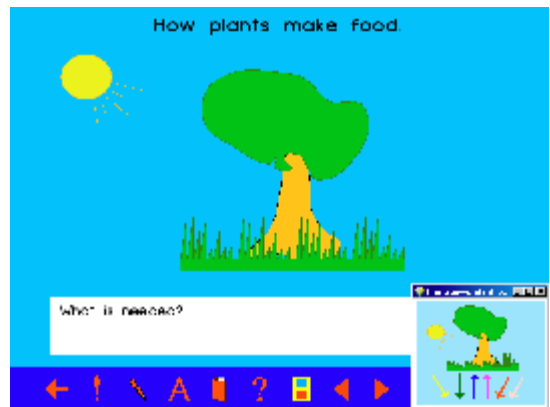
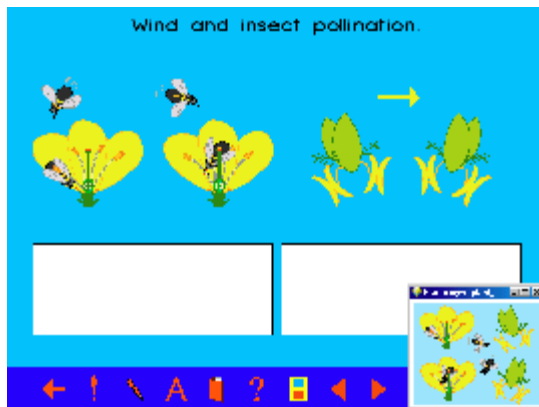
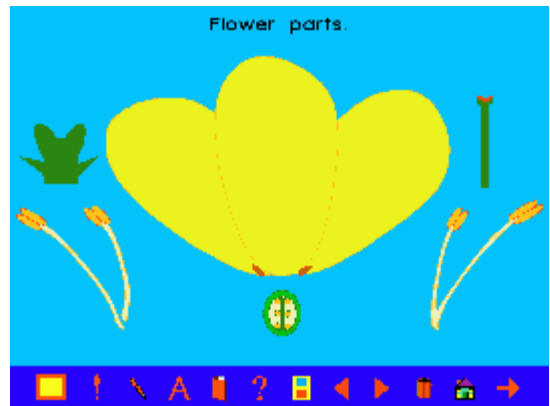


GREEN PLANTS AS ORGANISMS:

This pack consists of a collection of 25 support screens for 'My World for Windows', 'My World 3' or 'Textease', giving a range of activities on the main parts of plants, transport in plants and reproduction in plants, including pollination, fertilisation, seed dispersal and germination.

It supports many of the National Curriculum requirements for Key Stage 2 relating to Green plants as organisms.

All the screens have word or picture panels or both, which are accessed via buttons. They also have task, answer and research panels, the latter being an additional feature for the KS2 titles.



THE SCREENS:

1. Flower parts - completing the diagram and labelling.
2. Parts Jobs - matching the flower parts to their jobs - colour coded.
3. Parts Jobs - matching the flower parts to their jobs - none colour coded..
4. A flowering plant - completing the diagram and labelling.
5. Parts Jobs - matching the plant parts to their jobs - colour coded..
6. Parts Jobs - matching the plant parts to their jobs - none colour coded.
7. The life cycle of a flowering plant * - sequential, sentence building / free writing.
8. Pollination - sentence building / free writing.
9. How seeds are made - sentence building / free writing.
10. Seed dispersal - grouping and labelling.
11. Germination - sequential, sentence building / free writing.
12. Wind and Insect pollination - labelling, free writing.
13. A typical leaf - sentence building / free writing.
14. How plants make food - what is needed? - labelling, sentence building / free writing.
15. How plants make food - what is made? - labelling, sentence building / free writing.
16. Photosynthesis - the equation, sentence building / free writing.
17. Photosynthesis - completing the equation and labelling.
18. Inside a leaf - sentence building / free writing.
19. Identifying leaves - following clues to identify leaves of common trees.
20. Transport in plants - completing the diagram, sentence building / free writing.
21. Transport in plants - inside the plant - sentence building / free writing.
22. Growing seeds - predicting, sentence building / free writing.
23. How the conditions affect growth - sequential, sentence building / free writing.
24. Measuring and recording plant growth - measuring, recording.
25. Measuring and recording plant growth - recording as a graph.

FORMATS:

The My World format self installs. Textease users must copy the PlantsTex folder to the hard drive, then create a shortcut on the desktop to the opening file, 1Plants.

The My World installer should install 'Ysgol 2. Textease users should click on the exe. file within the Fonts folder and follow the instructions to install 'Ysgol 2'

© Clic 2003

PLEASE TELL OTHERS IF YOU LIKE OUR PRODUCTS. PLEASE TELL US IF THERE IS ANYTHING YOU DON'T LIKE ABOUT OUR PRODUCTS.

Clic, Bwthyn Y Glyn, Nant Y Garth, Y Felinheli, Gwynedd. LL56 4QB Tel: 01248 671093
Fax 01248 679295 e-mail info@clisoft.co.uk CONTACT: Gaynor or Thomas Perry.