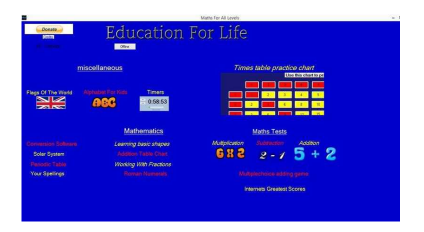


maths software with timed tests, Science, Geography home learning software (3.99 G



Location West Midlands, Worcestershire https://www.freeadsz.co.uk/x-250203-z



30 day free trial so you get a try before you buy Education for life has been designed with the intention of giving people the opportunity to practice many educational things. These would be things that they will come across in school life or home life. It includes tests on Subtraction, Addition, Multiplication. Some of the tests were designed to make the user put an emphasis on speed as well as getting them right. This maths software includes conversion software to help people convert between many different types of unit. They can see basic information on every country in the world and what their flag looks like. It will give information about the language they speak and the average population of every country. The maths software has a built in periodic table to help people in their science by giving them the opportunity to learn chemical elements. There is a built in talking times tables chart, and an addition chart. The section on space will give the user information about the solar system and tell them basic information about what a planet is made up from or how far it is from the Sun. The user has the opportunity to learn roman numerals by quessing what a symbol means before they press on it to see if they are right. Learn how to work out the area of a square or rectangle and how many sides different shapes have. The chance to learn how to multiply and divide fractions. There is a built in section on spellings, most children get spelling to learn at home when they are at school. This software gives them the opportunity to learn them on the computer. So they or an adult type in the spellings they got from the teacher and the computer will remember them even when the computer get's turned off. They can then get the computer to read the spellings out to them. When the test is over the computer will grade the test and show the spellings that the user got wrong.;

