Name: D	Date:	Period:
---------	-------	---------

## Managing Information and Change in a Connected World

- 1. A personal computer system designed to fit on the top of a desk. A. hard disk drive
- 2. a component of the ALU that temporarily holds instructions and B. executing time data
- 3. a technology consisting of computer components and recording C. storage register media that are used to retain digital data.
- 4. special areas of main memory used to store program instructions D. executing being executed and data being processed.
- 5. fastest, most powerful, and most expensive type of computer E. instruction register designed for multiple users.
- 6. A reserved location in main memory for strong data being F. information processing cycle processed or being used in a specific processing application.
- 7. The activity of translating or determining the meaning of coded G. terabyte instructions.
- 8. A personal computer system designed to fit on the top of a desk. H. Decoding
- 9. The CPU process of performing an operation specified in a l. register program instruction.
- 10. The time required for an operation specific/logic unit to decode J. Desktop computer and execute an instruction.
- 11. the CPU process of retrieving instructions or data from memory K. terminal for execution.
- 12. A secondary storage device capable of recording information to, and reading information from, a small dick placed inside the device.
- 13. Unit of memory equal to 1,073,741,824 bytes. M. virtual age
- 14. a unit of memory measurement equal to approximately 1trillion N. Data register dollars.
- 15. an input/output device, consisting of a keyboard and monitor,

  O. handheld computer typically used with multi- user computer systems.
- 16. a term applied to the present era in which computers and their P. fetching ability to stimulate reality are the dominate economic force.

17. a personal computer small enough to fit into a person's hand.

Q. storage

18. A device for reading and writing to the magnetic storage medium known as a hard disk

R. Desktop computer

19. a memory location (register) where instructions being used for processing are stored.

S. gigabyte

20. A cycle during which information is entered, processed, outputted, and/or stored by a computer

T. floppy disk drive