
3. How can you protect your computer from a virus? (*Any two for pretest, all for post test*)
 - Use updated dynamic anti-virus protection.
 - Install a firewall if going on the internet.
 - Do not share any disks with other people without testing the contents with a virus protection programs.
 - Write protect all floppy disks.
 - Do not open e-mail attachments from unknown sources.
4. Where is data stored inside a computer?
On the hard drive.