

<u>Name:</u>	Hard drive	Flash drive	DVD
<u>Company:</u>	Seagate	SanDisk	Sony
<u>Features:</u>	Can be internal or external, higher capacity of storage price wise, magnetic discs	Solid state storage with no movement, designed to be very small and portable	Optical disc storage, limited storage capacity compared to newer storage devices
<u>Technical aspects:</u>	Available with built-in encryption that limits access to only authorized users, uses SATA, storage capacity can start at 500 GB and go up to multiple terabytes	Consists of flash memory media integrated into a self-contained unit that plugs into and is powered by a USB port	Storage capacity is typically 4.7 GB for single layer DVDs and 8.5 GB for dual layer,
<u>How device is used:</u>	Connected to computer to increase storage capacity for machine	Plugged into usb port for portable data storage	Used for movie and software delivery, can store movies, videos, music, photos and more
<u>Where device is used:</u>	Usually used for mass storage for desktops, is used for computer and can be internal or external hard drives that are connected to the computer through SATA cables	Used in usb ports for computers	DVD players and computers
<u>Price:</u>	\$64 for an external 2 TB hard drive	About \$8	About \$15-\$20