

It's About the Kids!"

Education **FEATURED PRODUCTS 2018-19**





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 Kidspiraiton from Inspiration, Inc. who we've represented for more than 25 years. And, our favorite STEM robots from Wonder Workshop. For grades K-5, Dash & Dot and their associated apps introduce the fundamental concepts of coding. For grades 6+, Cue™ robots move students from Blockly coding to JavaScript. And, Swift Playgrounds™ from Apple® now powers Dash!

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 100 education publishers.

We are looking forward to meeting you!

Donna Villena *General Manager, Learning Services*

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v.:onder workshop



Bring coding to life through robotics for all

Our products and apps teach students from kindergarten on up how to code. With each of our six apps, students tackle a series of challenges and in-app puzzles that introduce the fundamental concepts of coding. Our unique Wonder app uses state machine programming and an original visual design to advance young students' understanding of computer science. The Blockly app uses the most kid-friendly block-based coding on the market to introduce students to programming. And, Swift Playgrounds™ from Apple® now powers Dash!















Wonder

Blocky To use our robots, you need to use a compatible mobile device with Bluetooth 4.0/LE.

Playgrounds™

Dash & Dot Wonder Pack + Curriculum Bundle

\$375

Everything that teachers need to try out Dash & Dot in their classroom. It comes with our award-winning Dash and Dot robots, accessories, and our curriculum. This exceptional value pack will spark creativity and encourage kids to use their imagination while helping them develop problem-solving skills and includes:

- Dash
- Launcher
- · Dot (blue)
- Xylophone
- Building Brick Connector Set (4 connectors per set)
- Accessory Pack (bunny ears, tow hook, bulldozer bar)
- Spiral-bound Curriculum Guide
- · Learn to Code Challenge Cards Starter Pack
- · One-year subscription to our online Code to Learn Lesson Library

Wonder Workshop Dot **Creativity Kit**



Dot Creativity Kit – designed for adventure, fun and learning at an affordable price, the kit combines Do-it-Yourself projects with a quirky green robot and 100's of self-quided



Dash & Dot WonderPack	Dash 6 Pack	Dash	Dot
\$279	\$895	\$149	\$49
Dash's Ball Launcher	Building Brick Connectors	Accessory Pack	Dash's Xylophone
\$29	\$19	\$39	\$39





Wonder Workshop Club Pack

Our Club Pack is best for any in-school or after-school robotics club with 6-14 students.

Wonder Workshop Classroom Pack

Perfect for a classroom of up to 36 students, the Classroom Pack provides an ideal 3:1 student-to-robot ratio.

Wonder Workshop Tech Center Pack

Outfit a media lab, maker space, or shared classroom model serving 30+ students with the Tech Center Pack.

	Club Pack 6-14 students	Classroom Pack Up to 36 students	Tech Center Pack 30+ students
Dash robot	×2	×6	×12
Dot robot	×2	×6	×12
Launcher	×2	×6	×12
Building Brick Connector Set (4 connectors per set)	×2	×6	×12
Accessory Pack	×2	×6	×12
Challenge Card Box Set	×2	×6	×12
Curriculum Guide	1	1	1
One-year Code to Learn Lesson Library subscription	1	1	1
Price	\$695	\$1895	\$3595





Your robot. Your rules. $\square \square \square$

Cue is an incredibly clever robot with a witty attitude that's full of interactive surprises! Choose from 4 unique avatars to customize cue with a personality that's right for you. The more you explore, the more you'll discover what Cue can do.

Meet Charge

- Brave, compassionate.
- Loves strategy sessions and haikus.



Meet Zest

- Tackles problems with sophistication and style.
- Smooth talker who stays poised under pressure.





Meet Smirk

- Wisecracking instigator with plenty of charm.
- Loves to game the system for a good cause.



Meet Pep

- Thoughtful, geeky adventurer.
- Boundless enthusiasm for learning new things.

Robotics Amplified

The Cue app takes robotics to the next level. Engage in witty chat with cue, control cue's movements, create reactive sensor behaviors, or code creative interactions using block or JavaScript programming at the skill level that's right for to your students.

Wonder Workshop Cue



Cue (ages 11+) – a witty, entertaining robot with four hero avatars & enhanced AI that takes personality, interactive communication, and programming to a new level.

Wonder Workshop Cue Education Pack



The Cue Education Pack is ideal for grades 6-8. With your guidance and our in-app content, you can help your students make the transition from block coding to text coding with this witty robot designed to make learning fun. We've bundled 12 of our award-winning Cue robots at this special price. This package includes 12 Cue robots.







Learn to Code Challenge Cards

Learn to Code Curriculum Guide



Learn to Code Challenge Cards & Curriculum Guide

This pack was designed to provide educators everything they need to get started with our award-winning Dash & Dot Robots. From how to use Dash & Dot, to implementing our Learn to Code curriculum, this pack provides project-based assessment strategies and cross-curricular extensions. Included in this pack are Learn to Code Challenge Cards and our Learn to Code Curriculum that follows a scope and sequence aligned to Code.org's Computer Science Fundamental series covering the six fundamental coding concepts: sequences, loops, events, conditionals, functions, and variables across six coding levels. This pack includes:

- 1 Spiral-Bound Curriculum Guide (ISBN 978-0-9989850-1-5)
- 1 Learn to Code Challenge Cards (ISBN 978-0-9989850-0-8)
- 1 One-Year Subscription to our growing Code to Learn Cross-Curricular Library



Code to Learn Cross-Curricular Library Subscription

\$129

\$60

599

Enjoy a 1-Year Subscription to our growing library of K-5 focused cross-curricular lesson plans. Weave robotics and coding into your everyday teaching. Your access code will be good for one year from date of purchase.

This 1-Year Subscription is included in all Tech Center, Classroom, Club, and Curriculum Pack purchases.

NEW! Sketch Pack

Sketch Pack comes with everything you need to transform your code into robot drawings. Start creating pictures, patterns, and messages on the Wonder Whiteboard Mat with the Sketch Kit accessory for Dash or Cue. Dry erase markers in six classic colors and six project cards to spur imagination are also included. This pack includes:

- 1 marker harness
 1 whiteboard mat
- 6 custom dry erase markers (red, blue, green, orange, purple, black)
- 1 eraser 6 project cards



Whiteboard Mat Marker Refill for Sketch Kit Kit







CUE Robot + Sketch Pack Bundle

\$309

Sketch Kit helps kids express their creativity and exercise their critical thinking and spatial reasoning skills as they draw geometric shapes, patterns, words, and more. This bundle includes:

- 1 CUE Robot
- 1 Whiteboard Mat
- 1 Sketch Kit
- Marker Refill Pack



Why teach family history in the classroom?

Research has proven that students who are more familiar with where they come from and how their history relates to their community are better citizens and more globally prepared. Family history can cross a wide variety of classroom content areas from sociology to genetics. In addition to exploring their own family histories, students may

use Family Tree Maker to chart the dynasty of the pharaohs, make a family tree for the characters in a novel, or track migrations to the New World. Students will also gain experience searching online databases, reviewing primary historical documents and creating citations for their sources. *Grade 3 and up*.



Free Databases

There are two extensive free databases that are available to classrooms using Family Tree Maker. Ancestry.com, the world's largest online family history database with more than 16 billion records, is available to classrooms through an Ancestry grant program. Also available for free are the databases of FamilySearch, a nonprofit family history organization dedicated to digitizing the world's largest collection of historical records.

Teaching Resources for Family History

At the Family Tree Maker Educator Resource site (familytreemaker.com/education) teachers will find the free digital interactive book "Family History in the Classroom", as well as a set of standards-aligned lesson plans ranging from a Census records scavenger hunt to a learning station built around the life of astronaut Neil Armstrong.

FTM MINIMUM SYSTEM REQUIREMENTS

Mac: OS X 10.9 or later, including macOS High Sierra 10.13, 500 MB hard disk space, 2 GB of RAM (4 GB recommended), 1280 x 800 screen resolution.

Windows: Windows 7 or later, including Windows 10, 675 MB hard disk space, 2 GB of RAM (4 GB recommended), 1024 x 768 screen resolution



(minimum purchase - 9 licenses)







The AlbumWalk app for iPhone and iPad is the easy way to capture memories in a photograph. Using its patent pending tap-talk interface, students just tap a face on a photo in an iPad or iPhone, have their relative talk about that person, then tap the next face and so on. When done, AlbumWALK creates a mini-documentary complete with music from the era in which the photo was taken. So the next time the students look through old photos with a family member, they can say "Let's go on an AlbumWALK" and create talking photos that will retell the stories for generations to come.

With AlbumWALK the students can:

- Capture photos in high resolution on an iPad or iPhone which are automatically straightened.
- Create multiple SoundSpot™ recordings on each photo that can be played back simply by tapping.
- Use the patent-pending tap-talk interface to record sounds one after another without interruption.
- Name each person or skip to the next.
- Edit any SoundSpot to change the size, trim the recording, or re-record.
- Play on their iPad, iPhone or inside Family Tree Maker®.
- Import PDF, TIFF, JPEG, and PNG format photos.

MINIMUM SYSTEM REQUIREMENTS

iPad: iOS 10 or later. Works on any iOS 10-compatible iPad - iPad 4th generation and later, iPad Mini 2 and later, and on any iPad Pro or iPad Air.



AlbumWALK for iPad







NEW! KID PIX° 5 – for iPad, Mac and Windows



The new STEAM edition of KID PIX enters a world where art and science reunite and critical thinking meets creative making. Young artists can now transform their digital stories and adventures into interactive digital art, science and math projects with the help of STEAM activities tailored to suit the needs of your ingenious young innovators. New button actions enable students to design interactive quizzes or create a learning game. Using a variety of animated costumes and their own recorded videos, students can star in their documentaries or talk to an animated character who shares the screen. *Pre-K and up*.

Key Features:

NEW! Interactivity

New button actions enable students to design interactive quizzes.











Path Gestures

Rotating and resizing stickers, animations, movies and text while moving along a path is as simple as pinching and dragging, making it easy for characters to hop, jump and fly around the screen.



00:03

NEW! Voiceovers for slide shows

Record a full narration for your entire slide show, or give voices to the characters in your animated story.

Create Stickers

Students can use the new Sticker Maker tool to create their own stickers out of anything they see or draw on screen.
Stickers are not automatically flattened to the background so they can be resized, rotated, flipped and assigned a path.



Multi-Level Undo

Now the Undo Guy can fix just about anything, with unlimited levels of undo and redo.

MINIMUM SYSTEM REQUIREMENTS

iPad: Requires iOS 10.2 or later. Works on any iOS 10-compatible iPad.

Mac: macOS 10.10.5 or later, including macOS 10.13 High Sierra, 2 GHz Intel Core 2 Duo or faster, 4 GB of free space.

Windows: Windows 7 or later, including Microsoft Windows 10, 2 GHz Intel Core 2 Duo or equivalent, 2 GB of RAM, 4 GB hard disk space.







Interactive Tappable Objects

No longer bound to a linear model, students can create interactive characters that tell their story when tapped, sing a song, play a musical note, make an odd noise, or just fly off the screen

Collaborative Video Narration

Two students using the iPad's built-in dual-view camera can create a video narration for their story, and add animated costume frames that let them not only tell their stories on screen, but appear as characters in them as well.



Presentation Creator

Slide shows and stop-action flipbook movies can be assembled on the same screen as the paint canvas with the new Slide Tube, including setting transitions, slide duration, music tracks and how to advance tothe next slide.





Layer Tools!

Students will learn simple layering concepts (move to front, send to back, etc.) with the new Layer Tools in the Grab Tools area. Combined with the 3D characters and 3D backgrounds, they can now begin to explore the relationship of scale and perspective.

Slide Tube

- Make own video and talk to an animated character who shares the screen.
- Set the scene with dozens of rich, multi-layered 3D backgrounds.
- Simple layer tools teach about spatial relationships and perspective.
- Set the scene in foreign lands with 100 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.
- Transform animated pictures and slide shows into 3D movies.
- Publish KID PIX animated 3D adventures directly to YouTube™

2-computers

\$69.95

6-computers

\$169.95

25-computers

\$650

Network

\$2495



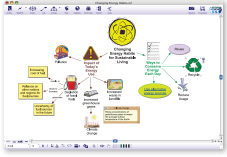
Inspiration 9

Inspiration structure strength note of and UP

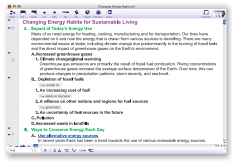
For visual mapping, outlining, writing and making presentations, use Inspiration 9, the ultimate thinking and learning tool. Brainstorm ideas, structure your thoughts and visually communicate concepts to strengthen understanding with the Diagram and Map Views. To take notes, organize information, and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

\$37.95

20 to 49 Licenses

\$30.95 each

Site License: starting at

\$949

based on school enrollment.

Chromebook Users: Please ask about Webspiration Classroom.



kidspiration 3

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.

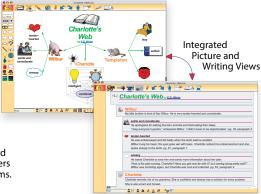
Strengthen reading and writing skills

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 ViewStudents create maps, diagrams and webs

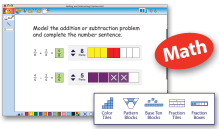


Writing View

Students expand ideas into written expression

Math View

Students use visual math tools to understand essential math concepts





Kidspiration Maps



Single Computer



20 to 49 Licenses



Site License: 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

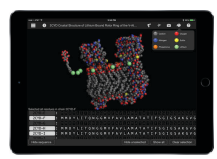
graduate school.
Compare small
compounds like
water to larger
molecules like DNA
and proteins. Identify
membrane-spanning

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 \$10.99*

* 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 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.

MACDRAFT PRO

MacDraft Pro - An architects toolbox! MacDraft Pro puts all your architectural tools and features in one easy to use Mac application. It also includes support for libraries, custom scales, DWG import & export and more to help inspire you to turn your architectural drawings into precise and professional layouts.

The new version of MacDraft Professional is the 2D CAD app that makes floor plan design, architectural drawing and illustration simple on the Mac. Create precise and professional 2D drawings in moments, with this easy-to-use, powerful and affordable drafting application. With its precise vector tools, smart units and fully-featured scaled environment MacDraft is designed to deliver an easy to use solution, without having to spend hours and hours learning how to use more complicated software.

Student Teacher Pricing

Classroom Pricing

MacDraft Pro 1 computer

\$279

MacDraft Pro 30 Computers

\$1,256

MacDraft PE 1 computer

\$63

MacDraft PE 30 Computers

\$284

PC Draft Pro 1 computer

\$239

PC Draft Pro 30 Computers

\$1076





The complete literacy toolkit



From planning, to writing, to proofing - Clicker includes all the tools your pupils need to succeed.

Clicker is the child-friendly talking word processor that enables students of all abilities to significantly develop their literacy skills. Clicker 7 builds on the worldwide success of its award-winning predecessors. There's even more writing support for pupils, and it's easier than ever for teachers to provide personalised literacy support across the curriculum.

NEW! Clicker Board

Clicker users now have a built-in planning tool to help them prepare for writing. Pupils manipulate and link words, pictures and sounds on their Clicker Board, and benefit from key Clicker support features as they work.

NEW! Voice Notes

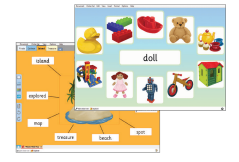
Pupils can record their own Voice Notes before they write. This enables them to vocally rehearse their sentences, and offers a powerful way for children to capture their initial thoughts and ideas.

NEW! Children's Voices

Clicker's brand new children's voices give pupils the opportunity to hear their work read back to them in a friendly, age-appropriate voice that they can identify with. This realistic speech feedback encourages them to actively review and self-correct their work.

NEW! New Accessibility Options

We are committed to providing software that enables every student to access the curriculum and achieve success. In addition to streamlined switch access and full touch screen compatibility, we've added two exciting new access options to Clicker 7; eye gaze support and SuperKeys, our unique access method for learners who need bigger target areas.



NEW! Easy Clicker Set Editing

Teachers love how easy it is to create Clicker Sets with the wizards we introduced in Clicker 6. Clicker 7 takes this one step further by using wizards for editing too, making it incredibly easy to customise Clicker Sets for different ability levels.

NFW! Word Pool

What happens when children need to include unusual words or names in their writing? With Word Pool, you can add any word to Clicker's knowledge base to ensure it's pronounced properly by the speech engine, suggested by the predictor and accepted by the spellchecker. Word Pool is also a fantastic tool for targeted spelling interventions.





DocsPlus



Writing success for older learners

Help struggling writers overcome barriers to progress with DocsPlus – our exciting new writing tool for middle and high schools.

DocsPlus gives students with high incidence special needs the support they need to independently tackle curriculum writing tasks. It can also be used by many learners who require additional access arrangements for tests and exams.

Creating structured, subject-specific pieces of writing

There are so many new writing challenges to master as students move through middle and high school, from writing in different genres to incorporating subject-specific vocabulary. DocsPlus users benefit from intelligent word prediction, writing frames, and curriculum vocabulary banks to help them demonstrate their knowledge and achieve writing success.



Proofing and reviewing work

Actively reviewing your own work is such an important part of writing, but getting students into the habit of doing this can be a real challenge! DocsPlus' speech feedback tool enables learners to listen back to their work and encourages them to find and correct errors for themselves.

Using DocsPlus in exams

If a student qualifies for additional access arrangements in exams, they can use DocsPlus (as long as it's their usual way of working). In addition to the DocReader, DocsPlus also includes customizable 'Exam Mode' settings and an innovative screen tiling feature that enables students to view the exam question as they write their answer.

Accessing curriculum content

Many students struggle to read worksheets, which can affect their ability to access the curriculum, develop their understanding of a topic, and complete related lesson tasks. DocsPlus' built-in DocReader will read aloud any PDF or Word document (including exam papers) in a clear, realistic-sounding voice.

Address a variety of learning needs with just one tool!

We are committed to providing software that enables every student to access the curriculum and achieve success. DocsPlus' accessibility features include high-contrast display options, switch access, touch screen and eye gaze compatibility, and our unique SuperKeys solution.



For **37 years** we've represented the best names in education.

Inspiration





Molecule World





