

Place the letter of the matching description from the right column on the blank in front of the number of the left column.

- | | |
|---------------------------------------|--|
| _____ 1. Backup | A. TAB, Enter, DEL, etc. |
| _____ 2. Graphical User Interface | B. wordprocessors, desktop publishing, text editors, etc. |
| _____ 3. Computer organisation | C. interconnection of computer systems for sharing hardware, software and data. |
| _____ 4. Command Line Interface | D. arrangement of the component parts of a computer system |
| _____ 5. Floppy disc | E. items are read one at a time in the stored order |
| _____ 6. Applications software (text) | F. common, portable, cheap, magnetic storage media => 3.5" 1.44Mb |
| _____ 7. Declarative | G. a system which uses graphical images to make it easier for a user to interact with a program => e.g. a WIMP system. |
| _____ 8. Printable characters | H. the time taken to retrieve data from a backing storage device |
| _____ 9. Non-printable characters | I. term used to describe a category of computer => e.g. a PC |
| _____ 10. Character set | J. Arithmetic and Logic Unit - part of the CPU which carries out calculations and logical operations - AND, OR, NOT |
| _____ 11. Software | K. collective name for programs |
| _____ 12. Access time | L. non-procedural programming language where you state what has to be done NOT how to do it. |
| _____ 13. Filing system | M. items are read directly/immediately |
| _____ 14. random access | N. 1024 Megabytes => (1024 x 1024 x 1024) bytes |
| _____ 15. Local Area Network | O. unfriendly DOS screen where user can enter commands directly |
| _____ 16. serial access | P. a duplicate or copy of files stored on magnetic disc or tape, etc. |
| _____ 17. Desktop | Q. method of storing information on backing storage => disc filing system |
| _____ 18. ALU | R. all the characters that make up a language |
| _____ 19. Gigabyte | S. Compact Disc Read Only Memory |
| _____ 20. CD ROM | T. all keyboard characters => numbers/letters/special chars. |