Presenting our Family to your family.

So many ways to improve your child's schoolwork!! pp. 1-12

Dinosaurs!! Create your own. Print them. Even learn to live like one. p. 2

The business of living just got a lot easier. pp. 13-16

Invest in learning how to invest. To play for fun—before you play for keeps. pp. 16-20
Learning with Britannica Software.
A Family Affair.

Welcome to the Britannica Software family. It's the one software family that has something for everyone in your family.
There's software to help your children (from pre-schoolers to high-schoolers) excel in their studies. Software to assist everyone in the family in writing, organizing, creating and more. There's even software that teaches you how to make your money make money.
The Britannica Software family is a great way to bring your family together. Which is exactly what you'd expect from Encyclopaedia Britannica.

Contents

DesignWare®
Grows with your children—
to keep learning alive ................. pp. 1-8

EduWare®
Emphasizes the fun of learning with
a serious tutorial approach .............. pp. 9-12

DesignWare® Plus+™
Makes the business of living
a whole lot easier ...................... pp. 13-15

Blue Chip Software®
Teaches the ins and outs of investing
through fun-filled simulations .. pp. 16-20

DesignWare

The beauty of DesignWare is not just that it's fun—but that it helps improve your child's schoolwork.

There's no question that DesignWare programs are packed with fun. Any child can tell you that.
But it takes more than fun to make educational software effective. That's why each DesignWare program has been developed around school-based subjects. And designed to be modified to include your child's actual schoolwork assignments.

Whether your child needs extra help—or an extra challenge—in school, DesignWare programs are the perfect way to make learning come alive.

Things to look for in buying software

Is it fun?
If it's fun, it's motivating. Which means your children will want to use it. And you can be confident that they're really learning.

Can you add your own homework assignments?
Many software programs, like DesignWare programs, make it easy to add the exact material your child is studying in school. For example, you can add new spelling lists to the spelling programs. Enter the kinds of math or grammar problems your child is currently studying. Or type in the social studies facts he's going to be tested on this term.

Are there different levels for your child's needs?
No two children have exactly the same learning needs. So look for programs that start each child at his or her own level. Also, if you can change a program as your child's skills improve, they won't become bored or outgrow it.

Does the program have built-in demonstrations?
Built-in demonstrations make it easy for your child to quickly grasp the rules and objectives of the learning game. And they allow parents and teachers more time for other teaching activities.
Three *dino-mite* activities for dinosaur lovers of all ages.

There's so much to do—and learn—with *Designasaurus*. Because it's actually three programs in one: Build-a-Dinosaur, Print-a-Dinosaur and Walk-a-Dinosaur.

Put together your very own prehistoric giants with Build-a-Dinosaur. It's easy. And it's fun. Just pick out the head, neck, body and tail you want from the museum's collection of fossilized dinosaur bones. Then piece them all together. Give your new creation its own special name. And print it out (in three sizes) complete with information on its chances for survival.

You can print out 12 different dinosaurs with Print-a-Dinosaur. And each dinosaur print-out comes with directions and information. Select from 3 sizes: report, poster or rumple. Color or paint them. Hang or frame them. You can even sew them when you print them on a T-shirt.

In Walk-a-Dinosaur, you learn to survive as a Brontosaurus, Stegosaurus or Tyrannosaurus Rex. Roam the earth 200 million years ago—through Jurassic In-sets, Precambrian swamp and the Utah plains. Eat the right foods along the way. Avoid certain predators. And watch for natural disasters. Everything you do affects the delicate ecological balance. So watch for variables like vegetation, herbivores, and carnivores. And see if you can live long enough to win a certificate to the Dinosaur Hall of Fame.

All Ages

* IBM C-64 / 48

When you're a newsreporter grammar's your bag.

**Become the Editor-in-Chief of a Big City Newspaper.**

With *Grammar Examiner*. You'll certainly learn grammar in this game. Because when you're a newsreporter you have to master grammar fast!

You start out as a cub reporter—editing stories that come in over the newsline. With a little bit of luck—and a lot of good grammar skills—you work your way up to editor-in-chief.

There are four different game boards. And hundreds of grammar problems including punctuation, capitalization, verb tenses, subject-verb agreement, adverb and adjective usage and homonyms.

You can even create your own stories based on new grammar problems—or on facts from any other subject. Like history, science or geography. However you use Grammar Examiner, it's loads of fun for the whole family.

Ages 10 to Adult

* IBM C-64

Five ways to make schoolwork more fun.

1. Try to provide a special area that's just for completing homework assignments.
2. Make homework assignments a vital part of dinnertime conversation.
3. When possible, give children examples of how their studies apply to everyday life. Also, supply props or plan field trips that relate to their studies.
4. Focus on success with support and encouragement. And help them learn from mistakes.
5. Give your children software programs that parallel what they're learning in school. Look for software that can be tailored to your child's assignments.
Soar through spelling with flying colors.

For the action-oriented, quick thinker: Spellecopter
Spellers fly a helicopter through clouds, over towering mountains and around UFOs - rescuing stranded letters that spell words.

Children must pick up their letters in the correct spelling order; they return
to homebase before their fuel runs out.
As pilots (and spellers) become more
experienced, they must rise to higher
difficulty levels with harder words and
more dangerous flying hazards.

Choose to view your spelling words
in or out of context. Add your own
spelling homework lists. Or add other
homework facts - like foreign languages
or geography. You can even turn
Spellecopter into a fun (and learning)
filled trivia game.
Ages 6-10

IBM C-64/ATARI

What's your child's learning style?

In addition to learning at different rates, children also have different styles of learning.

One child may be analytical and reflective - carefully turning over every angle of a problem. For this child, choose strategy learning games.

Another child may be result-driven - one who looks for (and usually finds) immediate answers to a problem. Action games work best here.

Of course, there are the many children who fall in varying degrees between the analytical and result-driven learners.

There are different styles of software - designed for different children. As a parent or teacher, you must assess which software would be best for your child or student.

Three more ways to spell “success.”

For the word game lovers: Cryptocube
It's a word game, spelling teacher and vocabulary-builder in one! Guess the
letters behind the boxes and figure out the words on four sides of a rotating cube.
With its built-in puzzle generator, this game can grow with your family for years.
Ages 8 & Adult

IBM C-64

For the problem solver: Spellgraph
If they like puzzles - picture and letter
puzzles - they're going to love Spellgraph.
Players are shown panels covering a rebus.
And as you spell each word correctly, the
panels are removed and the rebus revealed.
Spelling words are chosen from the
popular Sil-er Berlente spelling program.

IBM C-64
Take the most incredible journey of all!  
**The Body Transparent**

Inside the human body… Move bones and other organs to their correct locations. Learn what functions different body parts perform. Like where food is digested. What kidneys do. And much more. Choose between a male or a female body. Then choose from multiple difficulty levels. Finally, add your own biology homework questions. Or turn it into a two-player trivia match.  

Ages 10-16  
* IBM C-64

Which doesn’t belong? Square • Zoid • Heptagon  
**Trapazoid**

If you said “Zoid”, you’re right! Which is why you draw triangles, squares, parallelograms and lots of other geometric shapes to trap the Zoids. And get them off your planet. Select the shapes you want to use to trap the Zoids. Then opt for bonus questions.  

Ages 7-14  
* IBM C-64

Kids love to fly through this one!  
**Math Maze**

When it comes to math skills, they’ll soar to new heights. **Math Maze**. Players learn addition, subtraction, multiplication and division facts as they move a fly, through a maze, collecting math answers. The faster they answer, the more points they earn. In more difficult levels, a spider tries to get in the way for extra excitement. And kids can try “flying blind” by making the maze walls invisible. There are 40 different mazes. And several different skill levels. Plus, you can focus on specific types of problems. Like division by 3 or multiplication by 5. You can even design your own mazes to challenge family and friends.  

Ages 6 to 11  
* IBM C-64/ATARI

The algebra game that puts students (even parents!) at the controls.  
**Mission: Algebra**

Use linear equations where they’re really needed: in deep space. **Mission Algebra**. Your sister ship is stranded in deep space and you’ve got to get her back. Your only recourse? Using linear equations. Discover her path by figuring out the equation for the trail she left. Then solve for Y. Finally, plot her course on the stellar map to bring her back. There are multiple difficulty levels, 40 built-in game paths and thousands of equations. Plus, you can add your own paths – and the program will automatically create the new equations.  

Ages 13 and Up  
* IBM C-64/ATARI
Travel around the country, or around the world.

As much fun as a cross-country vacation.
States & Traits

This is a very active and exciting way to study U.S. geography, history and current events. Children everywhere (even most adults) love watching the states turn colors as they move outlines into their correct positions on a big U.S. map. Then, as they answer questions about each state, they drag the correct answers to the right places on the map.

The faster they answer, the more bonus points they get. And questions that are not answered correctly the first time, pop up again later.

Players can add their own homework questions to States & Traits. Or they can use it as a trivia game the whole family can enjoy together.

Ages 9-Adult
1 or 2 players

* IBM C-64

The next best thing to going there.
European Nations & Locations

Traveling teaches you more than just geography. You learn about important landmarks, capitals, neighboring countries. Even historical and current events.

The same thing happens when you Play European Nations & Locations.

Move outlines of countries into their correct locations on the map. Then watch them light up in full color. You can easily add your own questions to European Nations & Locations. So use it to make your own homework more fun. Or to liven up an evening with your family or friends.

Ages 9-Adult
1 or 2 players

* IBM C-64

EduWare

When a serious approach is the best approach.

Many software learning lines are divided into two parts: the fun part and the educational part.

The philosophy behind the EduWare software line is that learning is the fun part. That the joy of learning and discovery is, in itself, a rewarding experience. And that the reward is a child's sense of pride and accomplishment.

EduWare takes a straightforward tutorial approach. This means that before a child is drilled in a subject, he or she is first given a step-by-step background on the concepts surrounding the exercise. And many EduWare programs are progressive. So once a student has mastered one program, he can move on to the next one.

The EduWare line is ideal for those who are curious, self-starters or eager learners. It's also good for those who could be easily side-tracked by a more gamelike approach. It helps keep them focused.

So if you need to stimulate an advanced student—or help a slower student jump that next hurdle—look seriously at EduWare Software. Because sometimes a serious approach is the best approach.

More than just a numbers game. Much more.
Introduction to Counting

Eight fun-filled (and learning-filled!) activities with graphics, sounds and animation help children learn mathematical concepts.

Bouncing balls, running water and many other colorful and captivating animation techniques teach children how to count and compare lengths, heights and weights. Finally, they learn how to solve simple addition and subtraction problems.

Ages 4-8
* IBM

You won't find a more thorough early language program than this one.
Spelling & Reading Primer

Through matching a series of delightful pictures with easy-to-read words, children learn to read hundreds of words. As they advance, they spell the word—with or without help.

A smiling face rewards correct answers. And lively graphics and catchy sound effects bring hundreds of words to life.

Ages 4-8
* IBM C-64

Four pre-arithmetic games in one. Webster's Numbers

Four graphically intriguing activities teach your child shape recognition, number recognition, counting skills, spatial relationships and problem-solving strategies.

Ages 4-8
* C-64
The Algebra Series – Possibly the most important math program you can buy for your high-schoolers.

When your high-schoolers use the Algebra series, they get a complete approach to every algebraic concept. In fact, each concept is presented through these comprehensive steps:

- Terms & Concepts
- Rules and Applications
- Step-by-step examples
- Problem-solving practice
- Tests and posttests

Each program in the 5 volume Algebra series can be used individually to work on specific algebra skills. Or you can use the entire series for a complete first-year high school algebra course.

For high school and up

Algebra 1: numerals, number lines, number systems and evaluating expressions.

- IBM C-84

Algebra 2: axioms, solving equations, functions, and inequalities.

- IBM C-84

Algebra 3: monomials, polynomials, factoring and quadratic trinomials.

- IBM C-84

Algebra 4: graphing, functions and solving linear equations and inequalities.

- IBM

Algebra 5 & 6: irrationals, radicals, square roots, the Pythagorean Theorem and solving quadratic equations. And a comprehensive practice on Algebra 1 through 6 that can be printed out.

Understanding fractions is an important part of everyone’s life. Every day.

Fractions

EdoWare’s Fractions presents the concepts of fractions in a straightforward, easy-to-follow way. First, students are taught the rules and their applications. Then the computer shows them (and helps them solve) actual problems. Finally, they’re tested to see what they’ve learned and what they need to review.

Once they’ve mastered fractions, they’re ready to move on to decimals.

Decimals

First students get a thorough introduction to decimals including rules and applications and sample problems. Then they get problem-solving practice. Finally, they’re tested on what they’ve mastered and where they need extra practice.

Getting help in math is serious business.

All EdoWare math programs present their topics in a comprehensive, step-by-step manner. First, they teach the concepts. Then, they present the rules, followed by step-by-step applications. Then, only then, are they actually given problem-solving practice.

Finally, there are tests on everything they’ve learned. With a built-in way to keep track of their progress.

To make sure your child is getting the best possible assistance in math, make sure EdoWare math programs are part of your software library.
Five programs in one!!!
The Writing Series

Originally—to get the full benefit of The Writing Series—you had to purchase five separate programs. Now these five volumes have been combined to make one complete and powerful approach to perfect grammar.

Each volume in The Writing Series teaches the following concepts:

- Volume 1: possesses, contractions and subject-verb agreement
- Volume 2: commas, incomplete sentences and pronoun-antecedent agreement
- Volume 3: quotations, pronoun antecedents as subjects objects and subject-verb agreement
- Volume 4: pronoun-antecedent agreement for relative and indefinite pronouns of comparison
- Volume 5: number and gender agreement for compound antecedents, parallel construction and recognizing and correcting shifts in person or voice.

Verbal skills are the keys to college and beyond.

And The Writing Series is the key to developing good verbal skills.

A good grasp of grammar is critical to your child's success. In high school, college and—most importantly—in the working world.

For each grammar rule, The Writing Series gives students more than isolated rules. And more than out-of-context drills.

In fact, each of the five volumes in The Writing Series present different grammar rules in four comprehensive steps:

- Present
- Self-guided explanations and practice exercises
- Paragraph editing
- Tests and Posttests

So whether it's for school, business or personal correspondence, spend some time with The Writing Series. And see what a difference it makes in your writing.

For high school and Up

Writing Series 1-5

DesignWare Plus

Powerful? Sure. But also easy-to-learn, easy-to-use and easy-to-afford.

For schoolwork or creative work. For working on home business. Or for working at home.

Whatever it is you're doing—writing a report, putting out a newsletter, creating a poster, studying for an exam or preparing your taxes—programs from DesignWare Plus are going to make it easier. Faster. And more efficient.

DesignWare Plus programs are easy-to-learn. And easy-to-use. Which is exactly what you need. Because a program that makes your life easier shouldn't be hard to learn. Or use.

Now you can learn anything!
Remember!

This is the educational tool everyone can use for all kinds of educational subjects. From vocabulary and foreign languages, to history, chemistry, biology and more. And for all age levels, too—from junior high through college and beyond.

Based on proven learning techniques and extensive human memory studies, Remember lets you organize words, definitions, explanations and lists on any topic.

Written, pictorial and musical hints teach you to organize and recall your material. Then Remember lets you test yourself in a variety of ways.

The built-in demonstration gets you off to a quick start. Plus, the comprehensive manual has a fascinating overview on human memory and learning.

So for anyone who ever has to study for anything—from a sixth grade science test to the real estate boards—Remember is a must!

Age 12 to Adult

For Foreign Language & SAT Studies:

If you're studying French or Spanish, you can get special vocabulary disks designed specifically to work with Remember. And if you're studying for the SAT, there's a special vocabulary and math skills builder created from frequently used SAT words lists.

French Vocabulary Disk
Spanish Vocabulary Disk
SAT Study Disk

Remember!
It's true. It's the one printing program that does it all!

For everything from newsletters, banners and greeting cards to flyers, certificates, posters and much more. Design To Print

Some printing programs let you make cards and banners. Some let you make report covers or certificates. Some are for creating newsletters. And others just for postcards.

But only Design To Print lets you do it all. With one powerful but easy-to-use program. Which not only saves you time – because you only learn one set of commands. It also saves you money – because you only need to buy one program.

You don't have to be a graphic artist to use Design To Print. Because it starts you out with easy-to-use icon menus and pre-designed sample formats. Choose from over 250 illustrations. Or create your own art.

Then make them any size you want and place them anywhere you want. You can rotate them. Or create mirror images of them. And when it comes to type selection, Design To Print gives you 30 different styles.

There are word processing capabilities to make it easy to put your ideas into words. And a cut and paste feature to make it easy to combine your words and pictures.

Design To Print will probably become one of the most popular programs in your family. Johnny can use it for school projects. Suzie can make cards and party invitations. Mom can create posters for her club. Grandma can use it to put out the church newsletter. And Grandpa can print out postcards and billboards for his store.

Best of all, Design To Print is fun to use. Why? Probably because it's so easy to use. In fact, the only hard part about creating things with Design To Print is making sure someone else isn't already using it.

Ages 12 and Up

IBM

Make managing the business of living a whole lot easier – and even more fun.

So easy even an adult can use it. W.O.R.K. at Home

Everyday living. There's a lot that goes into just managing it all! You have to tally numbers, write letters, handle reports and organize lists and files.

Now you can make it all a lot easier. With W.O.R.K. At Home. So easy, in fact, that even kids can help. And so much more fun, that they'll want to! W.O.R.K. At Home is actually four productivity programs in one. They are:

Write. For writing letters, reports, resumes, homework.

Organize. For filing addresses, lists, collections and more.

Report. For adding tables and lists to include in your writing.

Calculate. For budgets, taxes and other kinds of numeric data.

Because W.O.R.K. At Home is four programs in one, it saves you time and money. It saves you the time it would take to return four different programs. And the money it would take to buy them.

The simple commands are easy to learn. And once you know how to use one part of W.O.R.K. At Home, you'll know how to use them all.

So put your computer to work for you. At home. With W.O.R.K. At Home. And discover how quickly you and your whole family can manage the business of living. And how much time you'll have left over for just having fun.

Ages 12 and Up

IBM
Blue Chip

Where would you like to earn your fortune?

In the stock market? Real estate? Commodities? Would you like to manage your way to the top of a major corporation? Or build a personal investment portfolio for your retirement?

Do you like to take short-term risks? Or do you prefer long-term solid investments? Do you like to manage people? Make decisions? Can you juggle several things at once?

Your talents and preferences will probably steer you towards one kind of investment or another. And with the Blue Chip Series, you can quickly find out which investments are best for you.

Each Blue Chip Series simulation lets you set goals, make investment decisions and commit resources. They all include critical realistic factors. Like changing weather, politics, inflation and other market conditions.

With any one of Blue Chip’s powerful and compelling financial simulations you can learn the strategies, the terms, and the mechanics for making your money make money.

The most popular stock market simulation of all time. Millionaire

This is the financial simulation game that started the bull rolling for the entire Blue Chip Series. And as you can see (by reviewing the next few pages), it was certainly the start of something big!

Millionaire is a stock market simulation in which you start out with $10,000—and try to work your way up to a million.

In each simulated week (77 in all), you’ll trade stocks from Blue Chip companies like IBM, GM, and others. Just like real life, stock prices are affected by market conditions and world events.

You’ll even learn about puts, calls, margins and net worth.

Ages 12 and Up
MAC C-64/ATARI

New! Millionaire 1.2

All new companies and game scenarios.

MAC

Learn to make money in the stock market. No matter which way it’s headed.

New for IBM and Apple!

Millionaire II

The stock market doesn’t always have to go up to make your profits go up. Not if you know what you’re doing. Millionaire II, the improved stock market simulation from Blue Chip, is the entertaining way to learn to play the stock market. And a great way to acquire the confidence to invest your own real money.

Novices find it a great way to learn the ups and downs of Wall Street. Experienced traders find it an entertaining way to test out potential strategies. Educators use it as a stimulating and innovative way to teach their students. And brokers can use it to educate new clients.

Just like the original Millionaire, you start with $10,000 and try to make a million. And just like the original game, your decisions are based on weekly news events, price fluctuations and market trends.

As you earn money in Millionaire II, your status rises—from novice, to investor, speculator, professional, and finally, broker. The farther you advance, the more options you have. Like buying on margin, writing puts and calls, and borrowing from the bank.

There are now 90 weeks of play, new company information, better graphing, colors, pull-down menus—even a 2-player option. Plus, you can change interest rates and commissions, calculate interest on cash and all short.

There’s a built-in program generator—so you’ll never play the same game twice. You can even save games to disk so you can play them at a later time.

So for the ultimate in a stock market simulation—invest in Millionaire II. And make millions even more fun.

Ages 12 and Up

IBM
Learn to invest like pros do. Because no one cares more about your money than you.

*The American Investor* can be one of the best investments you'll ever make.

Developed by the pros, for the pros, *The American Investor* is the official simulation of the American Stock Exchange. It includes real historical data and information on 47 companies in 10 different industry groups. This is the real thing!

You'll learn the four most important functions of investing: fundamental research, technical analysis, trading strategies and portfolio management. So you'll be able to make intelligent, informed and independent investment decisions.

*The American Investor* takes you beyond simple "buy long" and "sell short" strategies. It's a complete introduction to the myriad ways in which you can trade in today's sophisticated market.

You'll learn about dollar cost averaging, writing call options, short selling, buying contramarket securities and much more. You'll also learn how to leverage your position using margins for even greater investment power.

You'll discover how to read corporate financial reports, understand indicators and ratios, even how to buy options and indexes. And how to use that information to maximize your profits.

Then, you'll get to see the results of months of strategic investments.

With *The American Investor's* powerful graphing capabilities, you'll learn to interpret trends and the relationships of indicators. So no matter which way the market turns, *The American Investor* will give you the skills to grasp the complexities of today's market.

Use this official simulation to learn, to test your skills - and your hunches - against those of the top traders on Wall Street. Then use it to profit from the market's ups and downs. In real life trading.

IBM

Lake taking risks? Play the commodities market.

Get a grip on the long and short of commodities trading - without getting short-changed. *Tycoon*

*Tycoon* takes the confusion out of the complex commodities market. Without the risk of losing real money.

You'll learn the terms and the strategies for making your investments pay. And by trading soybeans, wheat, coffee, lumber, gold, silver and more, you'll learn to pick up on patterns and predict price changes.

Just like in real life, the market will be closely tied to seasonal patterns, unusual weather and other world events. In fact, you're even charged brokerage fees and taxes.

Get a taste of the high-powered world of commodities trading. To see if you have what it takes to turn it into high-powered profits.

Ages 12 and Up

MAC IBM C-64/ATARI

Invest all your money in land - and still land on your feet. *Baron*

You start off with $15,000 in this real estate simulation. And in five years you could turn it into a million.

Learn how to leverage your cash to invest in residential, commercial and undeveloped property. Understand when it's profitable to take out a second mortgage. And why options are a viable option. Mortgage and property appreciation rates are based on real life historical models. And real life events, like economic swings, bank failures and natural disasters impact your net worth.

You're even charged escrow fees, commissions and taxes.

Invest some time in *Baron*. And discover the economic power just waiting to be tapped in the real world of real estate.

Ages 12 and Up

MAC IBM C-64
See how far you can go in “big business” — without waiting around for that “big break”.

This is your big chance! Managing for Success.

Always thought you had what it takes to head a multi-million dollar company? But just needed the chance to prove it? Well, now you’ve got it. With Managing for Success.

You start out as the CEO of a $100-million dollar corporation. You’ll quickly learn that the most important part of climbing the ranks is making good decisions. Ones that are beneficial to the entire company — not just to your department.

You’ll get first-hand experience in dealing with inventories, pricing, marketing, factory operations, and more. And you’ll discover the impact of short-term and long-term decisions.

Take a peek at your financial future — instead of waiting to be surprised.

Would you like to retire early? Or rich? Squire.

Squire is The Personal Financial Planning Simulation that teaches you to retire a millionaire by the age of 55. Or earlier.

Learn how to set financial goals. And how to create a strategy for achieving them. Utilize a variety of investment tools including stocks, bonds, commodities, real estate, annuities and more.

You’ll have to take the inflation rate, taxes, the cost of college educations — even food, insurance and medical bills — into consideration. Because planning for the future with Squire is just like the real game of life.

Ages 12 and Up © MAC IBM

<table>
<thead>
<tr>
<th>Brand and Title</th>
<th>System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Software</strong></td>
<td><strong>Apple</strong></td>
</tr>
<tr>
<td><strong>Designware Plus</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>DesignWare Print</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>W.O.R.K. At Home</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Remember!</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Blue Chip Software</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>The American Inventor</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Managing for Success</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Millennium I</strong></td>
<td>128K</td>
</tr>
<tr>
<td><strong>Millennium II</strong></td>
<td>128K</td>
</tr>
<tr>
<td><strong>Squire (5)</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Tycoon (7)</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Designware (9)</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Crypto Cube</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Designware (6)</strong></td>
<td>128K</td>
</tr>
<tr>
<td><strong>European Nation &amp; Local</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Math Man</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Math Man (2)</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Spillage</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Spell &amp; Read</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>State &amp; Train</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>Tramp &amp; Zoid</strong></td>
<td>64K</td>
</tr>
<tr>
<td><strong>The Body Transparent</strong></td>
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<th>UNIT PRICE</th>
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<th>Retail Prices</th>
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