

Delhi Public School, Gwalior

Class –VI Model Test Paper Subject: Computer

Time: 1Hr 30 Mins. MM: 80. I. Answer the following questions: [10 X 4 = 40]a. What is a Microprocessor? b. Write the names of any three storage devices. c. What is computer virus? d. What should be done if Antivirus Software detects virus? e. Write any three benefits of Internet. f. What is pen drive? g. Define the term Antivirus. h. Write a short note on E-commerce. i. Define the term Email. j. Write the significance of .com and .net domain extensions. **II.** Write the steps to do the following: [5 X 2 = 10]a. To delete an E-Mail. b. Download any image from Internet. **III.** Fill in the blanks: [10 X 1 = 10] Internet is simply a ______ of computers.
A computer is ______ when it is connected to Internet. 3. It is important to have a ______ of your files or emails before your data is destroyed. 4. If you save any .exe, .com or email attachments to file or disk, ______ them before opening. 5. FTP stands for _____ 6. ______ is an Educational website. 7. _____ is an example of secondary memory. 8. ______ is the default extension for MS Word file. 9. ROM stands for _____ is the shortcut key to make the text bold in Ms Excel. 10.

IV True or False:

- 1. Printer is an example of output device.
- 2. Computer stores all kinds of information.
- 3. The Internet connects to your computer via phone line.
- 4. Files that are attached to an email, are called folders.
- 5. The control unit, ALU and the memory together form the computer's primary memory.

[10X 1 = 10]

- 6. A scanner can create animated images.
- 7. A sound card is used to connect a printer.
- 8. A network server is a hard drive.
- 9. The computer sends data over the Internet in the form of packets of data.
- 10. A Peer -to-Peer network is easy to install, cheap and fast..

V Match the following:

Column A

- 1. MODEM
- 2. WWW
- 3. Ctrl+x
- 4. Secondary memory
- 5. Internet

VI Write Shortcut Keys :

- 1. Copy
- 2. Save
- 3. Find and replace
- 4. Cut
- 5. Undo

Column B International Network Permanent memory Modulator demodulator World Wide Web Cut

[5 X 1 = 5]