Project Software Information

- * School Wikipedia selection (similar to an encyclopedia) containing articles and pictures selected to be of interest to children who follow the UK National Curriculum and similar curricula elsewhere in the world.
- * The Selection is about the size of a 15 volume encyclopedia with 24,000 pictures, 14 million words and articles on 4,625 topics.
- * The articles have been cleaned up and checked for suitability for children.
- * No internet is required, as the content is stored on the hard drive.
- * Topics include everything from science, geography and religion to mathematics, music and art.

Education

- * More than 150 Educational activities
- * For kids 2-18 years
- * Perceptual development, reading, memory, maths, geography, chemistry and more
- * One educational suite included, GCompris, is a high quality educational software suite comprising of numerous activities for children aged 2 to 10. Some of the activities are game orientated, but nonetheless still educational. Below you can find a list of categories with some of the activities available in that category.
 - * Computer discovery: keyboard, mouse, different mouse gestures
 - * Numeracy: table memory, enumeration, double entry table, mirror images
 - * Science: the canal lock, the water cycle, the submarine, electric simulations
 - * Geography: place the country on the map
 - * Games: chess, memory, connect 4, oware, sudoku
 - * Reading: reading practice
 - * Other: learn to tell time, puzzle of famous paintings, vector drawing, cartoon making
- * Some examples of educational activities for older kids include the following:
 - * An arcade game that helps kids practice their math facts.
 - * A geography learning tool.
 - * A program to practice calculating with fractions.
- * An educational programming environment which aims to make programming as easy and touchable as possible, and therefore can be used to teach kids the basics of math, geometry and programming.
- * A mathematical function plotter with which you can plot different functions simultaneously and combine their function terms to build new functions.
 - * An application with information about the periodic system of the elements.
- * A Desktop Planetarium which provides an accurate graphical simulation of the night sky, from any location on Earth, at any date and time.
 - * A program for learning touch typing.

Office

* Full OpenOffice suite - Word, Spreadsheets, etc. This is "Freeware" similar to Microsoft Office.