

Place the letter of the term that matches the description on the blank in front of the number.

- _____ 1. images represented by an array of pixels on the screen
A. Addressability B. Character set C. CD ROM D. Bit-mapped
- _____ 2. a group of eight bits
A. Bit-mapped B. Interface C. Backing Storage magnetic D. Byte
- _____ 3. floppy disc, hard disc, tape non magnetic => optical => CD and DVD
A. random access B. Local Area Network C. Gigabyte D. Backing Storage magnetic
- _____ 4. wordprocessors, desktop publishing, text editors, etc.
A. Machine Code B. serial access C. Applications software (text) D. Bit-mapped
- _____ 5. base two number systems - has two symbols => 1 and 0
A. Firmware B. Access time C. Central Processing Unit D. Binary
- _____ 6. the physical parts of a computer system
A. Software B. Filing system C. Hardware D. Computer
- _____ 7. TAB, Enter, DEL, etc.
A. Trackball/TrackPad B. CD ROM C. Non-printable characters D. Byte
- _____ 8. unfriendly DOS screen where user can enter commands directly
A. Gigabyte B. Trackball/TrackPad C. CD ROM D. Command Line Interface
- _____ 9. a binary digit => 0 or 1 => the smallest amount of information that a computer can store.
A. Trackball/TrackPad B. Access time C. Floppy disc D. Bit
- _____ 10. binary code which can be processed immediately by the processor
A. Firmware B. Machine Code C. random access D. Backup
- _____ 11. method of storing information on backing storage => disc filing system
A. Flat filing system B. Applications software (text) C. Software D. Filing system
- _____ 12. number, digits, etc. operated on by a computer
A. Software B. ALU C. Data D. Address
- _____ 13. 1024 Megabytes => (1024 x 1024 x 1024) bytes
A. serial access B. Gigabyte C. Graphical User Interface D. CD ROM
- _____ 14. all processing is done here
A. Desktop B. Central Processing Unit C. Access time D. Trackball/TrackPad
- _____ 15. software stored on a microchip (ROM)
A. Command Line Interface B. Applications software (text) C. Firmware D. Address