

Place the letter of the matching description from the right column on the blank in front of the number of the left column.

- | | |
|--|---|
| _____ 1. Plotter | A. A device which improve the quality of sound output from games and multimedia applications. |
| _____ 2. Visual Display Unit | B. Equipment (usually a chip) which can accept an analogue signal and changes it into a digital signal. |
| _____ 3. Multimedia | C. Linked to the computer to display the output onto a large screen and using special pens to interact with it. |
| _____ 4. Liquid Crystal Display | D. A type of flat screen display which is used in calculators, palmtop and laptop computers. |
| _____ 5. Headset | E. The cost of running a computer system - includes electricity, paper, ink, toner, maintenance. |
| _____ 6. Sound Card | F. A special powder used in laser printer to produce the image on paper. |
| _____ 7. Flat Bed Plotter | G. A tiny dot used to make up a picture in the screen. |
| _____ 8. Multimedia Projector | H. An output device using a pen to produce the computer output on paper. |
| _____ 9. Pixels | I. Is made up of a monitor and a keyboard. |
| _____ 10. Cathode Ray Tube | J. Speech produced by a computer system usually by special software and a loudspeaker. |
| _____ 11. Running Costs | K. An output device used to display the output on a very large screen (interactive whiteboard). |
| _____ 12. Interactive Whiteboard | L. An output device which is adapted for a particular purpose, such as use by a disabled person or for virtual reality. |
| _____ 13. Analogue to digital Conversion | M. A plotter with which the paper is fixed and the pen moves in two dimensions (up and across). |
| _____ 14. Speed | N. An output device used in virtual reality. |
| _____ 15. Voice Output | O. The presentation of information by a computer system using graphics, animation, sound and text. |
| _____ 16. Specialised Output device | P. Common type of monitor used. It looks like a large electric light bulb with a flat end where the image is displayed. |
| _____ 17. Toner | Q. Measured in pages per minute (ppm). Lasers print between 4 -32 ppm and inkjet printers between 2-15 ppm. |