

Fill in the blank with the term that is described.

1. all processing is done here

2. all the characters that make up a language

3. number, digits, etc. operated on by a computer

4. interconnection of computer systems for sharing hardware, software and data.

5. a binary digit => 0 or 1 => the smallest amount of information that a computer can store.

6. the physical parts of a computer system

7. TAB, Enter, DEL, etc.

8. items are read one at a time in the stored order

9. Windows, Icons, Mouse, Pull down menus => a GUI

10. a group of eight bits

11. floppy disc, hard disc, tape non magnetic => optical => CD and DVD

12. 1024 Megabytes => (1024 x 1024 x 1024) bytes

13. all keyboard characters => numbers/letters/special chars.

14. a system which uses graphical images to make it easier for a user to interact with a program => e.g. a WIMP system.

15. common, portable, cheap, magnetic storage media => 3.5" 1.44Mb

16. a unique number which identifies each memory location

17. Compact Disc Read Only Memory

18. distinguishing features in terms of :- accuracy, speed, cost, resolution, storage capacity, access, where applicable.

19. software stored on a microchip (ROM)

20. method of storing information on backing storage => disc filing system