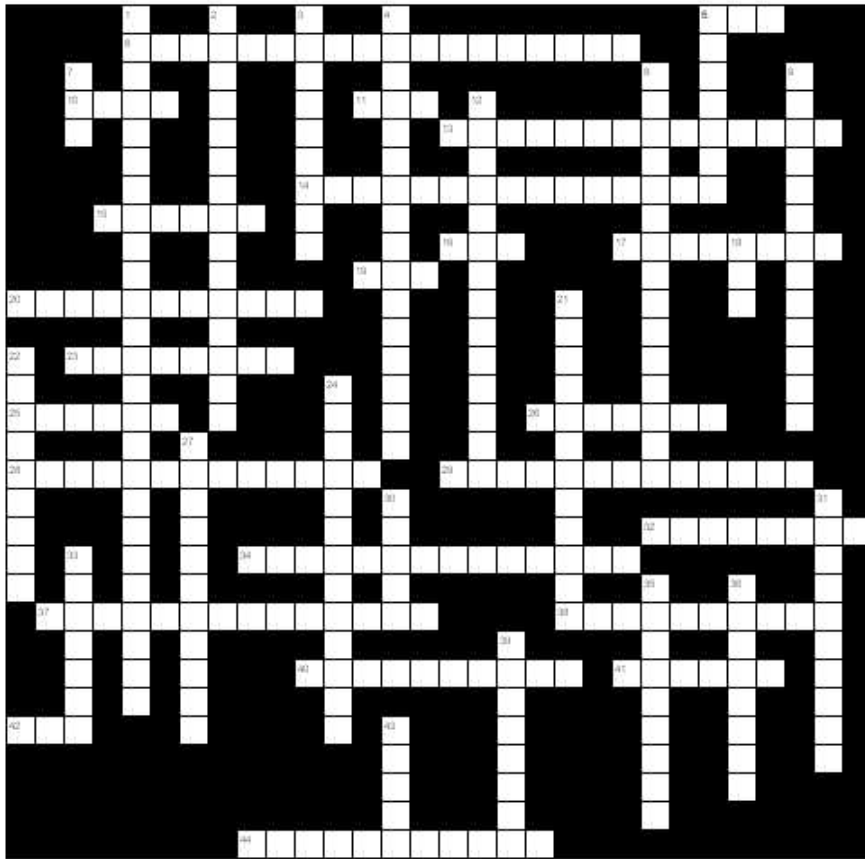


## CIT-15 Final Study Guide Puzzle B



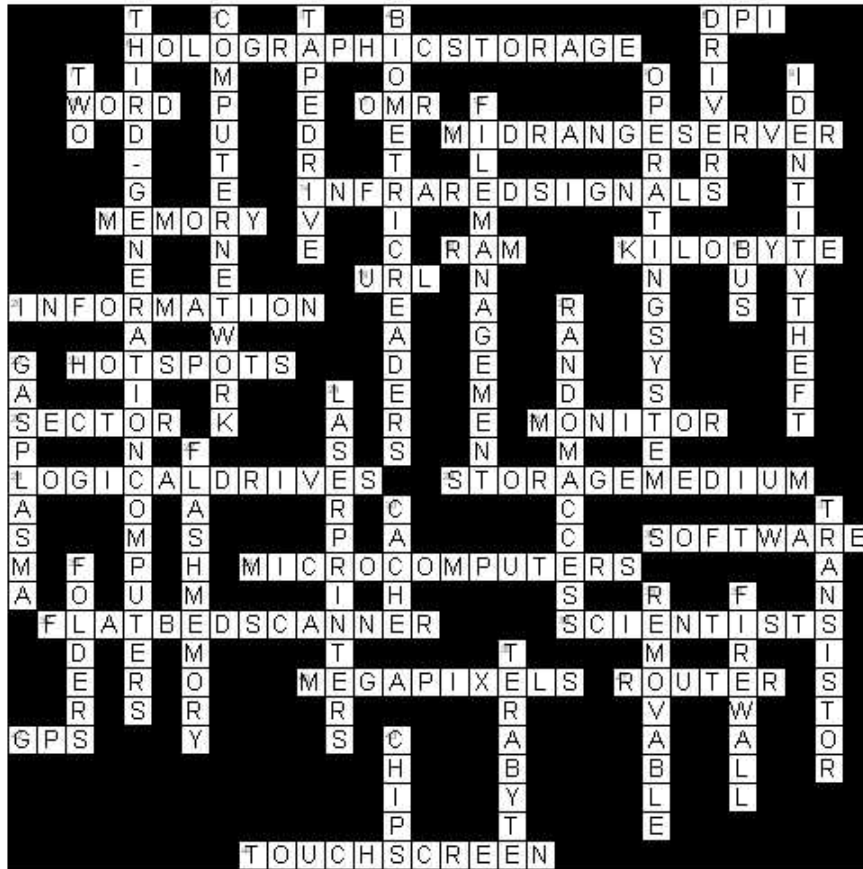
### Across

- |   |   |
|---|---|
| <p>5. This affects the quality of the printout</p> <p>6. One of the technologies used for 3D storage systems</p> <p>10. The amount of data a CPU can manipulate at one time.</p> <p>11. Input data from special forms like exams, questionnaires, ballots</p> <p>13. A medium sized computer used to host files and programs on a small network</p> <p>14. A line of sight close proximity communications used by wireless keyboards</p> <p>15. Refers to chip-based storage</p> <p>16. One type of memory used by a computer</p> <p>17. 1024 bytes</p> <p>19. The way a webpage is uniquely identified on the web</p> <p>20. Data that is processed into something useful</p> <p>23. A location where wireless Internet is available</p> | <p>25. A pie shaped area on a disk surface</p> <p>26. The display device for a desktop PC</p> <p>28. What partitions are sometimes referred to as</p> <p>29. The hardware where data is actually stored</p> <p>32. Instructions that tell the computer hardware what to do</p> <p>34. A computer type developed in the early 1980s</p> <p>37. designed to scan flat objects one page at a time</p> <p>38. Fifty years ago computers were primarily used by this group</p> <p>40. A factor affecting digital camera picture quality</p> <p>41. A network device that sends data on the most efficient pathway</p> <p>42. A system that uses satellites to pinpoint your location</p> <p>44. An input device that uses touch from the user to gather data</p> |
|---|---|

### Down

1. Computers that use Integrated Circuits
2. A collection of computers and other hardware that allow users to electronically communicate
3. A storage device that uses sequential access
4. used to input unique physiological data about a person into a computer system
5. Small programs used to communicate with peripheral devices
7. Each place value in binary takes what number to the appropriate power
8. Software that manages the activities within a computer system
9. A growing personal security problem
12. keeps track of the files stored on a PC
18. An electronic path on a circuit board which data can travel
21. data that can be retrieved directly from any location on a storage medium
22. One of the most common flat-panel technologies
24. the standard for business document printouts
27. storage, in the form of either removable cards or built-in chips
30. a place to store something temporarily
31. A device made of semiconductor material that acts like a switch
33. files organized, related documents are often stored in this place
35. A storage device that is seriate from the hardware is said to be
36. security features to protect unauthorized access via the Internet
39. About one trillion bytes
43. A semiconducting material onto which integrated circuits are embedded.

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