

# MATH

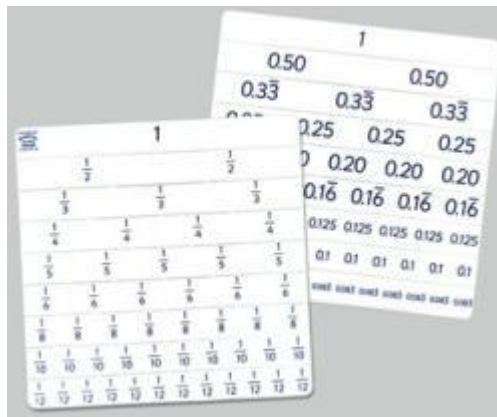
## Audio Ruler

Audio Ruler lays down a line of disappearing ink, and then blurts out exactly how long that line is as soon as you're done drawing it. It's accurate to within a quarter of an inch but can only measure up to a foot in length.



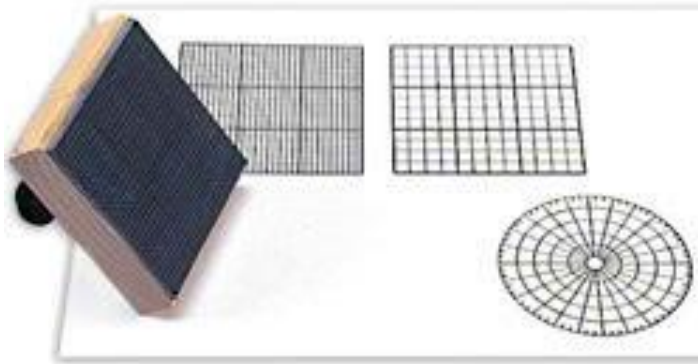
## Flexible Fractions/ Decimal tables

Build an understanding of the relationship of fractions and decimals through the use of this ingenious, double sided grid. The grid measures 7-3/4" (20 cm) square and has horizontal and vertical channels molded into soft, pliable plastic. GR: 3 and up.



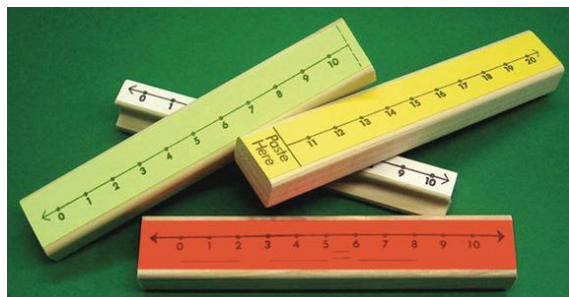
### Graphing rubber stamps

Rubber stamps to be used with an ink pad (not provided).



### Number Line Stamps

This set of four number line stamps includes 1-10, 1-20 (2 parts), and 1-10 with problem blanks.



### Talking Calculator

Learn simple or more complex math as this calculator speaks every number and equation.



### Math Lottie Kit

The LoTTIE Kit for Math is full of a variety of low tech tools and more mid tech, hand held electronic tools than any other kit we have, as well as two software based tools - the Math Grids disk and Math Maker Templates, a series of self-running templates that help students to do math problems on the computer. In addition to over 25 tools, the LoTTIE Kit for Math also includes a notebook with product descriptions as well as a variety of different ideas and strategies for using these tools with students.



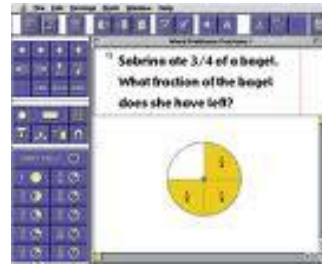
### Math Pad

*MathPad* enables students to do arithmetic directly on the computer. The program is ideal for students who need help organizing or navigating through math problems or who have difficulty doing math with pencil or paper.



## Math Pad Plus

*Fractions and Decimals* offers the same functionality as *MathPad*—then adds an exciting array of new features! Students can do addition, subtraction, multiplication and division using fractions and decimals. Teachers can enter problems from worksheets or textbooks so students with learning disabilities can work on the same problems as their peers.



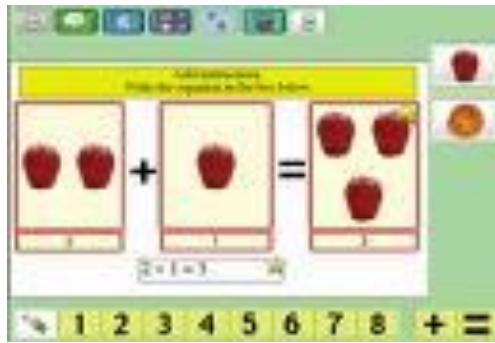
## Intellitools Math (Number concepts)

IntelliTools Math is a series of software programs designed to reinforce essential math skills for students who have difficulty using the traditional tools of the classroom. Programs are designed to support national math standards and work together to offer a complete K-5 math curriculum solution.



### **Intellimathics**

*IntelliMathics 3* is an award-winning mathematics authoring program that lets students explore the magic of math and how it integrates into everyday life. Activities using virtual manipulatives help students see mathematical relationships never fully understood before. With *IntelliMathics 3*, students will be able to test hypotheses and independently check their work.



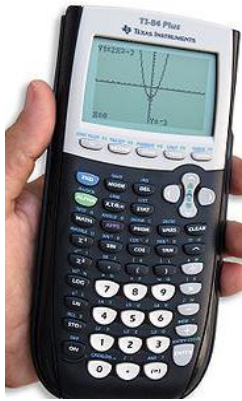
### **Money Calculator**

A version of a traditional calculator that could also function as a money-math calculator by showing the dollar signs and the ending zeros on money computations. This calculator lets students see how money-math problems are worked.



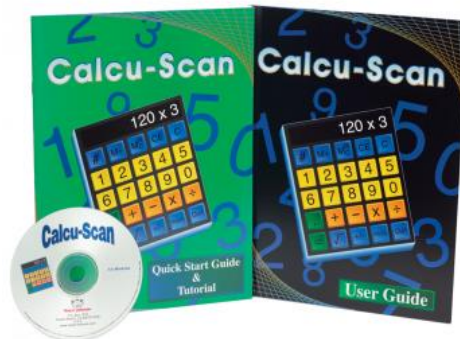
## Graphing Calculator

A graphing calculator typically refers to a class of handheld calculators that are capable of plotting graphs, solving simultaneous equations, and performing numerous other tasks with variables.



## Calcu-Scan software

Calcu-Scan includes multiple key layout options and access modes to suit specific teacher and student needs. Use Calcu-Scan to edit and reassign key names and functions, display calculator key layouts at any size, enter answers with or without using the calculator functions, specify and save layouts and options, display or print records of student progress.



### **Basic Fractions software**

Basic Fractions provides graphics of unprecedented variety and richness which will engage and stimulate learners of any age. The program presents wholes, halves, thirds, quarters, sixths and eighths in illustrations showing familiar and appealing food items. Provides practice in naming and recognizing fractions as parts of a unit whole, as parts of collections and as measurements. Also provides the opportunity to identify equivalent fractions.

**Note** -Attainment Software is IntelliKeys and touch screen compatible.



### **Dollars and Cents**

Dollars and Cents is a well-rounded money management series that progresses in difficulty, and includes engaging graphics and human quality speech. Each title - **First Money**, **Spending Money**, and **Making Change** - teaches essential money skills by merging life experiences and math instruction.

#### ***First Money***

Take the first step in independent money management. This program is deal for beginners or those who do not read. Voice prompts and graphics cue users to move through these segments: money names, equal value, and what's it worth. For example, students learn that a quarter equals two dimes and a nickel, and that a ten dollar bill equals two fives. First money also offers display or quiz options.



### ***Spending Money***

A more advanced program. Users buy products like sweaters or soft drinks. Students select bills and coins and receive change. With a shopping list and computer cash, users browse through eight stores in a money mall. It features an exercise or shopping option. In exercises, teacher determines if student pays with coins, with bills, both, or if student pays in exact amount or not. In shopping option, teacher decides how much student has to spend, and the program generates a shopping list. Features animated graphics, quality and audio and Canadian option.



### ***Making Change***

The most advanced money program. Users function like any store clerk. They enter purchases and give change back. Program randomly generates hundreds of purchasing situations and makes an excellent vocational training and applied math program. Features animated graphics, quality audio and Canadian Currency option.





### Overlays for Intellikeys

**Overlay Maker 3** is the newest version of Overlay Maker and is packed with requested features and ease-of-use. With **Overlay Maker 3** you can create **IntelliKeys Keyboard** overlays to customize a keyboard for individual preferences and needs including the size, color, graphics and/or text to be used on keys. Keys can be programmed for specific functions or strings of functions such as shortcuts to applications, email, or the internet.



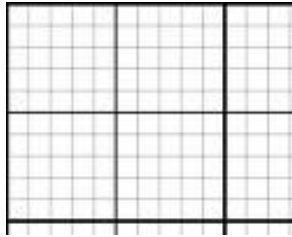
### Math Line

This is the perfect math manipulative number line for students, even those with physical disabilities. This sturdy wooden number line (with numbers from 1-31) suctions to a desk or other smooth surface, and students move plastic rings to either the right or left. Useful for counting, teaching about size and quantity, calendar skills and beginning lessons on adding and subtracting.

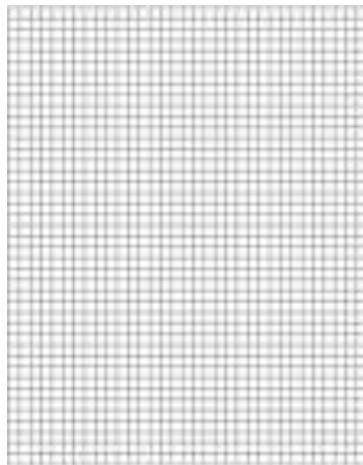


### **Graph Paper – large print**

Graph paper, graphing paper, grid paper is writing paper that is printed with fine lines making up a regular grid. The lines are often used as guides for plotting mathematical functions or experimental data and drawing diagrams. It is commonly found in mathematics and engineering education settings and in laboratory notebooks. This particular paper is enlarged for visually impaired and physically handicapped.

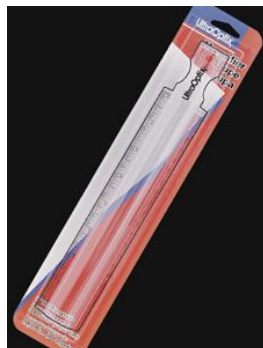


### **Graph paper - regular print**



### **Bar Magnifier with ruler**

An easy to use tool with a clear ruler and magnifier all in one.



## Coin-u-lator

The Coin-u-lator is a hand-held, coin-counting calculator that makes counting money fun and easy. This breakthrough invention in counting coins was patented by a special education teacher for students of all ages. The Coin-u-lator allows individuals of all abilities to add and subtract various denominations of coins while it teaches the different values of each coin. It can add or subtract any combination of coins and bills up to \$99.99, and it has two different coin games.

