Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Class\_\_\_\_\_Date\_\_\_\_\_\_

**Digital Communications II - Unit 1**

Word bank

Bluetooth

Burner

Cloud computing

Compact disk

**Digital** Video Disk

**Drawing** software

Flash drive

Flash memory

Gigabyte

Image editing software

Kiosk

Megabyte

Optical storage

Painting software

Point and shoot cameras

Scanner

SLR

Terabyte

**Universal** Serial Bus port

**Across**

2. a plug-and-play portable storage device that uses flash memory and is lightweight enough to attach to a key chain; also known as a pen drive, keychain drive, thumb drive, jump drive

3. an optical storage medium made of molded polymer for electronically recording, storing, and playing back audio, video, text, and other information in digital form; also CD-ROM, CD-R, CD-RW

5. software program used to create vector graphics; provides for freehand as well as geometric shapes

6. storage device that records data by burning microscopic holes in the surface if the disk with a laser

7. a unit of storage measuring roughly one billion bytes

8. programs used to create bitmap images; useful in creating original art because they provide the tools used by artists (such as brushes and pens)

13. an input device that converts hard copy, such as photos and documents, to a digital copy

14. software designed to edit, manipulate or modify digital photographs

16. Serial Bus port a connection port used to connect various outside devices, i.e. flash drives, USB cables

17. a unit of storage measuring roughly one trillion bytes

19. Video Disk an optical disk with a capacity of 47 Gb or more that can hold a full-length commercial movie; also DVD-ROM, DVD-D+\-R, DVD+\-RW, Blu ray

**Down**

1. use of web services to perform functions that were traditionally performed with software on an individual computer, i.e. Flicker, Picasa, Google Docs, Picnik)

4. a still camera used for simple operations

9. a unit of storage measuring roughly one million bytes

10. sometimes called "flash ram"; is solid-state memory that can be erased and reprogrammed; gets its name because the microchip is organized so that a section of memory cells are erased in a single action or "flash"

11. camera that has a detachable lens

12. wireless technology to transfer data

15. a CD or DVD writer; can be internal or external

18. a free-standing electronic system that allows transactions or provides information, such as DVD Rental, ATM, gift registry, photo development, etc.

*19 of 19 words were placed into the puzzle.*

***Created by*** [***Puzzlemaker***](http://puzzlemaker.discoveryeducation.com) ***at DiscoveryEducation.com***