

Change the order of the letters to find the original word.

- | | |
|------------|---|
| B
_____ | = 1. EMTBPAD-PI
images represented by an array of pixels on the screen |
| L
_____ | = 2. O OEANTWLAACRLREK
interconnection of computer systems for sharing hardware, software and data. |
| T
_____ | = 3. XTET
words, numbers, special characters, etc. |
| B
_____ | = 4. ITB
a binary digit => 0 or 1 => the smallest amount of information that a computer can store. |
| H
_____ | = 5. AERRWAHD
the physical parts of a computer system |
| M
_____ | = 6. ECEHCN IDMAO
binary code which can be processed immediately by the processor |
| F
_____ | = 7. OSILFCDPY
common, portable, cheap, magnetic storage media => 3.5" 1.44Mb |
| B
_____ | = 8. ASCNIEGTA CMRNK ABOTGGEI
floppy disc, hard disc, tape non magnetic => optical => CD and DVD |
| C
_____ | = 9. SARPIINMNAOGRUOTTOEC
arrangement of the component parts of a computer system |
| D
_____ | =10. TAEREDCAIVL
non-procedural programming language where you state what has to be done NOT how to do it. |
| C
_____ | =11. MRD CO
Compact Disc Read Only Memory |
| B
_____ | =12. YTEB
a group of eight bits |
| W
_____ | =13. MIWP
Windows, Icons, Mouse, Pull down menus => a GUI |
| G
_____ | =14. EGIBATGY
1024 Megabytes => (1024 x 1024 x 1024) bytes |
| I
_____ | =15. EAFRINCTE
where two things meet => e.g. people/people or people/computer or computer/peripheral, etc. |