**Cathode-red tube** - a vacuum tube generating a focused beam of electrons that can be deflected by electric fields, magnetic fields, or both. The terminus of the beam is visible as a spot or line of luminescence caused by its impinging on a sensitized screen at one end of the tube.

**Color depth** - the number of bits per pixel used to store color information in an image.

**Dot-matrix** - a type of printer that prints characters using an array of small wires that produce an array of dots when striking the paper

**Fax** - device for transmitting documents, drawings, photographs, or the like, by means of radio or telephone for exact reproduction elsewhere.

**Home cinema** - a system for showing cinema-quality films at home; usually comprising high-definition television and surround sound

**Imagesetter** - a printer or typesetting machine for producing professional-quality text with extremely high resolution.

**Laser printer** - a computer printer that uses a laser beam to produce an image on a rotating drum before transferring it to the paper.

**Inkjet printer** - a high-speed typing or printing process in which charged droplets of ink issuing from nozzles are directed onto paper under computer control.

**Liquid-crystal display** - a method of displaying readings continuously, as on digital watches, portable computers, and calculators, using a liquid-crystal film, sealed between glass plates, that changes its optical properties when a voltage is applied.

**Photocopier** - any electrically operated machine using a photographic method, as the electrostatic process, for making instant copies of written, drawn, or printed material.

**Projector** - an apparatus for throwing an image on a screen, as a motion-picture projector or magic lantern.

**Plotter** - an output device that produces a graphical representation by drawing on paper, as with one or more attached pens.

**Refresh rate -** computing the frequency at which the image on a monitor is renewed

**Toner** - a powder, either dry or dispersed in an organic liquid, used in xerography to produce the final image.

**VGA** - a high-resolution standard for displaying text, graphics, and colors on computer monitors.