

It's About the Kids!





It's About the Kids!

At Learning Services, we love what we do. Every day, we get to help schools offer their students the very best education that the latest technology can provide, in every curriculum area, in every classroom. For three decades, the professional educational consultants at Learning Services have been helping districts and teachers around the world make technology choices to meet and surpass academic standards.

Featured Products Collection

Inside this catalog you'll find a selection of our best-selling products for schools. That includes all-time classics like Kidspiration from Inspiration, Inc. who we've represented for more than 25 years. And Molecule World, an app from startup Digital World Biology, providing students with a fun and engaging way to visualize and work with authentic 3D chemical and macromolecular structure models on the iPad — and now for iPhone and Apple Watch too!

Please let us know what you think of this special collection, and stop by our Web site for a complete listing of offerings from more than 120 education publishers.

We are looking forward to meeting you!



Donna Villena *General Manager, Learning Services*

Table of Contents

Inspiration Software Inspiration 9	4
Kidspiration 3	5
Digital World Biology Molecule World	6
Microspot MacDraft, PC Draft	7
Crick Software Clicker 6 WriteOnline	
Software MacKiev	10
TechnoKids KID PIX Curriculum	1
AssistiveWare Wrise Proloquo2Go	
Primera Bravo SE	

Inspiration 9

Inspiration structure street notes 6 and UP

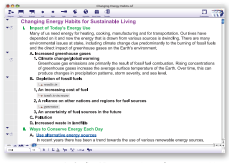
For visual mapping, outlining, writing and making presentations, use Inspiration 9, the ultimate thinking and learning tool. Brainstorm ideas, structure your thoughts and visually communicate concepts to strengthen understanding with the Diagram and Map Views. To take notes, organize information, and structure writing for plans, papers and

reports, use the integrated Outline View to focus on main and supporting ideas and to clarify thinking in written form. With Inspiration's Presentation Manager, transform your diagrams, mind maps and outlines into polished presentations that communicate ideas clearly and demonstrate understanding and knowledge.

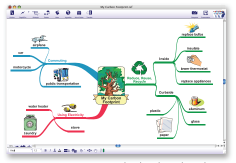
- Brainstorm and capture ideas quickly with RapidFire® tool.
- Represent information and trigger memory with symbols and images. Choose from Inspiration's Symbol libraries with 1+ million images, searchable by keyword, or import your own.
- Jumpstart the writing process by adding notes to symbols.
- Highlight key concepts and group information with different text and link colors and font styles.



In Diagram View, grasp concepts with graphic organizers



In Outline View, organize and structure writing



In Map View, visualize thoughts with mind maps

Single Computer

95 \$31.50 each

20 to 49 Licenses

Site Licenses also available starting at



based on school enrollment.





The visual way to explore and understand words, numbers and concepts



Kidspiration develops thinking, literacy and numeracy skills using the proven principles of visual learning. Use Kidspiration's templates and lesson plans to scaffold reading, build vocabulary and develop writing skills. Give students new ways to comprehend math concepts and operations with visual math tools.

Kidspiration helps students:

- · Develop strong thinking skills
- · Strengthen reading and writing skills
- · Build conceptual understanding in math

Develop strong thinking skills

Using Kidspiration, students show and explore ideas and relationships, organize information and build critical thinking skills with graphic organizers including webs, concept maps and Venn diagrams.

Strengthen reading and writing skills

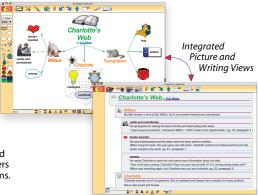
Students capture reading notes and evidence in Picture View, and flip to Writing View for a seamless transition to evidence-based writing. Drag and drop simplicity and an extensive Symbol Library allow students of all skill levels to be productive. Kidspiration combines symbols, text, audio and an extensive word guide to build and reinforce vocabulary.

Build conceptual understanding in math

Kidspiration's five visual math tools focus on the core conceptual foundations of counting, place value, computation and geometric thinking. Students get the hands-on learning power of manipulatives with the added benefits of computer interactivity.

Picture View

Students create maps, diagrams and webs

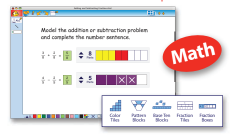


Writing View

Students expand ideas into written expression

Math View

Students use visual math tools to understand essential math concepts



Single Computer



20 to 49 Licenses



Site Licenses also available starting at



based on school enrollment.





Explore chemistry and biology with Molecule World!

Now for the iPhone and Apple Watch!



Molecule World a remarkable new app originally designed for iPad puts 3D chemicals, proteins, DNA, and RNA at every student's fingertips. They can spin molecules around. Make them larger or smaller. Explore molecular properties by using color to show different elements, charge, residues, hydrophobicity, individual chains, and position. Use rainbow coloring to see folding in nucleic acids and proteins.

This easy to use app is appropriate for science students of all ages, from middle school through

graduate school.
Compare small
compounds like
water to larger
molecules like DNA
and proteins. Identify
membrane-spanning

regions in proteins, DNA-binding domains, and sites where proteins and DNA interact with other molecules.

Download and view thousands of proteins, DNA, RNA, and chemical structures from extensive public databases at the NCBI, PubChem, and PDB.

Key features:

- Download and view protein, DNA, and RNA structures from the NCBI or Protein Data Bank.
- View chemicals from PubChem in a 3D format.
- Coloring styles highlight chemical properties of amino acids.
- Structures can be drawn in different ways (ball and stick, space fill, tubes).
- Identify elements in the structure with the color key.



Also available in an iPad edition with more advanced features.

- Color proteins by charge and hydrophobicity.
- Use rainbow coloring to look at orientation of biomolecules.
- Use coloring and drawing styles to highlight proteins, nucleic acids, or smaller chemicals.
- Images can be captured for use in science reports and homework assignments.
- View selected structures on an Apple Watch.



iPhone \$2.99*

iPad \$5.99*

* Call Learning Services for special volume pricing.





2D CAD, VECTOR ILLUSTRATION & MORE

Get professional results with affordable and easy-to-use apps for 2D CAD, illustration & more.

MacDraft and PC Draft allow students to create 2D plans, elevations and mechanical drawings like a professional architect, and brochures, leaflets and vector illustrations like an experienced interior designer.



MACDRAFT PROFESSIONAL

MacDraft Pro is a powerful yet easy to use app for floor plans, architectural drawings, engineering drawings and illustrations on the Mac. Want students to draw up architectural 2D plans or elevations? Need them to layout mechanical drawings or circuit diagrams? Want them to create technical or graphical illustrations? MacDraft Pro is much quicker and easier to use than virtually all other 2D apps, and will deliver highly professional results.



MACDRAFT PE

MacDraft Personal Edition is an easy to use app that is perfect for students creating vector illustrations, floor plans, or mechanical drawings on a Mac. Whether the student assignment is to design an improved classroom layout, a vibrant brochure for a community development project, or new landscaping for the school grounds, MacDraft PE empowers students to get professional quality results quickly, and without the learning curve of more complicated apps.



PC DRAFT PROFESSIONAL

PC Draft Pro is a powerful yet easy to use app for floor plans, architectural drawings, engineering drawings and illustrations on a PC. Want students to draw up architectural 2D plans or elevations? Need them to layout mechanical drawings or circuit diagrams? Want them to create technical or graphical illustrations? PC Draft Pro is much quicker and easier to use than virtually all other 2D apps, and will deliver highly professional results.

Student Teacher Pricing

MacDraft Pro 1 computer

\$279

MacDraft PE 1 computer

\$59.99

PC Draft Pro 1 computer

\$233

Classroom Pricing

MacDraft Pro 30 user classroom

\$1250

MacDraft PE 30 user classroom

\$285

PC Draft Pro 30 user classroom

\$1075







Clicker is the child-friendly talking word processor that enables students of all abilities to significantly develop their literacy skills. Clicker 6 is the best-ever version of this powerful educational software.

Clicker 6 combines customizable student support tools that empower students to learn independently, with intuitive wizards that make it easier than ever before for teachers to create subject-specific speaking, listening, reading, and writing activities.

Raise Literacy Standards with Clicker 6

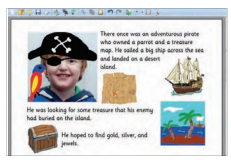
Clicker 6 is no ordinary elementary word processor; it gives students of all abilities the tools they need to independently translate their thoughts into coherent writing. Teachers can increase or decrease the level of support offered, depending on each student's requirements.

Review writing with Clicker's clear voice

As students complete a sentence, Clicker automatically reads it aloud, encouraging them to review what they have written. Research shows that this active engagement with text encourages students to expand on their initial ideas, and to find and correct errors for themselves.

Develop vocabulary and spelling with word prediction

Clicker's intelligent word predictor suggests words that fit the context of students' writing, encouraging them to use more adventurous vocabulary. Children are able to create flowing pieces of text with accurate spelling and grammatically correct sentences.



Write independently with Clicker.

Build writing confidence with Clicker Sets

Clicker grids, books, and pages give students point-and-click access to whole words, phrases, and pictures, helping them to construct their work more independently. Create a set of grids to help students write a more substantial piece of work in manageable steps.

Motivate and support learners with pictures

The Crick Picture Library contains over 2,500 curriculum pictures. The library makes it easy for students to illustrate their own documents or books, and for teachers to provide picture support for learners who need additional help.

1-computer 5-computers 10-computers 30-computers Unlimited \$360 \$800 \$1,200 \$1,900 \$3,200



Write

ONLINE

Writing success anytime, anywhere!



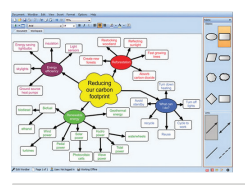
WriteOnline provides struggling writers, from upper elementary school to adults, with age-appropriate support across the curriculum.

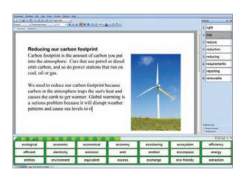
Develop ideas using the graphic organizer tool

Organizing ideas is a vital first step in the writing process. WriteOnline's WorkSpace provides an extremely powerful visual mind mapping tool to help learners structure their ideas and create logically coherent documents.

Review writing with clear speech

WriteOnline's clear speech enables students to review what they have written. This active engagement with the text encourages students to find and correct errors for themselves, helping them to become more independent writers.





Develop writing independence with word prediction

The incredibly accurate Wordflow™ technology predicts as you type, suggesting words that fit the context of your writing. Students' confidence grows as they compose flowing text with accurate spelling and grammatically correct sentences.

Expand vocabulary with Wordbar

Wordbar brings curriculum writing tasks within the reach of all your learners by giving instant point-and-click access to subject-specific words and phrases. It's easy to make your own Wordbars, and there are hundreds of ready-made ones to download, too!

Analyze students' writing

WriteOnline's document analysis tool gives you a revealing insight into each student's writing process, including a complete history of time spent on a document, mistakes corrected using the spellchecker, and whether any text has been copied and pasted into the document.

1-computer

mputer 5-computers

\$800

10-computers

30-computers

\$1,900

Elementary OneSchool™ License \$3,200

Middle School OneSchool™ License \$4,500

High School OneSchool™ License \$6,000





The biggest leap forward for the #1 school creativity program in a decade!

Whether creating a digital storybook about the letter B, telling a multimedia story about a journey to the moon, or designing an animated research project on early American pioneers, KID PIX is the digital canvas that allows students to learn as they imagine, explore and create. As research shows, comprehension and retention are greatly enhanced when children are fully engaged. Containing audio, video, images,

animations, and a wide range of paint tools, KID PIX gives students the ability to create and express what they have learned in a way that is truly unique to them. KID PIX encourages originality, inspires imaginations and motivates young learners.

New in this edition:

• Storytelling text-to-speech voices from Acapela bring student stories to life.

Pre - K

and UP

- Set the scene with dozens of rich, multi-layered 3D backgrounds.
- Easy path animation tools let 3D characters move and interact.
- Create floating stickers out of anything on the screen.
- Simple layer tools teach about spatial relationships and perspective.
- Video narration and animated costumes let students appear in their stories.
- Set the scene in foreign lands with 101 video backgrounds.
- Use dual audio tracks to add both narration and music.
- Add pictures directly to slide shows with the Add to Slide Show button.
- Make stop-action short "flipbook" films with fast transitions.
- The Undo Guy can fix just about anything with unlimited undos and redos.
- Transform animated pictures and slide shows into 3D movies.

















MINIMUM SYSTEM REQUIREMENTS

Mac: Mac OS X 10.1.5 to OS X 10.10 "Yosemite", G4 700 MHz or faster, including any Intel-based Mac, 350 MB hard disk space.

Windows: Microsoft Windows XP SP3 or later, including Windows 8.1 Pro tablets, 1 GHz Intel or equivalent, 512 MB RAM, 350 MB hard disk space.

2-computers

6-computers

25-computers

Network

\$69.95

\$169.95

\$650

\$2495





Computer Curriculum for





Going into the computer lab with students should be enjoyable. With that in mind, TechnoKids has created KID PIX Curriculum, a series of 5 innovative technology projects for early learners, plus an Activity Book with 20 activities and 10 workshops for students in Grades 1-3. Designed for use with Software MacKiev's award-winning KID PIX 3D software for Mac and PC, KID PIX Curriculum provides a structured program with everything educators need to teach confidently in the computer lab. Using a project based learning instructional approach, KID PIX Curriculum

offers computer activities perfect for preschoolers, kindergartners, and Grade 1-3 students. The Activity Book and each project may be purchased separately or together in a discounted bundle.

KID PIX 3D Curriculum includes:

KID PIX 3D Activity Book

Integrate technology with computer based activities. Create timelines, maps, brochures, poetry, and more!

TechnoShapes

Spark the imagination. Explore shapes as an element of design by creating geometric artwork using KID PIX 3D.

TechnoBasics

Become a Computer Whiz. Teach computer fundamentals to develop essential skills using KID PIX 3D.

TechnoLetters

Promote essential literacy skills. Use KID PIX 3D to develop letter recognition and phonetic awareness.

TechnoColors

Inspire creativity. Explore color as an element of design. Use the digital tools in KID PIX 3D to produce artwork.

TechnoNumbers

Develop early numeracy skills. Explore the fun tools in KID PIX 3D to sequence, count, and sort numbers.

TechnoKids Curriculum Has Everything You Need:

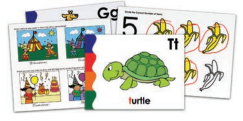
- · Teacher Guides
- Student Workbooks
- Customizable Resources
- Review Questions
- Extension Activities
- Samples Files
- Templates
- Parent Letters
- Assessment Tools



Initially, I was worried about taking my senior kindergarten class into the computer lab, but the

TechnoKids preschool computer curriculum made it easy. The students really enjoy the KID PIX program and can't wait for "Computers" every week!

> L. Bosch, John Knox Christian School, ON. Canada



Single Project



The KID PIX 3D Activity Book



Curriculum Bundle**
(Download+CD)



- * Site license per school
- ** Includes all 5 projects plus the Activity Book.





Wrise •

Reading and writing for everyone

Wrise is a word processor for Mac that makes reading and writing accessible for everyone. Designed to support reading comprehension and text composition, it could also be beneficial for individuals with dyslexia. With Text to Speech, word and sentence highlighting, zoom, and EasyReading Mode™, texts become more comprehensible and easier on the eyes. With Speak as you Type, word prediction, and speech tags, writing becomes not only easier but more fun too.

Read

- Listen to text with your choice of voice, speech rate and volume using Text to Speech playback with word or sentence highlighting. Use the handy pronunciation editor so text is spoken exactly the way you want it.
- Save your preferred font, size and colors, and apply it instantly to any text with EasyReading Mode without affecting the original text formatting.
- Read imported documents or selected text from almost any app by using the included Selection Reader.

Write

- Listen to your text as you write for greater feedback. Select if you want the text read back to you after every word, sentence or paragraph.
- Type text with over 45% less effort with PolyPredix™ multi-word prediction: complete the word you are typing, predict the next word or even multiple words at once.
- More and more accurate word predictions in over 25 languages by learning your vocabulary as you type.



Create

- Use tags to style your text or bring characters to life by defining reading speed, voice, language and volume. Practical and fun!
- Read multilingual texts using different voices for different languages with tags or let Wrise do the work for you with automatic language detection.
- Export your creations as audio files or iTunes tracks to listen on the go or to use in other projects such as podcasts or audio/video edits.

Infovox iVox - The most natural sounding Text to Speech voices yet for Mac OS X from Acapela Group

With over 100 voices in 31 languages to choose from, including expressive, happy and sad voices, specialty voices and the world's first real children's voices, Infovox iVox offers a voice for everyone.

1 voice for 1 computer 5 voices for 1 computer 5 toices for 1 computer 5 toice

1-computer \$59.99

10-computers **\$449.93**

20-computers

\$599.90

50-computers

\$1499.75

 ${\it Wrise, Easy Reading\ Mode, and\ PolyPredix\ are\ trademarks\ of\ Assistive Ware.}$





Proloquo2Go°

A voice for those who cannot speak

Proloquo2Go is an award-winning symbol-supported communication app providing a voice to over 125,000 individuals who cannot speak. It is designed to promote growth of communication skills and foster language development through research-based vocabularies. Its innovative features provide support for parents, teachers and therapists to implement AAC best practices.

Personalization

- Pick from research-based Crescendo™ vocabulary levels: Basic Communication, Intermediate Core and Advanced Core
- Choose between 23 grid sizes ranging from 9 to 144 buttons on the screen
- Access 4,750 unique words out of the box and another 7,250 pre-categorized words in storage
- · Select the American, British or Australian vocabulary

Language development

- Configure the Message Window with symbols and text or text-only
- Use the highly configurable PolyPredix™ word prediction in Typing View
- Share messages through Mail, iMessage, Twitter, Facebook and copy/paste

Natural voices

- Download free natural-sounding TTS voices, including 8 genuine children's voices
- Pick from 24 American, 10 British, 4 Australian,
- 1 Scottish and 1 Indian English voices
- Enjoy ExpressivePower™ with prerecorded expressions and sounds



Classroom and therapy support

- Start simple and expand vocabulary as needed with minimal effort
- Customize vocabulary and settings per student with multi-user support
- Share folders between users and devices

Accessibility

- Use Hold Duration, Select on Release and switch access to compensate for motor challenges
- Benefit from auditory fishing and appearance options for vision impairments
- Access through Apple's Switch Control, Apple's VoiceOver or Apple Watch



Proloquo2Go for Apple Watch! Use the app as a single switch on iPhone

Proloquo2Go for Apple Watch is the first Apple Watch app that allows users with fine motor challenges to use Apple Watch as a switch to access an iPhone app: Proloquo2Go!



iPhone and iPad Version



Proloquo2Go is a registered trademark (in the US and other countries) and Crescendo, ExpressivePower, and PolyPredix are trademarks of AssistiveWare.



PRIMERA TECHNOLOGY, INC.

CD/DVD/BD Duplicators & Printers

Bravo Se Disc Publisher

Bravo SE is a compact, all-in-one, automated disc production device that fits perfectly on your desktop. It automatically burns and prints up to 20 discs per job. It produces full-color, high-quality discs and is perfect for a wide variety of light- to medium-duty disc publishing jobs. You can burn and print individual discs with unique data or quantities of the same disc.



Education

Educational institutions, from K-12 to post-secondary, use automated duplicators and printers by Primera for the production of their CDs and DVDs.

They are used for:

- Recording of school performances, sporting events and concerts
- · Distribution of licensed software
- Yearbook supplement for dances and events
- Promotional DVDs for colleges and universities for recruitment
- Education and training materials, lecture notes and more

Our automated CD, DVD and Blu-ray Disc Publishers make the job of producing multiple copies of discs an easy and affordable process.







For **35 years** we've represented the best names in education.



Inspiration

TECHNOKIds.



Molecule World™





