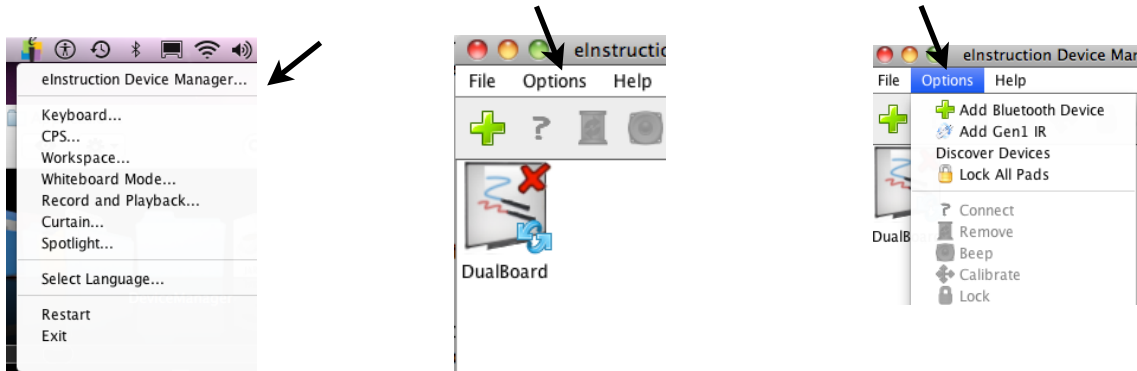


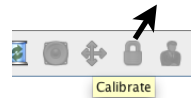
~eInstruction InterWrite Dual Board~

Getting Started

1. Insert the RF Hub into the USB port on your computer. Press the RF Hub and press the Hub on the Dual Board until the blue dot stops flashing. You may need to “Match” the device. Do this by going to the eInstruction icon, Device Manager, Options, and Discover devices.



2. Now calibrate the Dual Board. You can use the icon on the board or you can calibrate from the Device Manager Window. Once it is calibrated, it is ready to use as a wireless mouse.



3. Launch the Workspace software and the InterWrite Workspace toolbar should appear on your desktop. Choosing a tool takes you into Workspace. You can use any of the tools on the default toolbar or you can customize your toolbar by going to “PREFERENCES” and “CUSTOMIZE TOOLBAR”.
4. Choosing the Mouse takes you back to your active desktop.

The Pen

1. The interactive Pen acts as the mouse for the DualBoard.
2. The pen opens applications, files, websites, etc. The rocker bar on the pen reacts as illustrated below:

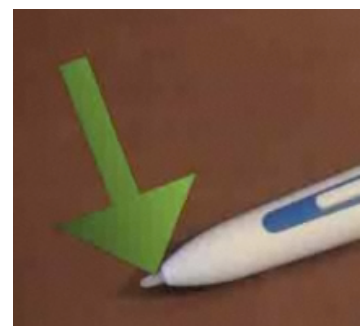
Right Click



Double Click

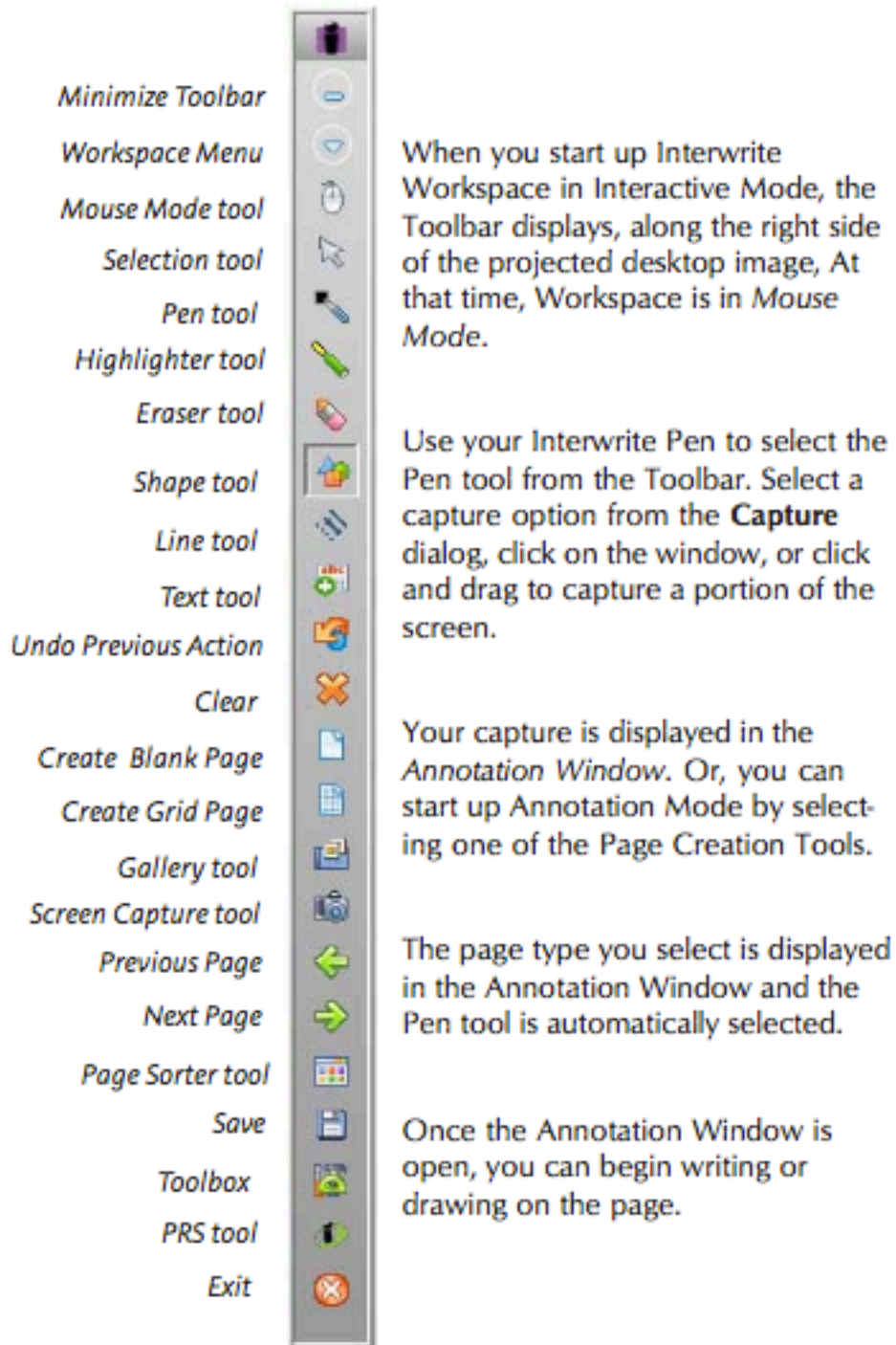


Single Left Click



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The Interwrite Workspace Toolbar



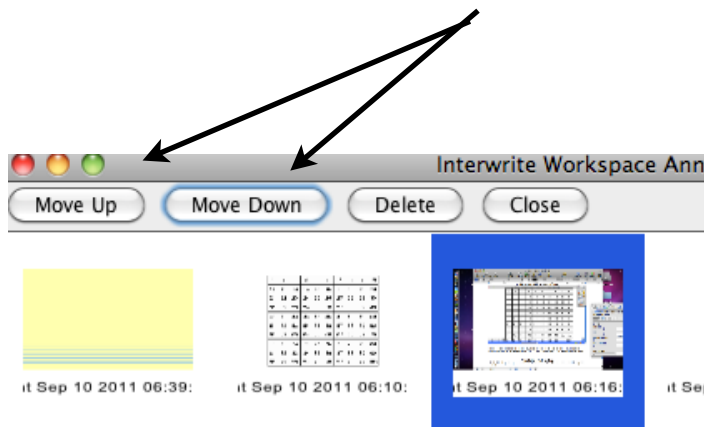
Note: This Toolbar is specifically for the Mac. If you look online and find a different toolbar, the PC Toolbar has different, and more :(options. I spoke at length with Juan at eInstruction and he assured me they are working very hard to provide the same tools for the Mac as they have for the PC. So, if you find pre-made lessons online, understand some options in the lesson may not available to you at this time if it was created for a PC.

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Adding and Sorting Workspace Pages

1. In Workspace, use the Toolbar to add a blank page. You can continue to add pages using this toolbar option. See #1 on the diagram.
2. You can view your pages by scrolling with the forward and back arrows. See #2 on the diagram.
3. In Page Sorter View you can easily view the order of your pages and can click and drag to reorder them. See #3 on the diagram.

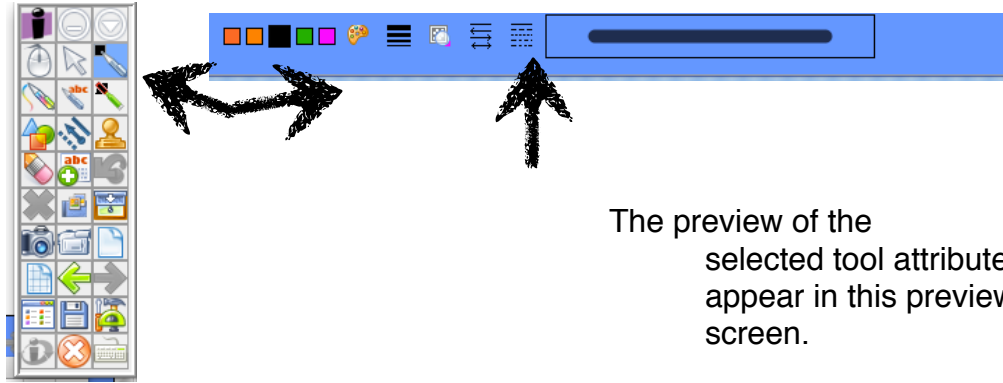
Workspace Toolbar



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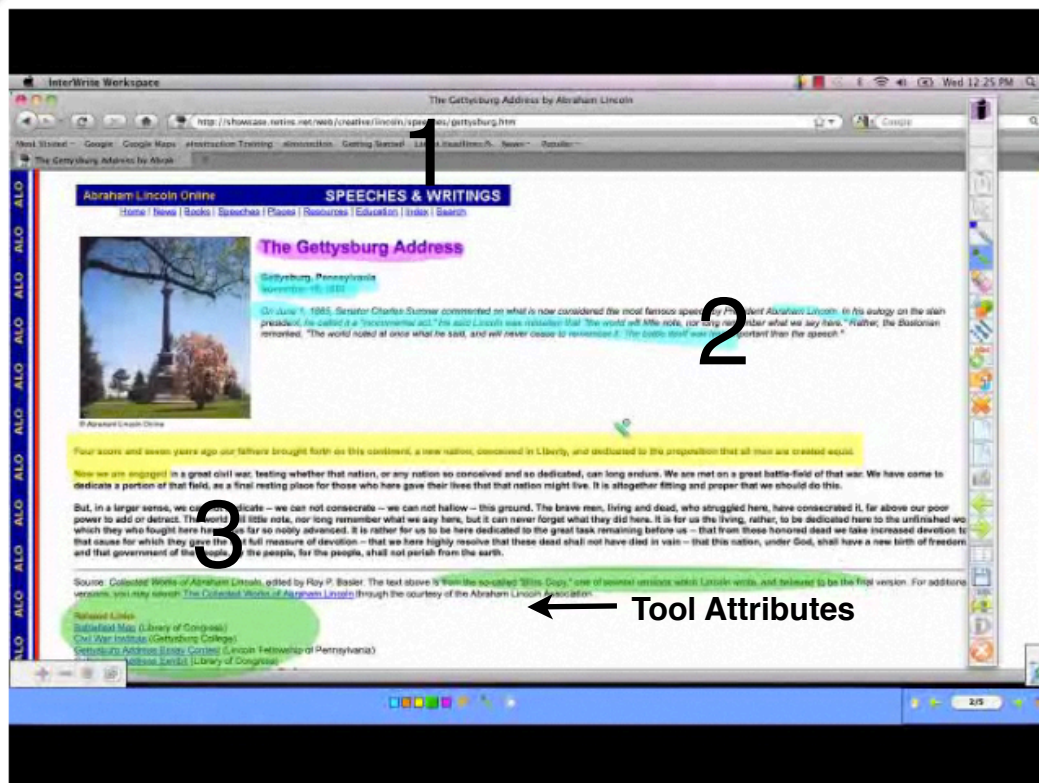
Using the Pen Tool

1. When you choose a pen tool, you can change the color, the width, the style, etc. of the pen.



The preview of the selected tool attributes will appear in this preview screen.

2. You can also choose a highlighter. The highlighter has three attributes: 1) Freehand highlighting, 2) Box highlighting, and 3) Oval highlighting. Remember, when you choose an active tool, the tool attributes appear at the bottom of the screen.

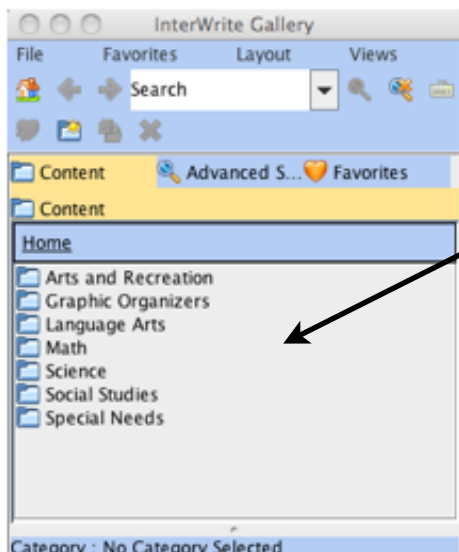


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3. There are many tool options available, such as Curtain, Video Record and Playback, Screen Capture, Stamps, etc.

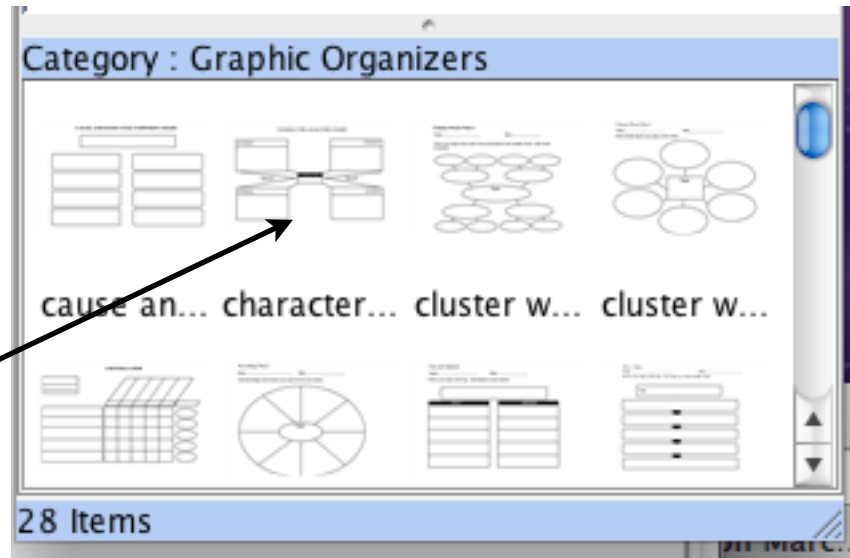
The Gallery

Using InterWrite Gallery Pics/Images



1. The Gallery includes a variety of teaching tools by category.

2. To use this tool, click and drag the selected image to the workspace page. It imports as an image that can be moved and manipulated on the workspace page - you can make it smaller, enlarge it, turn it, etc.

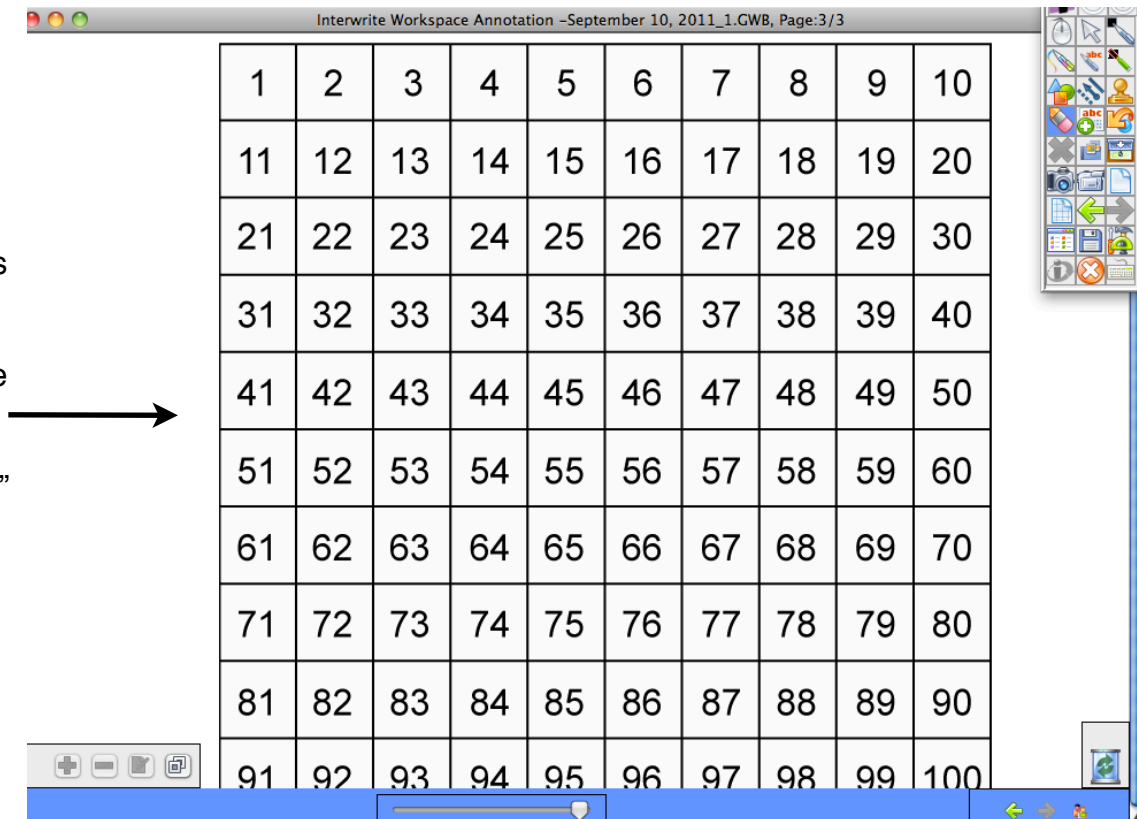


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Using InterWrite Gallery Backgrounds

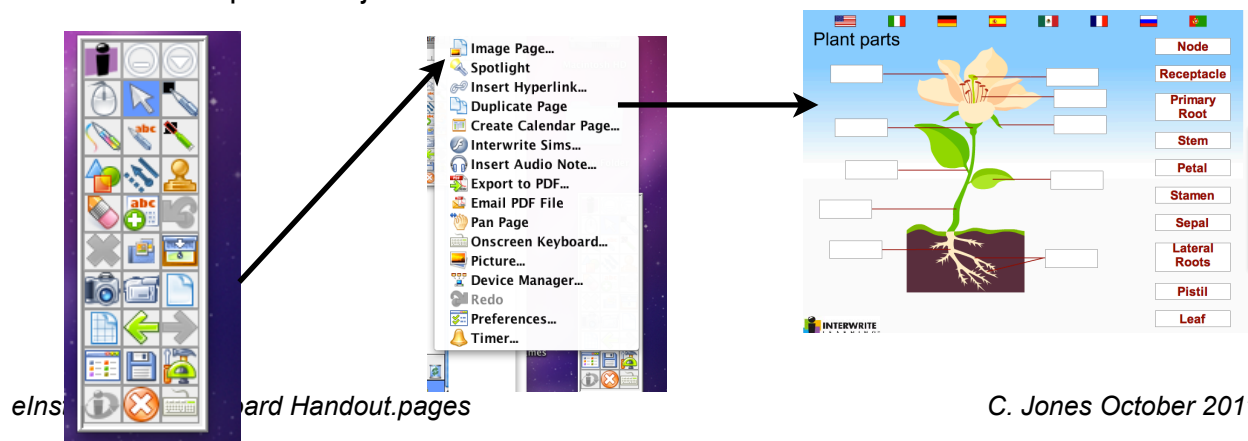
Some tools in the gallery come in as backgrounds. When this was dragged to the Workspace page, it came in as a background. That means, unlike coming in as an image/pic, it can't be moved, enlarged, turned, manipulated, etc. It actually becomes the background on the page.

This gallery object is a background. It can't be enlarged or made smaller on the page. It actually becomes the page and does not "sit on" the page.



Using InterWrite Gallery Sims

Another option to bring an object onto the Workspace page is Sims. Sims are found in Preferences in the Workspace Toolbar. Sims are interactive tools that allow students to move and manipulate objects.



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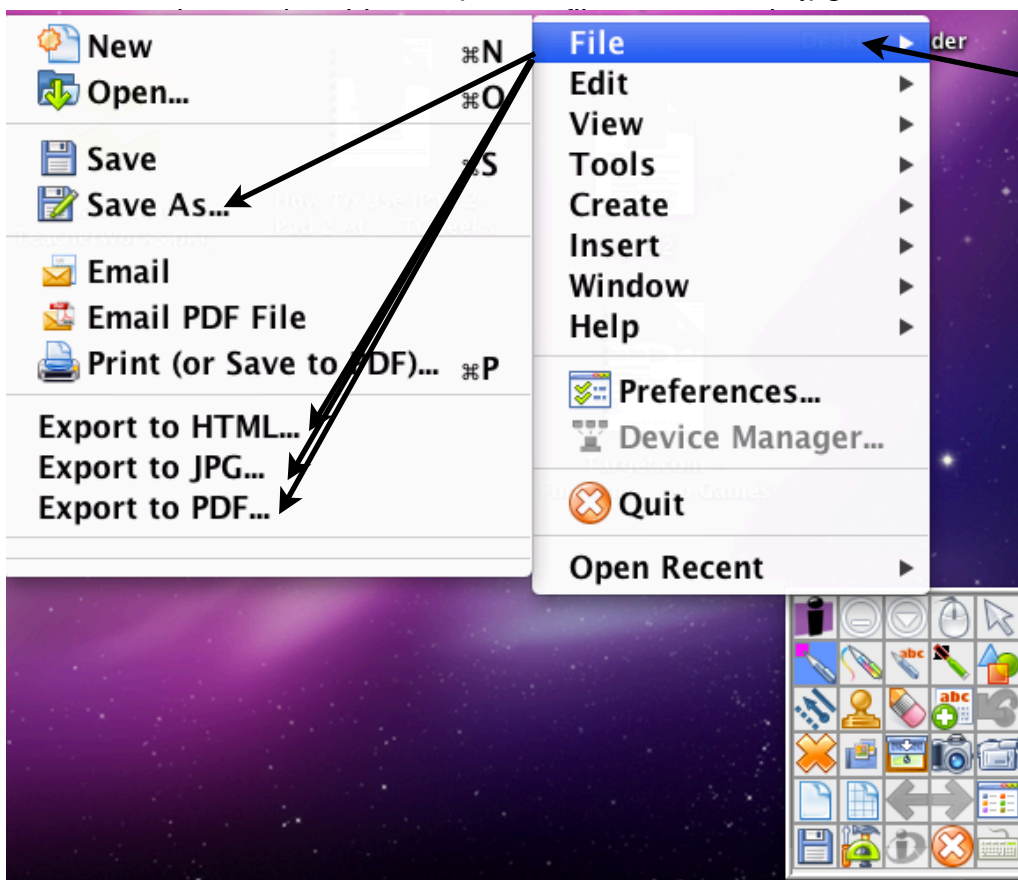
Saving and Exporting your Files

You can use various methods to save your InterWrite files.

1. To save your file without having the opportunity to name it, just click on the Save tool in the Gallery.



2. You can also click on the InterWrite Menu and choose where to save your file. You can also choose to export the file as HTML, a jpg, or as a PDF. If you would like



InterWrite Menu



~eInstruction InterWrite Dual Board~

VPort

The screenshot displays the VPort website interface. At the top, there is a navigation bar with the VPORT logo, a TRACK dropdown menu set to 'TransMath 2011-2012', a TRANS MATH logo, a SCHOOL dropdown menu set to 'All', and a CLASS dropdown menu. Below this is a breadcrumb trail: 'Springfield, IL > mBook'. A secondary navigation bar contains tabs for 'My Results', 'My District', 'Support', and 'mBook'. Below the tabs, there are three level selection buttons: 'Level 1: Developing Number Sense', 'Level 2: Making Sense of Rational Numbers', and 'Level 3: Understanding Algebraic Expressions'. The 'mBook for TransMath' section is active, showing a list of lessons under 'Level 3: Understanding Algebraic Expressions'. The lessons are: Unit 1: Fractions and Decimal Numbers, Lesson 1: Fair Shares and Operations on Fractions, Lesson 2: Equivalent Fractions, Lesson 3: Multiplying Fractions, Lesson 4: Multiply and Simplify, Lesson 5: Dividing Fractions, Lesson 6: Mixed Practice With Fractions, Lesson 7: Decimal Numbers, Lesson 8: Working With Decimal Numbers, Lesson 9: Adding and Subtracting Decimal Numbers, Lesson 10: Comparing Decimal Numbers, Lesson 11: Multiplication of Decimal Numbers, and Lesson 12: Traditional Multiplication of Decimal Numbers and... The 'Lesson 1: Fair Shares and Operations on Fractions' is expanded, showing a list of resources: SMART IWA (NOTEBOOK, 1.2 MB), SMART Problem Solving IWA (NOTEBOOK, 1.1 MB), Notebook Exp IWA (NOTEBOOK EXP, 1.2 MB), Notebook Exp Problem Solving IWA (NOTEBOOK EXP, 1.1 MB), Promethean IWA (FLIPCHART, 1.4 MB), Promethean Problem Solving IWA (FLIPCHART, 2.2 MB), Teacher Talk Tutorial (SWF, 1.7 MB), Click Thru (PPS, 483 KB), Problem Solving Click Thru (PPS, 653 KB), Homework (Printable) (PDF, 593 KB), Interactive Text (PDF, 213 KB), Problem Solving Teacher Talk Tutorial (SWF, 1.8 MB), Student Edition (PDF, 717 KB), and Teacher Edition (PDF, 3.2 MB).

VPort provides numerous interactive lessons. However, the lessons are made using Notebook Software (which is from SmartBoard - what we don't have) and not Workspace Software (which is from eInstruction -- what we have). You can still use the lessons, however, it is important to understand the lessons may have components that are not compatible while running eInstruction InterWrite.

If you choose to make our own files, we suggest you use the eInstruction InterWrite Workspace software because it integrates fully with your eInstruction board.