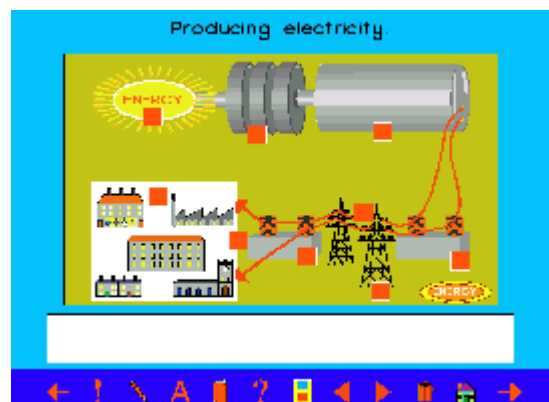
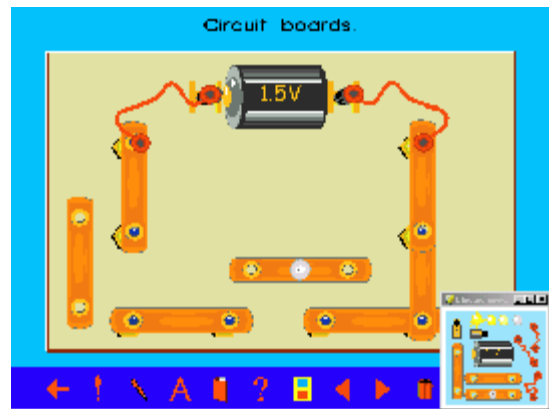
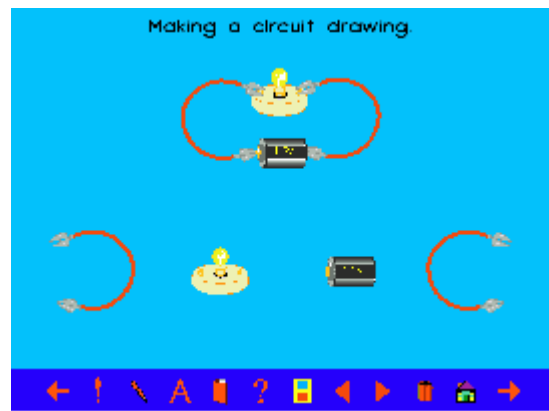


ELECTRICITY AND POWER:

This pack consists of a collection of 37 support screens for 'My World for Windows', 'My World 3' or 'Textease', giving a range of activities on electricity and power. It supports many of the National Curriculum requirements for Key Stage 2 relating to Electricity and power and includes activities on representing circuits as drawings and diagrams, constructing simple circuits, the role of switches and the main ways of producing electricity.

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: (The CD rom includes the screens in 'My World for Windows', 'My World 3' and 'Textease formats. One of the above must be installed on the computer to run these screens.

1. Electricity is dangerous - completing a poster.
2. A simple circuit - a labelling activity.
3. Breaking a simple circuit - sentence construction.
4. Making a simple circuit - copying a circuit drawing.
5. More circuit drawings - more practice in making circuit drawings.
6. Circuit diagrams - completing a key.
7. Circuit drawings and diagrams - making the correct drawing.
8. Matching circuit drawings and diagrams 1 finding the right diagrams.
9. Matching circuit drawings and diagrams 2 - finding the right drawings.
10. Varying the brightness of bulbs - choosing the right bulbs.
11. Circuits in series and parallel - describing the differences.
12. Bright or very bright? - putting bulbs in the right places.
13. Lit or unlit - putting bulbs in the right places.
14. Very bright, bright or dim - putting bulbs in the right places.
15. Parallel or series - lit or unlit - putting bulbs in the right places.
16. Controlling electrical devices - making a fact sheet.
17. Circuits with switches - putting the bulbs in the right places.
18. Circuits with two way switches - an informative screen.
19. Circuit boards - making a fact sheet.
20. Circuit boards - ways of breaking circuits.
21. Circuit boards - ways of varying the brightness of bulbs.
22. Circuit boards - creating circuits from circuit diagrams.
23. Creating an electrical current - free writing or sentence construction.
24. Parts of a plug - a labelling activity.
25. Sources of energy - a sub-menu screen for the section on power.
26. Producing electricity - fact finding and free writing.
- 27a. Combined cycle gas and steam - fact finding and free writing.
28. Geothermal energy - fact finding and free writing.
29. Nuclear energy - fact finding and free writing.
30. Hydroelectricity - fact finding and free writing.
31. Pump storage hydroelectricity - fact finding and free writing.
32. Pump storage hydroelectricity - completing the diagram.
33. Solar energy - fact finding and free writing.
34. Tidal energy - fact finding and free writing.
35. Wind energy - fact finding and free writing.
36. Bio-energy - fact finding and free writing.
37. Sources of energy - advantages and disadvantages of the power sources.

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