1. Choose an item. , represents the main case of a computer.
2. Choose an item. , is one of the principal parts of the CPU which performs mathematical and logical operations
3. Choose an item. , is a temporary (volatile) storage used by the computer to store essential parts of the operating system while computer is running.
4. Data is stored and read from a DVD using laser beams, therefore we can say that DVDs are examples for Choose an item. storage.
5. Those hard drives that use a combination of flash memory and a magnetic hard drive is called Choose an item.
6. Choose an item. , are types of optical disks that can be written to once, but cannot be erased and reused.
7. Choose an item. , moves the cursor around the document without disturbing existing text.
8. The Click here to enter text. is used to capture data from a source document such as a photograph and input it into the computer.
9. Click here to enter text. , are the connectors exposed through the exterior of the system unit case.
10. Choose an item. , is an input device.
11. Choose an item. printers form images without touching the paper. They are the most common type of printer used today.
12. Choose an item. printers spray tiny drops of ink onto the page, and they print one line at a time.
13. Click here to enter text. is a device used to connect a computer to another computer or to a network (typically the Internet) over phone lines.
14. Click here to enter text. is an alternative storage system that is not connected directly to the user’s computer and accessed through a local network or the Internet.
15. Choose an item. is a chip-based storage medium that represents data using electrons.