

Personalize Workspace. Just the way you want it.

Workspace provides a number of personalization features, from creating your own toolbar to your own gallery to your own language. Workspace will fit your teaching style, not the other way around. Experience how Workspace can work for you and your students.

Your Toolbar.



Customize your Workspace toolbar with your favorite collection of tools. Try a few. Try them all. The Toolbox always has your extra tools available and easy to find. The floating toolbar can be shaped and placed anywhere on your desktop. It also minimizes so you have lots of room to work.



Changing the available tools in the Workspace toolbars has never been easier. Simply drag any tool you like into or out of the toolbar and it's immediately available for use.

Transparent Toolbar

- Toolbar becomes transparent 10 seconds after last use
- Toolbar returns to full opacity when pointer is moved over toolbar
- The delay time can be adjusted to meet your needs

The Workspace toolbar is a powerful resource on your desktop, but there may be times that you need to see objects behind the toolbar. We've added a toolbar option that makes the toolbar transparent when not in use to help with your desktop management.



Student's toolbar. Simply elementary.

Workspace includes a primary toolbar if you like to have your students come to the Interwrite Board for learning exercises. It's small, it's simple, and it's just plain fun.



Your Gallery.

Customize your gallery with any content you choose. Images. Audio. Video. Flash. It's up to you. Thanks to the many customizable features within Workspace, each time you teach your class you will know you have everything you need at the click of your Interwrite Pen.

Your Language.

Workspace supports 48 languages. From English. . . to Russian. . . to Portuguese. . . to Chinese.

Assessment. Student feedback at your fingertips.

eInstruction™ Workspace software for the Interwrite Board, Interwrite Pad, or Dell Tablet PC seamlessly integrates student assessment right into your lesson delivery by providing launch buttons for eInstruction's award-winning Student Response Systems. Whether prepared or impromptu, you can incorporate assessment questions right into Workspace pages to keep your students highly engaged while you capture valuable assessment information in real time.

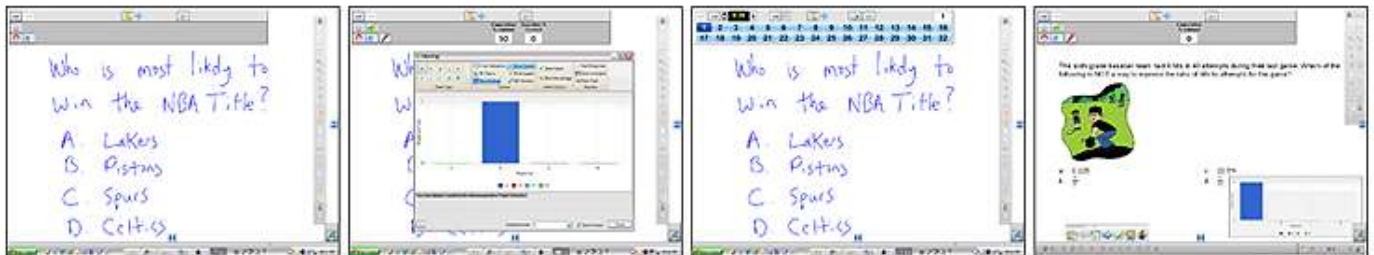
ExamView Reader

- Ability to open ExamView test (.tst) and bank (.bnk) files in Workspace
- Use Workspace annotation tools with ExamView Questions
- Use either CPS or Response SRS with Workspace and ExamView Questions

All ExamView test files can be easily placed in the Workspace Gallery by a simple drag and drop process. These test files can then be placed on a Workspace page for discussion and assessment. Workspace's powerful annotation tools are ideal for developing a deeper understanding of the key concepts in any subject. You can also use either CPS or PRS student response systems to more quantitatively measure your students' progress.

CPS 5.4 Compatibility

Now the leading student response system in the world can be used with Workspace software. Seamlessly integrate the Interwrite Board and Pad with CPS for a powerful interactive classroom solution.



Response 5.0 Compatibility

Response software has been completely redesigned to provide step-by-step tools for collecting formative assessment data from your students. Response is fully integrated with Workspace software to provide a first class presentation and assessment classroom solution.

The screenshot displays three overlapping windows from the eInstruction software suite:

- Top Left Window:** A question slide titled "WHICH CONTINENT CONTAINS THE WORLD'S LONGEST RIVER?" with four multiple-choice options: A. NORTH AMERICA, B. SOUTH AMERICA, C. ASIA, and D. AFRICA. The interface shows a timer at 00:34 and 6 participants joined.
- Top Right Window:** An "InterWrite PRS - Response Chart" showing a bar graph for question 3. The correct answer is D. The chart shows 1 student chose C and 3 students chose D. Statistics: Correct Answer: D, Correct: 75%, Incorrect: 25%, # Invalid: 0.
- Center Window:** A handwritten response on a whiteboard. The question is "Color Addition: What color is formed by mixing blue and red light?" with options: A. White, B. Yellow, C. Green, and D. Magenta. Below the text is a diagram of three spotlights: red, green, and blue, each illuminating a corresponding colored circle on the ground.

Built-in assessment. Seamlessly integrated.

Simply select the SRS tool on your Workspace toolbar to insert a question. Select the various question options, such as question type, number of choices, and the correct choice (optional) - you have now created a response-enabled Workspace page.

For the first time, you can not only teach but also assess using powerful interactive tools for the classroom - all in an integrated solution suite.

Note: eInstruction Student Response Systems must be purchased separately. Student Response Systems do not require Workspace to operate.

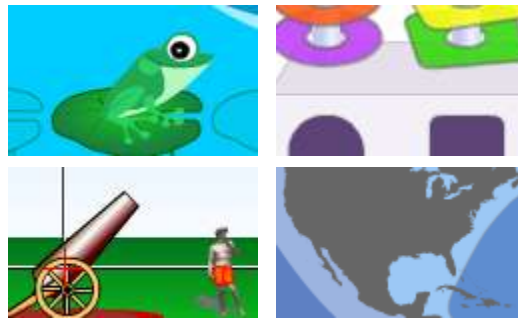
Content & Resources. Expand your teaching universe.

Teach with any content. Any time.

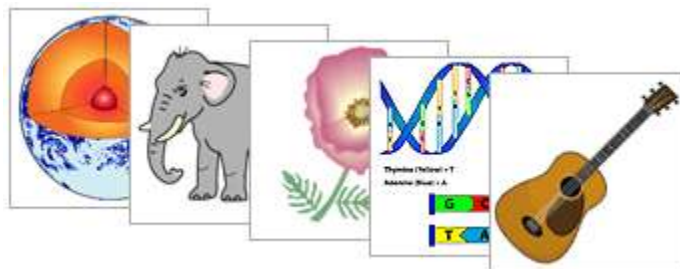
Workspace's open design allows you to also control, annotate and interact with any of your existing teaching materials in any format as well as online content and 3rd party curriculum. No importing or compatibility issues to worry about. Using the content capture tool, you can capture any screen content in just a click or two. That opens up the possibilities of teaching - you are no longer limited by a single content source or supplier. Workspace allows you to expand your content universe. Furthermore, Workspace includes over 4,000 teaching resources accessed with the stroke of your interactive pen. From educational images to engaging animations; from instructional videos to complete interactive lessons. . . Workspace has the content and resources teachers need.

Interwrite Sims.

Students love movement and motion. No worries, Workspace won't disappoint. It includes an extensive educational Flash library called Interwrite Sims. Sims are instructive animations and simulations that engage students like nothing else. Use a Sim as a warm up exercise, to teach a difficult concept, to integrate into a lesson, or to just make learning more fun.



Click screenshot to interact!



Interwrite Images.

Use the thousands of educational images for creating lessons or impromptu teaching. All are organized by subject matter and conveniently located in the Gallery so that you can access them right from your toolbar (no Internet connection required).

Word. Excel. PowerPoint. You name it. You can use it.

In just a few clicks of the Pen, Workspace allows you to capture text, pictures, graphics or virtually any content from popular Microsoft programs such as Word, PowerPoint, and Excel - and use it as a teaching resource. Now you have a nearly unlimited selection of materials to use for teaching.

Lesson Library. By teachers for teachers.

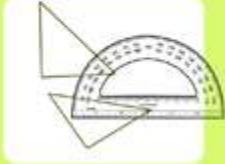
To get you up and running immediately, Interwrite Learning and its teacher community has created an online library of classroom tested lessons for the benefit of all Interwrite Workspace users.

Interwrite Lessons.

Using a convenient online search tool, Interwrite provides a large array of Workspace interactive lessons - some include integrated assessment questions - created by teachers and aligned to US state standards. Search by subject, grade and/or State to find just the material you need for your next class.

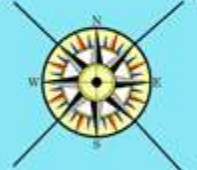
Classifying Triangles

Triangles are usually classified with two vocabulary terms. One term refers to the relationship of the side lengths and the other term refers to the angle measures. For example, an isosceles right triangle is a right triangle with two sides that are equal. Move and rotate the protractor to measure the sides and angles of each triangle. Then select a term from each column to classify the triangles.




Angle Terms	Side Terms
right	scalene
right	isosceles
obtuse	isosceles
obtuse	scalene
acute	equilateral
acute	equilateral
equilateral	equilateral
equilateral	equilateral


These directions are more specific. They help people navigate to a new place.




NW = North West
NE = North East
W = West
E = East
SW = South West
SE = South East




C c



Say: c, c, cat



Say: c, c, cat



Bar Graph

A bar graph uses bars to show the information on a graph.

The students in Ms. Smith's class took a survey about their favorite fruits. Use the bar graph in order to answer the questions.

What is your favorite fruit?

Survey Results	1	2	3	4	5	6
Banana	1	1	1	1	1	1
Apple	1	1	1	1	1	1
Orange	1	1	1	1	1	1
Grapes	1	1	1	1	1	1

What fruit was liked the most in Ms. Smith's class? _____ Least? _____

How many students' favorite fruit is banana? _____


Teaching Tools. Grab your students' attention.

Teaching Tools.

Effective instruction involves more than just great teaching materials - it requires the teacher to have the undivided attention of her students. Interwrite Workspace is designed to help you present and interact with your lesson materials. All simple to use. All just one click away.

Focus tools.

Put your students on the edge of their seats with you in control.

Curtain. 

A great tool to create suspense or use to hide information - such as the correct answer!

Stamper. 

A tool that provides real emphasis. You can even create your own stamps!

Spotlight. 

A powerful attention getter that allows you to focus their attention.

Magnifier. 

A single click allows you to zero in on the most important item.

Pens, Paper and Pizzazz.

Student engagement is heightened when they see you writing with the nearly endless variety of ink colors, lines styles, and pen types. And your job is easier when you can pick up a pen that draws a perfect circle every time...or even recognizes and converts your handwriting on the spot. Combine that with a wide array of Page styles and colors to spruce up your lesson. Its time to throw away the chalk, grease pencils and dry erase markers - and pick up your favorite digital pen and paper. You'll never run out of ink in class again!

Standard Pen



Freehand Shape Pen



Highlighter Pen



Freehand Text Pen



Multicolor Pen



Blank Page



Picture Pen



Grid Page



Line Pen



Calendar Page



Text & Language.

Workspace provides you a powerful environment and tool set to facilitate language arts teaching. Use text from a Word document, a Web page or any other source. Workspace tools allow you to easily manipulate, annotate, mark up, or edit that text. So whether it's a 3rd grade grammar lesson or the analysis of a Shakespeare play, Workspace is ready to help you to get your point across while keeping your students engaged.

New Text Box

- Includes the ability to format the properties of each letter/word in the text box
- Properties changes are made real-time from text box
- Bullets can be added to each line of text
- Left justify, right justify or center text
- Bold, italics or underline

The all new Workspace text box allows you to format text anyway you like. Change the color, font or size of a word or even a single letter! Other familiar text options such as text justification (left, right, center) and bullets are also now available.

Handwriting technology inside.

Workspace includes handwriting conversion technology that enables you to convert handwriting to text either "on the fly" or after the fact. Further, a handy on screen keyboard is always a click away for data or text entry from the Interwrite Board or Interwrite Pad.

With Workspace ExamView Edition, handwriting recognition is now available for 86 languages including Chinese, Japanese and Korean. Many languages also include a dictionary lookup to enhance the text recognition capabilities.

Text Tool. Take it and break it.



A powerful teaching aid, the Text Tool allows you to type in or paste any text string - sentence, paragraph or page - and separate it into individual word objects for easy editing and analysis.

Workspace presentation tools - a real learning combination.

Start with a Word document. Copy your text to Workspace then annotate, highlight, mark up, and edit as you wish. Use the multi-color Pen to draw attention and make your point. Use the Curtain tool to hide then reveal words you've selected for discussion. Use the Shape Pen to create a Venn diagram or to circle the correct answers. Use the Zoom tool to zero in on the words of greatest importance.

Multimedia Support. Bring your lessons to life.

Workspace provides the widest range of multimedia tools and players of any interactive teaching program. The Workspace multimedia environment and tool set allows you to play audio files, video files, flash file (movies and animations), and web content right inside your lesson pages. Workspace even allows you to annotate streaming video. So whether you're viewing a science video about animals or an animated lesson on fractions, Workspace allows you to make the most of your teaching materials and adds a new dimension to your teaching repertoire.

Audio player.



The built in audio player ensures your students hear as well as see the material. Support for nearly all popular audio formats makes it easy and useful.

Video player.



Use the Workspace video player to run commercially available video content like United Streaming or Safari. Handy tools in the player allow you to annotate on top of paused or moving video such as clips from United Streaming, Math Mastery, or even your own!

Flash player.



A Flash reader is integrated right into Workspace so any page in your lesson can come alive with movement. Use the Interwrite Sims library included with Workspace or any commercially available Flash content. You or your students can even create Flash movies or animation to include in your lessons.

Internet browser.



Open a web page inside Workspace then control and annotate it. Save it. Copy it. Workspace puts you in control of an unlimited source of content to keep your students on the edge of their seats like never before. A world of learning, delivered.

Capture & Share. Your greatest teaching moments.

Workspace provides a number of capabilities to help you organize, retain and share your teaching materials. You no longer need to worry about your work being erased from the whiteboard. Workspace is the only teaching program that captures your work - automatically. You focus on teaching and Workspace does the rest.

Record and Playback.



A teacher favorite, Record and Playback allows you to capture your complete lesson - including all screen materials, annotations, and voice - as a video file and run it inside Workspace or the FREE Workspace reader. Ideal when a student misses a class, for use by a substitute teacher, or to post on your class web site for student review before an exam. Since it operates in the background, you conduct your lesson as normal and Record and Playback does the rest.

Page Sorter.



View and organize your lesson - before, during or after its taught. It's easy to rearrange, add or delete pages. Even the date and time is captured for each page.

Capture Tool.



Using the Capture tool, you can capture any screen content in just a click or two. You can easily capture text, images, photographs, and videos...virtually any content from any source...and use it as a teaching resource within a Workspace page. Whether planned or done "on the fly", you now have a nearly unlimited selection of materials to use for teaching.

PDF & Email.



With one click, you can create and send a PDF file to your students or teaching colleagues. So your teaching is not stuck inside the classroom.

WORKSPACE
ExamView
EDITION

