

Change the order of the letters to find the original word.

C \_\_\_\_\_ = 1. GRNTICIUUODAPA

This may be added to the presentation using a microphone or a sound library.

M \_\_\_\_\_ = 2. TOLIRMETOEURJDMPAIC

An output device used to display the output on a very large screen (interactive whiteboard).

A \_\_\_\_\_ = 3. KEGTASHPANAGUIROC

These are packages used to create presentations, e.g. Hyperstudio, Macromedia Director or MS PowerPoint.

C \_\_\_\_\_ = 4. ADIUCTIOPRENGC

Images may be imported from a digital video camera and edited using a suitable application.

V \_\_\_\_\_ = 5. VOIDE

Type of data - movies.

T \_\_\_\_\_ = 6. AELPMTTE

This is a ready-made blank document, with placeholders for items like text and graphics.

W \_\_\_\_\_ = 7. ZAWIRDS

This is a program which leads the user step by step through the creation of a document.

W \_\_\_\_\_ = 8. IEDRWDBEOWWL

A collection of information held in multimedia form on the Internet.

H \_\_\_\_\_ = 9. LIHSNPRKEY

These are links between World Wide Web pages, documents or files. They are activated by clicking on text or a graphic.

P \_\_\_\_\_ = 10. PSAEAOEPTGNKEARTNI

An application package used to produce multimedia presentation and displays.

A \_\_\_\_\_ = 11. IUDOA

Type of data made up of music or sound produced by a computer.

G \_\_\_\_\_ = 12. ISCPGAHR

Type of data, either bit-mapped or vector. Created using a graphics package or from a clip art library.

M \_\_\_\_\_ = 13. MMIUEDTALI

This is the presentation of information by a computer system using graphics, animation, sound and text.

F \_\_\_\_\_ = 14. MESLFRITOFA

These may be of type HTML for the web, MPEG for movies, GIF or JPEG for graphics.

I \_\_\_\_\_ = 15. WDTOTIRCTHSBEIVEANRIAE

Linked to the computer to display the output, using special pens to interact with the presentation.