

Name: _____ Date: _____ Period: _____

Managing Information And Change In A Connected World

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| 1. Coding schemes | A. Laptop Computer |
| 2. Is a part of the CPU that carries out the instructions and performs the actual arithmetic and logical operations on the data. | B. Moore's Law |
| 3. is used mainly on mainframe computers | C. Network |
| 4. Turning data into usable information is the essential job of the computer. | D. EBCDIC |
| 5. The control unit performs four basic operations. | E. Hypertext Markup Language |
| 6. All of the physical components that comprise. | F. Input |
| 7. One billion bytes | G. Hard disk drive |
| 8. Examples of permanent storage devices | H. ALU |
| 9. Represented on the computer screen by highlighted or underlined text. | I. Main memory |
| 10. is data that is organized to be meaningful and potentially useful. | J. Information processing cycle |
| 11. Data entered into a computer | K. Modem |
| 12. Holds instructions currently being executed | L. Machine cycle |
| 13. World Computing Network | M. Information |
| 14. also called notebook computer can, fit comfortably on one's lap | N. Instruction register |
| 15. computers contain various types of internal storage components. | O. ASCII |
| 16. One million bytes | P. Hardware |
| 17. Smaller sized computer | Q. Megabyte |
| 18. Show components of a typical personal computer system. | R. Internet |
| 19. Named after Gordon Moore, cofounder of intel | S. Gigabyte |
| 20. A group of two or more computers plus software and other devices. | T. Minicomputer |