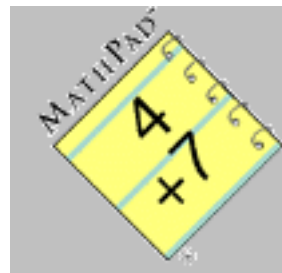


(Text Only)



The Math Pad

Now students can do basic arithmetic problems - addition, subtraction, multiplication, and division - directly on the computer. Choose from 300 sample problems or type in your own. MathPad displays each problem in the correct vertical format.

Highly accessible

Use with a switch, IntelliKeys®, the regular keyboard, or a mouse. Scan automatically with the touch of a switch. Choose from a variety of size and color options including high contrast settings for students with impaired vision.

Understand students' thinking

Students solve problems just as they would using pencil and paper. They decide when to regroup or show a remainder. You'll be able to review their work as well as their answers.

Teacher tested

MathPad has been carefully tested by teachers nationwide and has been bringing in rave reviews. It's a great tool for inclusion settings. With MathPad, students who can't use pencil and paper can do the same math problems as their classmates.

The screenshot shows the MathPad software interface. At the top, there is a menu bar with options like 'File', 'Edit', 'Format', 'View', 'Tools', 'Help', and 'Window'. Below the menu bar is a toolbar with various icons for navigation and calculation. The main workspace is yellow and contains a long division problem:

$$\begin{array}{r}
 1926 \quad \square \\
 \underline{58} \\
 28 \\
 \underline{15} \\
 278 \\
 \underline{252} \\
 26
 \end{array}$$

The numbers are arranged to show the steps of the division: 1926 is the dividend, 58 is the divisor, and 332 is the quotient. A small square box is next to the dividend. The interface also shows a status bar at the bottom with the text 'Auto-activated by' and a small icon.

Student portfolios

MathPad lets you set up a file for each student and keeps a portfolio of his or her work. Students can go back to the last problem completed. Teachers or parents can review students' work on the computer or by printing out a hard copy.

Who Should Use MathPad?

MathPad is the ideal solution for students who:

- need help organizing math problems
- have difficulty doing pencil and paper math
- have vision problems that require large-size print, high-contrast background colors, or speech feedback.

Enter your own problems

Enter problems directly onto the MathPad Problem List or load problem lists created with a word processor. MathPad sets up problems using the correct vertical format.

Check problems

MathPad places a check (correct) or a dash (incorrect) on the Problem List after the student completes a problem. Teachers or students can easily go to the Problem List to check answers. The program also puts a check or an 3X2 next to each completed problem when it is printed out.

Auto and manual navigation

Students who need additional help can choose auto navigation which highlights the place in the problem where the student has to focus. All computation, however, is done by the student.

Auditory feedback

MathPad reads the problem. It also reads rows of numbers.

Contents

- MathPad software
- Two IntelliKeys® overlays
- 300 Bonus Problems

- Use the Problem List to type in problems. A check indicates a problem has been done correctly.
- MathPad comes with two IntelliKeys overlays. One works with the numbers standard keyguard and the other with the alphabet standard keyguard.
- Students can print out their work and take it home to share with their families.

Math Pad

Platform	Order #	Single Copy	Five Pac*	Mutli-User Pricing*
Mac	CM-MP-M-F97	\$79.95	\$299.00	\$50.00 each

System Requirements

Runs on any Macintosh computer with System 7 or higher with at least 4 MB RAM and a 14" or 16" monitor.

[*Multi-User Pricing is for 25 users or more.](#)