

Key Curriculum Press's student-centered, inquiry-based books and supplemental materials are proven effective. They span the Mathematics curriculum, from middle school arithmetic through AP® Calculus and Statistics. Their dynamic visualization and exploration software programs like The Geometer's Sketchpad have won awards from a range of educational organizations. They bring Mathematics and statistics to life for middle and high school students of all Mathematical backgrounds.

Products:

- MIQUON Maths
- Key to...[®] Workbooks
- Classroom Essentials
- Science Curriculum
- Interactive Mathematics Program
- The Geometer's Sketchpad® & curriculum
- Fathom® Dynamic Data & curriculum
- TinkerPlots® Dynamic Data Exploration & curriculum
- Problem Solving Strategies
- Geometry Manipulative
- Living By Chemistry
- Posters

and more...



Texas Instruments works with educators throughout the world in designing and developing classroom technology. As a result, products, training and support materials are well-researched and tested, providing appropriate solutions for every classroom.

Products:

- TI-Nspire Family
- TI-Nspire Science Tool
- Graphing Calculators
- Financial Calculators
- Scientific Calculators
- Elementary Calculators
- Presentation Tools
- TI-Navigator™ System
- Computer Software
- Data Collection



Products are specifically designed and in collaboration with fellow teachers. When the product range is demonstrated in schools, teachers have responded positively, immediately recognizing the practicality of the products. Their educational products are quite different from other magnetic teaching aids on the market today.

Product:

- Whiteboard Drawing Compass
- Whiteboard Magnetic Metre Ruler & T-Square
- Whiteboard Magnetic Protractor
- Magnetic Construction Kits
- Magnetic Tangrams
- Magnetic Counting Buttons

and more...



Team of computer scientists, educational specialists and mathematicians are formed to create tools that will increase the pleasure of teaching and give students a new way to visualize and manipulate objects so abstract concepts become concrete and understandable.

Product:

- Cabri II Plus
- Cabri 3D v2



Autograph is a dynamic Mathematics software. Version 3 was launched in 2003 to great acclaim as it included a ground-breaking section on 3D graphing and geometry. It is a strong feature of the way we work that feedback from classroom teachers all over the world gets incorporated into Autograph.

Product:

- Autograph v3.3
- Autograph Activities: Teacher Demonstration for 16-19
- Autograph Activities: Student Investigations for 16-19

*Secondary to Tertiary levels



Interactive Math Exploration Centre is robustly involved in the provision of onsite school based Mathematics programs throughout the academic calendar. Working together with the respective schools, they have conducted many programs ranging from Mathematics Enrichment to Competition Training, Teacher Workshops to Parent Workshops and syllabus based courses such as Intensive Revision for the students. They cater to schools across all levels and students of all abilities and are well versed in program customization, which can be arranged upon request.

- Mathematics education consultancy services
- Curriculum-based content development and publishing