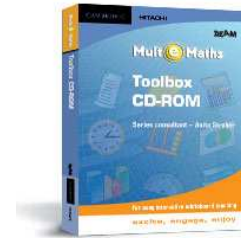


Mult-e-Maths Toolbox

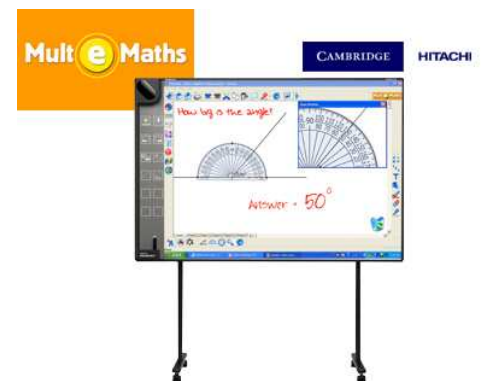
***A versatile resource where you can plan, create and save your own lessons.
Demonstrate maths concepts that cannot easily be shown in any other way.***

Mult-e-Maths Toolbox is a new, powerful interactive math resource. Maths Toolbox gives teachers the power to create and enhance math lessons using their Interactive Whiteboard. It consists of a workspace and tools that teachers combine and use to create learning experiences customised for their class.



Main features:

- Designed for use with your interactive whiteboard or data projector to explore math concepts and ideas.
- Includes eight 'toolboxes' arranged into mathematical strands with tools pertaining to a particular subject.
- Set up maths activities to suit your learning objectives, save the file and have everything ready to teach.
- Allows you to plan, create and save your own lessons
- Allows you to set up 6 progressive pages to give your lessons a clear structure and help you to maintain a good pace
- Provides a wide range of math tools, including number grids and lines, background grids, 2-D and 3-D shapes, drawing tools, protractors, fraction and place value tools, clocks and other measuring tools *
- Tools can be modified, saved and adapted to suit your lesson plans, and illustrated with the wide range of graphics that is also included.
- All tools are easily accessible at any point whilst using the Toolbox.
- Share saved lessons across a network, email them to colleagues, or set them up at home and email them to yourself at school.
- Import saved Toolbox activities into the Mult-e-Maths Teaching CD-ROMs, using the Lesson Builder to tailor your maths teaching to the needs of your class



Some of the features include:

Shape and Space Toolbox

- Shape Drawing Tools
- Regular Polygons Tools
- Line Drawing Tools
- 3-D Shapes Tools
- Angle Tools
- Protractors
- Coordinate and Background Grids



Fractions Toolbox

- Fraction Labels
- Fraction Walls
- Equivalence Machine
- Fractions of Quantities
- Fractions of Circles
- Fractions of Squares



What the teachers say

"A dynamic, colourful and adaptable resource, perfect for teaching those difficult teaching points - with high visual impact - definitely a 'must have' for all maths teachers!"
Tim Rylands, Junior Education

"This is a dynamic, colourful and adaptable resource - perfect for illustrating those difficult teaching points - with high visual impact. Mult-e-Maths is truly interactive. Children can use the program to explain their ideas about concepts like rotational symmetry - making it easy for the teacher to spot misconceptions and accelerate the learning process. The Toolbox adds up to a powerful way to focus on teaching and learning - definitely a 'must have' for all maths teachers." Tim Rylands, Junior Education.

"The Toolbox is the ideal tool for the KS3 maths classroom. The on-screen keyboard, number pad and symbol pad make it exceptionally easy to produce a professional looking resource either prior to or during use with a class. The tools have been well thought out and are straightforward to use. The functionality of the tools in particular complements the Year 7 Medium term plans for mathematics, and as such are a valuable classroom resource." Head of Mathematics, Darrick Wood School, Bromley

Other programs in this series include:

- Mult-e-Maths Addition & Subtraction
- Mult-e-Maths Fractions, Decimals, Ratio & Proportion
- Mult-e-Maths Measures, Shapes, Space and Handling Data
- Mult-e-Maths Multiplication & Division
- Mult-e-Maths Number & Number Systems
- Mult-e-Maths Solving Problems
- Mult-e-Maths Talking Points Book
- Mult-e-Maths Teaching CD 3, 4, 5, 6
- Ideas using the Mult-e-Maths Toolbox at lower secondary
- 101 ways to use the Mult-E-Maths Toolbox Years 1 to 2

Ask us for more details on any of the above programs