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★ Open StarBoard Software



The screenshot shows the StarBoard Software [Untitled] window. The menu bar includes File, Edit, View, Tools, Insert, Topic, Conference, Settings, and Help. The Settings menu is open, showing options like Preferences..., Language..., Profile, StarBoard, Plug-ins..., and Function Button Settings... The StarBoard sub-menu is also open, highlighting the Calibrate option. A yellow text box states: "If Calibration icon is not on toolbar, you can access it at: Settings > StarBoard > Calibrate". Another yellow text box states: "Calibration is set as Function Button 15 (Blue with #1)". An inset image shows a physical StarBoard device with a magnifying glass over the calibration button, which is labeled with the number 1.

1

2

3

4

5

6

7

8

9

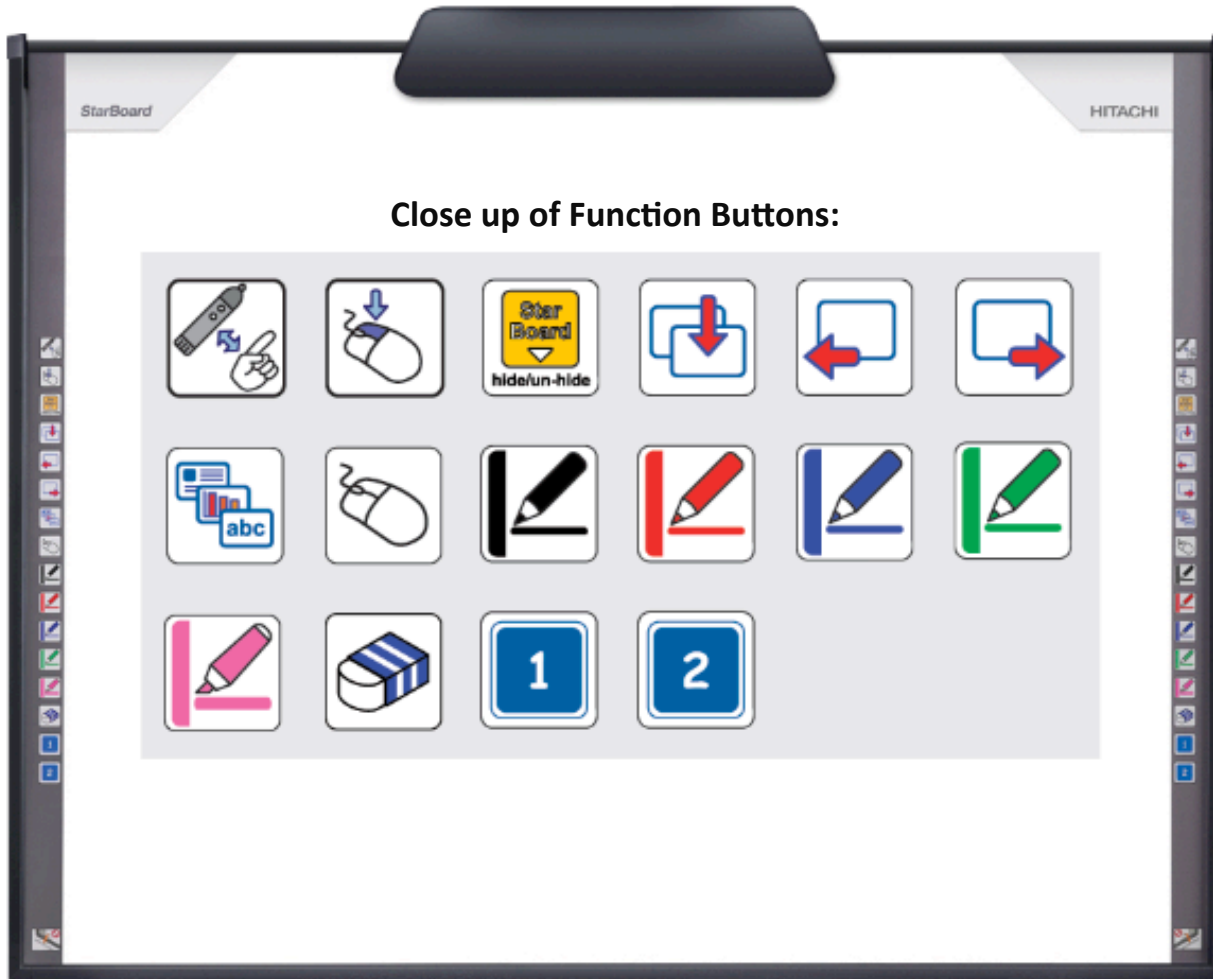
PURPOSE OF CALIBRATING:

- To match cursor location to point of contact with StarBoard

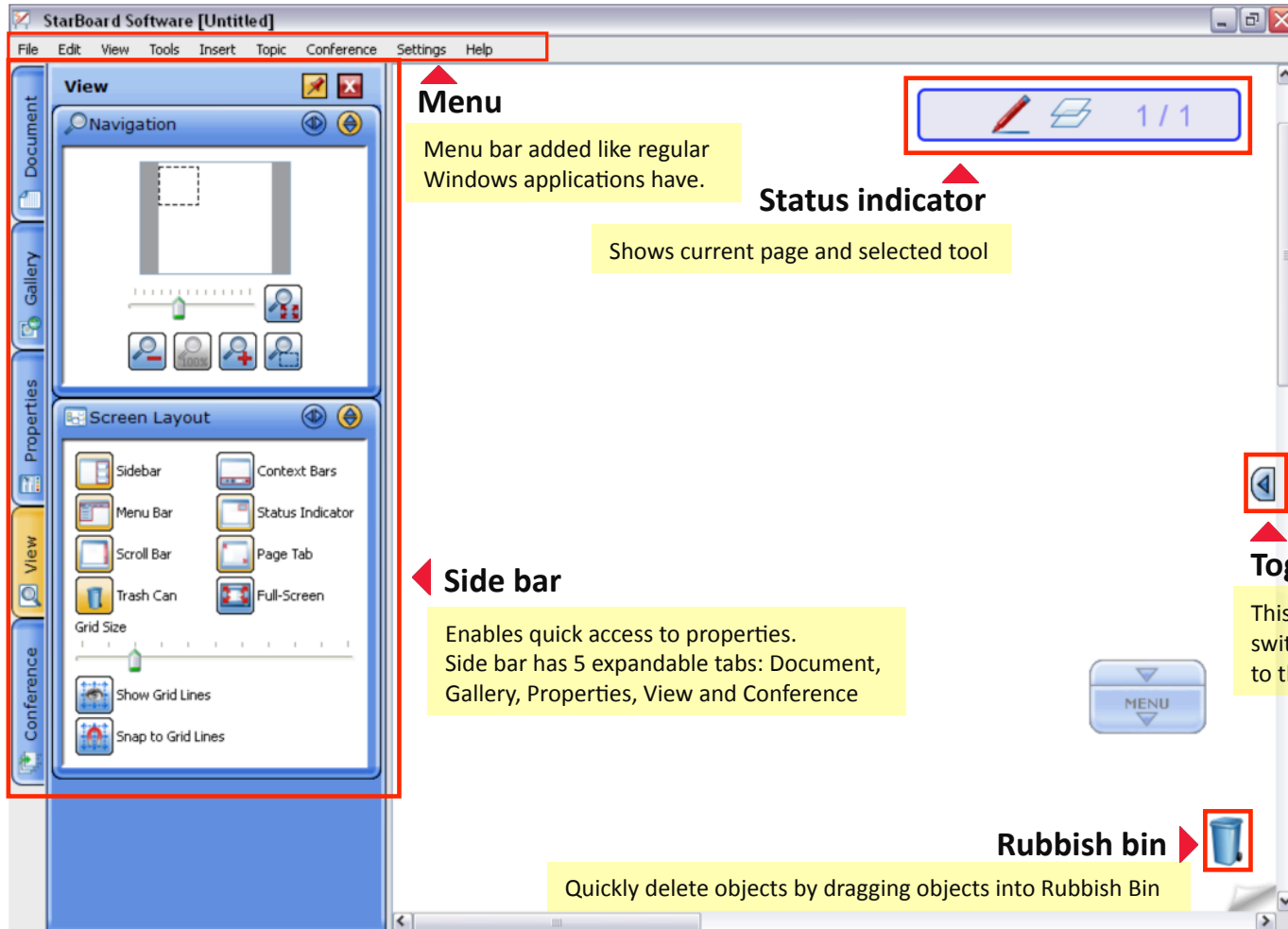
WHEN TO CALIBRATE:

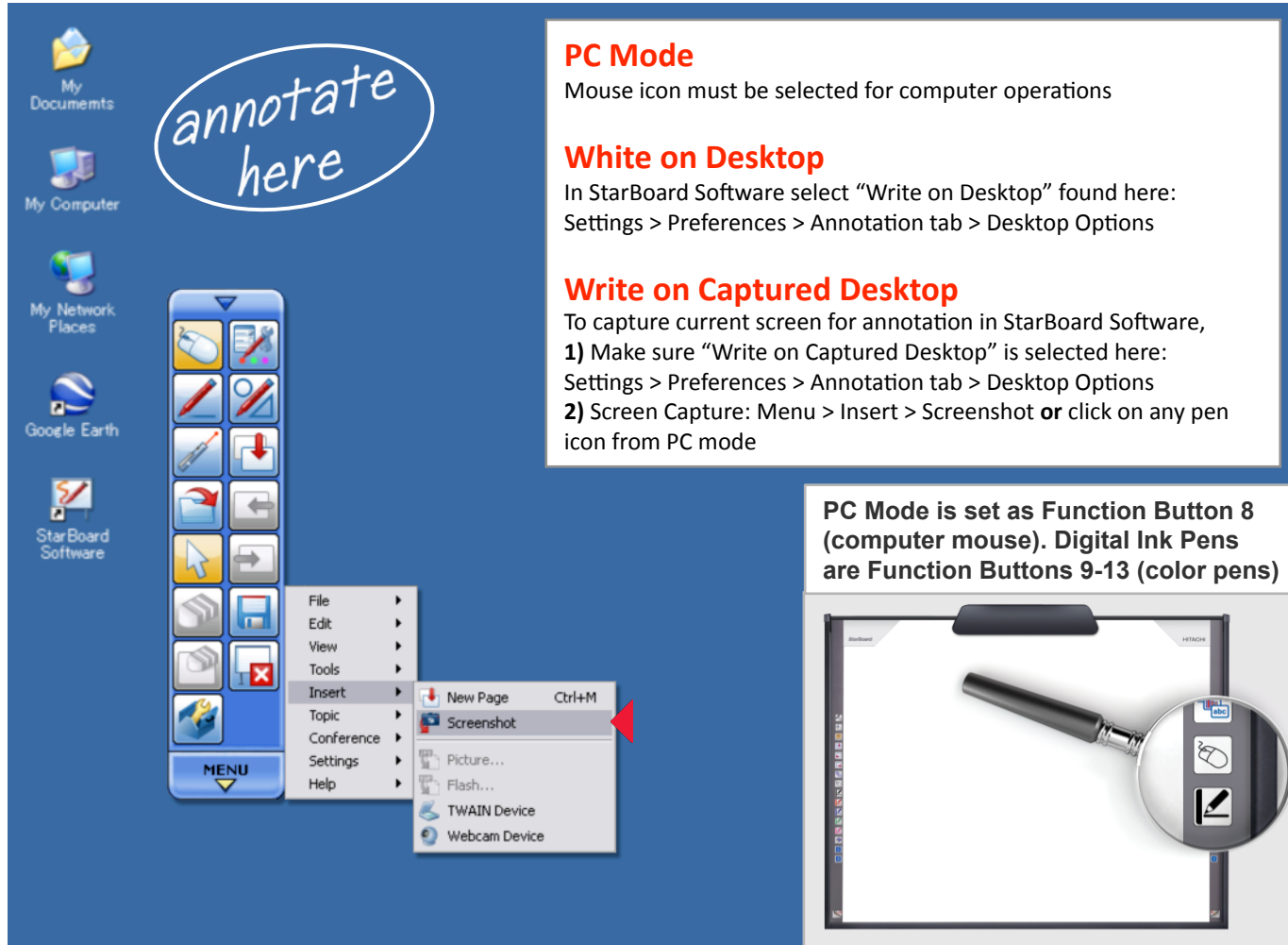
- Cursor location is different from point of contact
- Projector/StarBoard is not fixed (e.g. not ceiling/wall mounted)
- Multiple laptops connected to StarBoard

★ Function Buttons



★ Basics: Initial Screen





PC Mode
Mouse icon must be selected for computer operations

White on Desktop
In StarBoard Software select “Write on Desktop” found here:
Settings > Preferences > Annotation tab > Desktop Options

Write on Captured Desktop
To capture current screen for annotation in StarBoard Software,
1) Make sure “Write on Captured Desktop” is selected here:
Settings > Preferences > Annotation tab > Desktop Options
2) Screen Capture: Menu > Insert > Screenshot or click on any pen icon from PC mode

PC Mode is set as Function Button 8 (computer mouse). Digital Ink Pens are Function Buttons 9-13 (color pens)

The screenshot shows the StarBoard Software interface with several key components highlighted:

- Document Tab:** A blue bar at the top of the right sidebar containing icons for a document, a trash can, and the page count "5 / 6".
- Page List:** A vertical list of page thumbnails on the right. The first thumbnail shows a boat and is labeled "3/6". The second shows a starry space scene and is labeled "4/6". A context menu is open over the "4/6" thumbnail, listing options: Show, Delete, Insert Page, Print..., Export..., and Duplicate Page.
- Navigation Tools:** A vertical toolbar on the left side of the main workspace. Three red arrows point to the top three buttons: "Add New Blank Page", "Move to Previous page", and "Move to Next page".
- Page Menu:** A yellow callout box with a red arrow pointing to the right sidebar, stating: "Click on arrow below page thumbnail to get individual page menu options".

★ Pen Variations: Normal Pen

The screenshot shows the StarBoard Software interface with several annotations. On the left is a vertical toolbar with a 'MENU' button at the bottom. On the right is a 'Properties' panel with three sections: 'Tool Properties', 'Object Properties', and 'Page Properties'. The 'Tool Properties' section contains a grid of ink style icons, a color palette, and a width slider. Annotations with yellow callouts and red arrows point to these features. A 'Normal Pen' tool is highlighted in the toolbar with a yellow callout. Three other tools are also highlighted with yellow callouts: 'Clear Page', 'Eraser', and 'Clear Annotation'.

Properties Tab ▶

- 6 digital ink styles to choose from: solid, patterned, shadowed, 3D, two-tone, and translucent
- 12 colors for each ink / plus 4 customizable colors
- Small, medium, large / customize width with slider

◀ **Normal Pen**
Best for annotations and freehand

◀ **Clear Page**
Erase entire page (current page)

◀ **Eraser**
Erase lines made with Normal Pen only

◀ **Clear Annotation**
Erase annotations only (current page)

★ Pen Variations: Intelli-pen / Pointer-pen



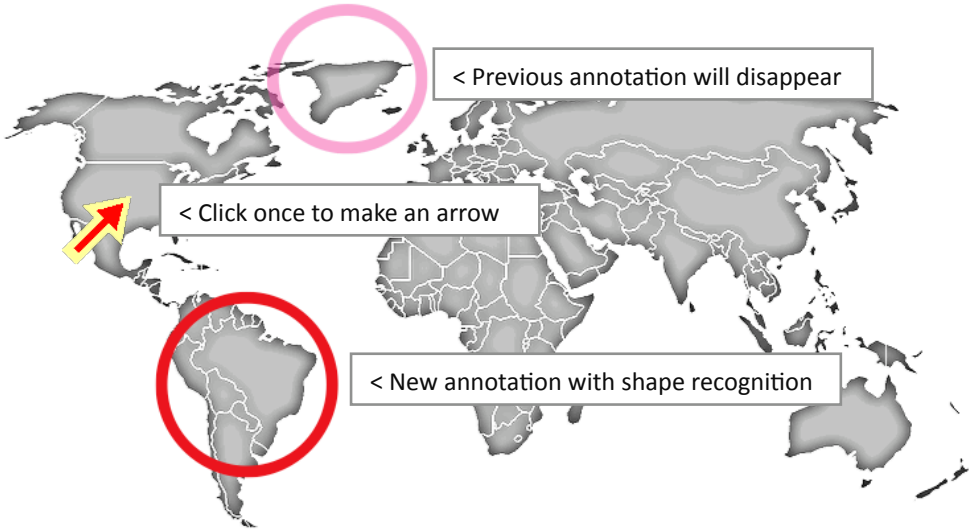
Intelli-Pen

- Automatically converts freehand shapes into geometric objects (supported shapes: rectangle, circle, arrow, star, triangle, polygon, diamond, dotted and dashed line)
- Converts handwriting into text
- Search text in Google, Wikipedia, or any search engines
- Great for Math lessons when used with grid



Pointer Pen

- Works the same as a laser pointer
- With each annotation, the previous annotation will disappear
- Click once to make an arrow
- Works well with presentations

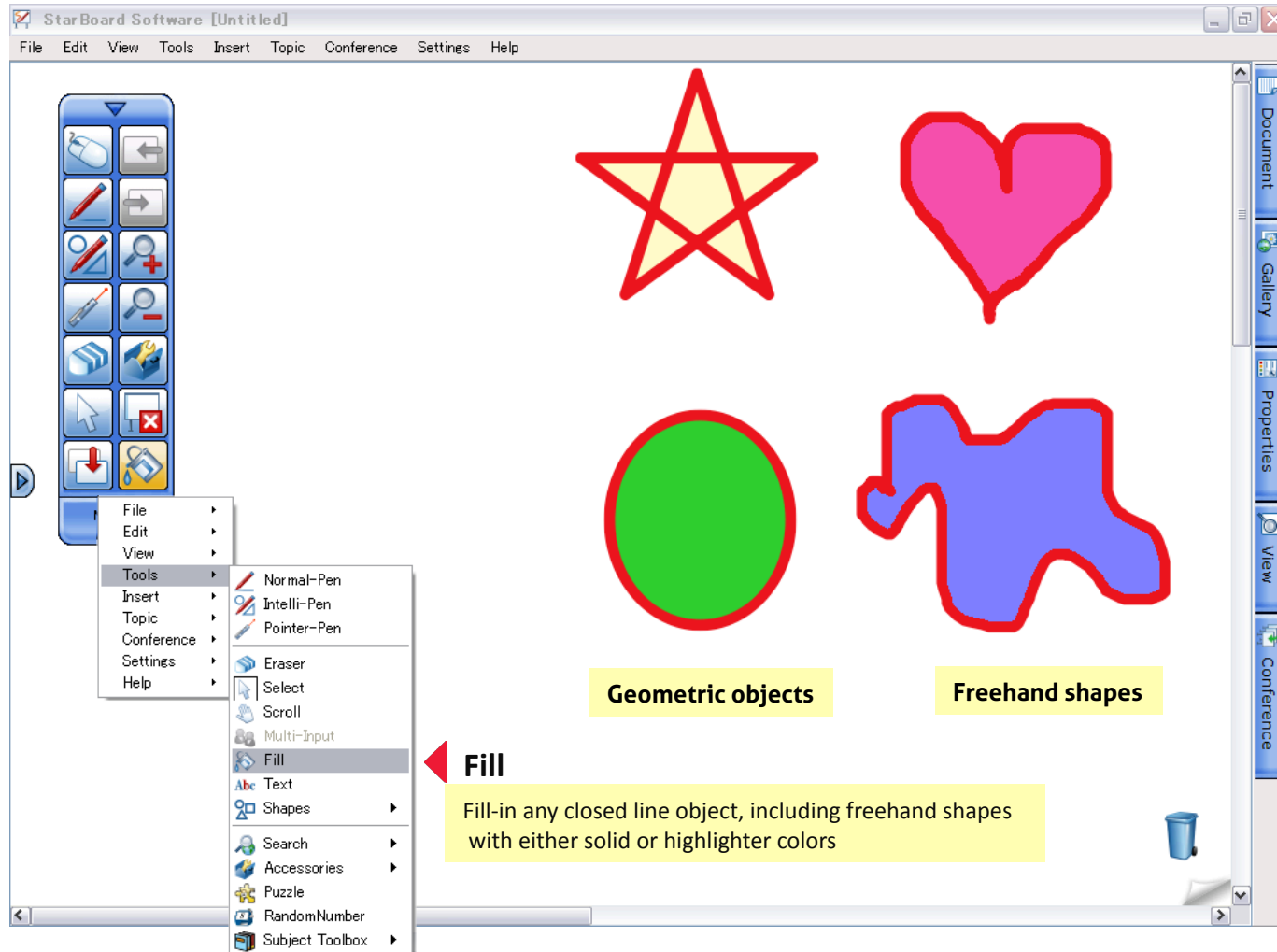


The screenshot displays the StarBoard Software interface with a menu bar (File, Edit, View, Tools, Insert, Topic, Conference, Settings, Help) and a toolbar on the left. The main workspace contains three instructional callouts:

- Normal Eraser**: Indicated by a blue eraser icon. A yellow callout box states: "Erases annotations by normal pen". To the right, a red scribble is shown on a white background.
- Image Eraser**: Indicated by an eraser icon with a small image. A yellow callout box states: "Erases both annotations and inserted images" and "Erasable images must be in raster format (jpg, bmp, png, etc)". To the right, a landscape image with a planet and mountains has white scribbles over it.
- Eraser width**: Indicated by three circular icons of increasing size. A yellow callout box states: "Choose from three different eraser widths".

On the right side of the interface, a vertical toolbar contains buttons for Document, Gallery, Properties (highlighted with a red box), View, and Conference. A trash can icon is located at the bottom right of the workspace.

★ Object Fill Tool



The screenshot shows the StarBoard Software interface with a menu bar (File, Edit, View, Tools, Insert, Topic, Conference, Settings, Help) and a toolbar. A yellow box contains the following instructions:

Convert handwriting into text

- 1) Write out word or phrase using Intelli-pen
- 2) Select word by clicking on it once with Intelli-pen (Menu bar will automatically appear)
- 3) Choose the word from the menu to replace writing with text

The 'Intelli- Pen' toolbar is shown on the left, with a red arrow pointing to it. A yellow box below it says: "Best for writing notes and drawing shapes".

The word "photosynthesis" is written in green cursive on a white background. A red arrow points down from the word to the typed word "photosynthesis" in green. A context menu is open over the word, listing various actions:

MENU

- photosynthesis
- photosyn□thesis
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Duplicate
- Delete (Del)
- Lock
- Edit Hyperlink...
- Object Properties
- Save As Clip Art
- Order
- Rotate/Flip
- Search photosynthesis in Google
- Search photosynthesis in Wikipedia

The right sidebar contains buttons for Document, Gallery, Properties, View, and Conference.

★ Search Text in Google™ / Wikipedia

StarBoard Software [Untitled]

File Edit View Tools Insert Topic Conference Settings Help

717

Google Search ▶

Select handwriting or text to bring up menu bar, then select "Search in Google"

photosynthesis

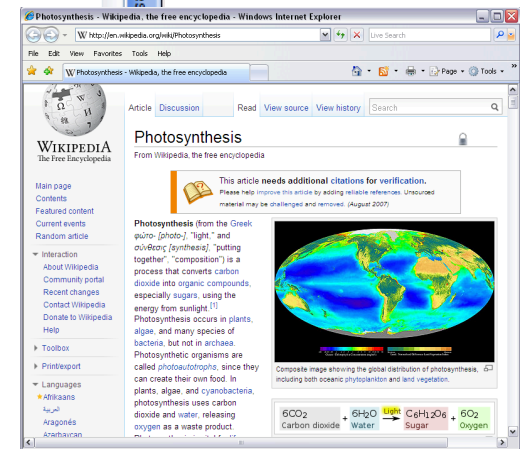
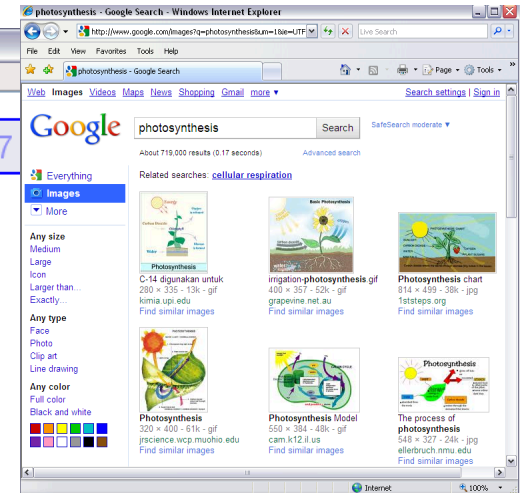
MENU

- photosynthesis
- photosynthesis
- Cut Ctrl+X
- Copy Ctrl+C
- Duplicate
- Delete Del
- Lock
- Edit Hyperlink...
- Object Properties
- Save As Clip Art
- Order ▶
- Rotate/Flip ▶
- Search photosynthesis in Google
- Search photosynthesis in Wikipedia

Wikipedia Search ▶

Select handwriting or text to bring up menu bar, Then select "Search in Wikipedia"

photosynthesis



★ Direct Search from Handwriting

The screenshot shows the StarBoard Software interface with a menu open over the handwritten word "photosynthesis". The menu includes options like Cut, Copy, Duplicate, Delete, Lock, Edit Hyperlink, Object Properties, Save As Clip Art, Order, Rotate/Flip, Search photosynthesis in Google, and Search photosynthesis in Wikipedia. A red arrow points to the search options.

Direct Search from handwriting

Select the handwriting to bring up the menu bar, then select "Search word in Google/Wikipedia"

Handwriting will not convert to text automatically. If you want to convert, please follow the procedure of Text Recognition.

photosynthesis

MENU

- photosynthesis
- photosyn□thesis
- Cut Ctrl+X
- Copy Ctrl+C
- Duplicate
- Delete Del
- Lock
- Edit Hyperlink...
- Object Properties
- Save As Clip Art
- Order
- Rotate/Flip
- Search photosynthesis in Google
- Search photosynthesis in Wikipedia

★ Configure Search Engines

The screenshot shows the StarBoard Software interface. A 'Configure Search Engines' dialog box is open, displaying a table of search engines with checkboxes for selection. The 'Bing' row is highlighted with a red rectangle. Below the dialog, the 'Tools' menu is open, showing the 'Search' option selected, which has opened a sub-menu with 'Configure Search Engines...' highlighted. A yellow text box provides instructions on how to configure search engines.

Title	URL
<input checked="" type="checkbox"/> Google	http://www.google.com/search?q=%1
<input checked="" type="checkbox"/> Wikipedia	http://www.wikipedia.org/wiki/%1
<input type="checkbox"/> Bing	http://www.bing.com/search?q=%1
<input type="checkbox"/> other site	you can enter the address which you want to use.

Configure Search Engines

Customize the Search Engines by following these steps:

- 1) Open Menu > Tools > Search > Configure Search Engines
- 2) Type the title and URL of the Search Engine of your choice
- 3) Check the box next to the Search Engine you want to activate

Default Search Engines: Google, Wikipedia, Bing, and Yahoo!

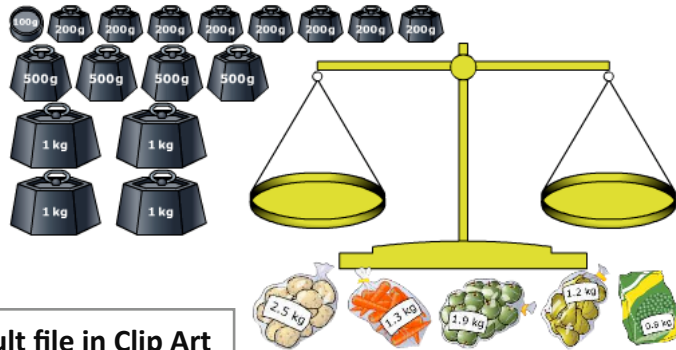
★ Clipart, Flash Learning Objects

The screenshot shows the StarBoard Software interface with several key components and annotations:

- StarBoard Software [Untitled]**: The main application window with a menu bar (Edit, View, Tools, Insert, Topic, Conference, Settings, Help).
- Gallery (Top Left)**: A panel with icons for "My Pictures" (highlighted with a red box) and "USB flash memory" (highlighted with a red box). Below it is a yellow callout: "Choose My Pictures icon to access all the images from your computer".
- StarBoard Content (Top Center)**: A toolbar with icons for drawing and editing, and a "1 / 1" indicator. A yellow callout lists steps: "1) Select Gallery tab", "2) Select Clipart, choose any sub-folder", "3) Drag image onto page", "4) Move, resize, and rotate with select tool".
- Gallery (Right)**: A panel showing a tree view of folders like "Weather", "Geography", "Information Technolog...", "Mathematics", "3D shapes", "Addition and subtra...", "Calculator", "Decimals fractions", "Mathematical tools", "Measurement", "Multiplication and c...", "Music", and "Physical education". A red arrow points from the "3D shapes" folder to a 3D cube object on the page.
- USB flash memory (Bottom Left)**: A panel showing a file explorer view of drives (C:, D:, F:, Z:) and folders like "Documents and Sett...", "Intel", "Program Files", "SWSetup", "tmp", and "WINDOWS". A yellow callout says: "Choose drives icon to access images from external drives".
- 3D Cube Object (Center)**: A 3D orange cube with a "MENU" button above it. A red arrow points from the "MENU" button to a context menu.
- Clipart options (Bottom Center)**: A yellow callout says: "Click on arrow below object, then choose an option: Insert image, Insert background image, Add as background on new page, Delete, and Item settings".
- Context Menu (Bottom Right)**: A menu with options: "Insert image", "Insert background image", "Add as background on new page", "Delete", and "Item settings...".
- Gallery (Bottom Right)**: A panel showing a grid of 3D objects (cubes, cylinders) in various colors (orange, blue, green).

★ Flash Learning Objects (continued)

kilograms and grams 3

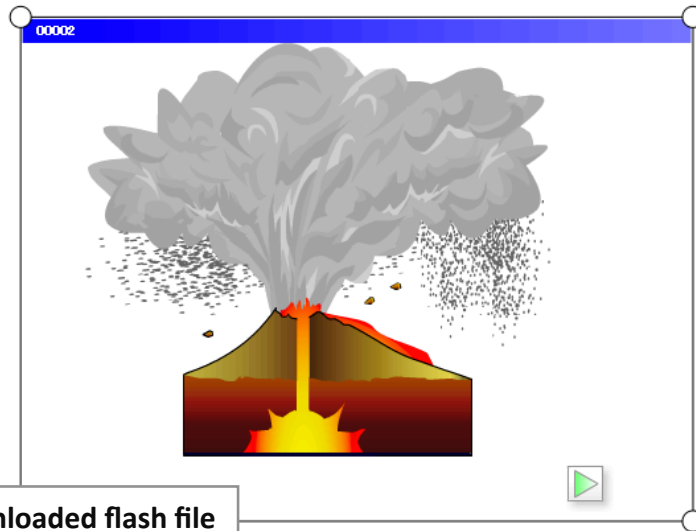


Default file in Clip Art

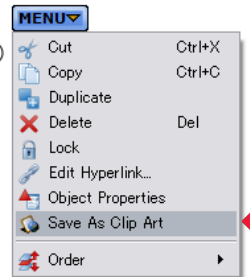
Flash learning object

The StarBoard Clipart Library includes interactive Flash files for Math and Science. Or you can use your own/downloaded Flash files by dragging and dropping the file into the Software.

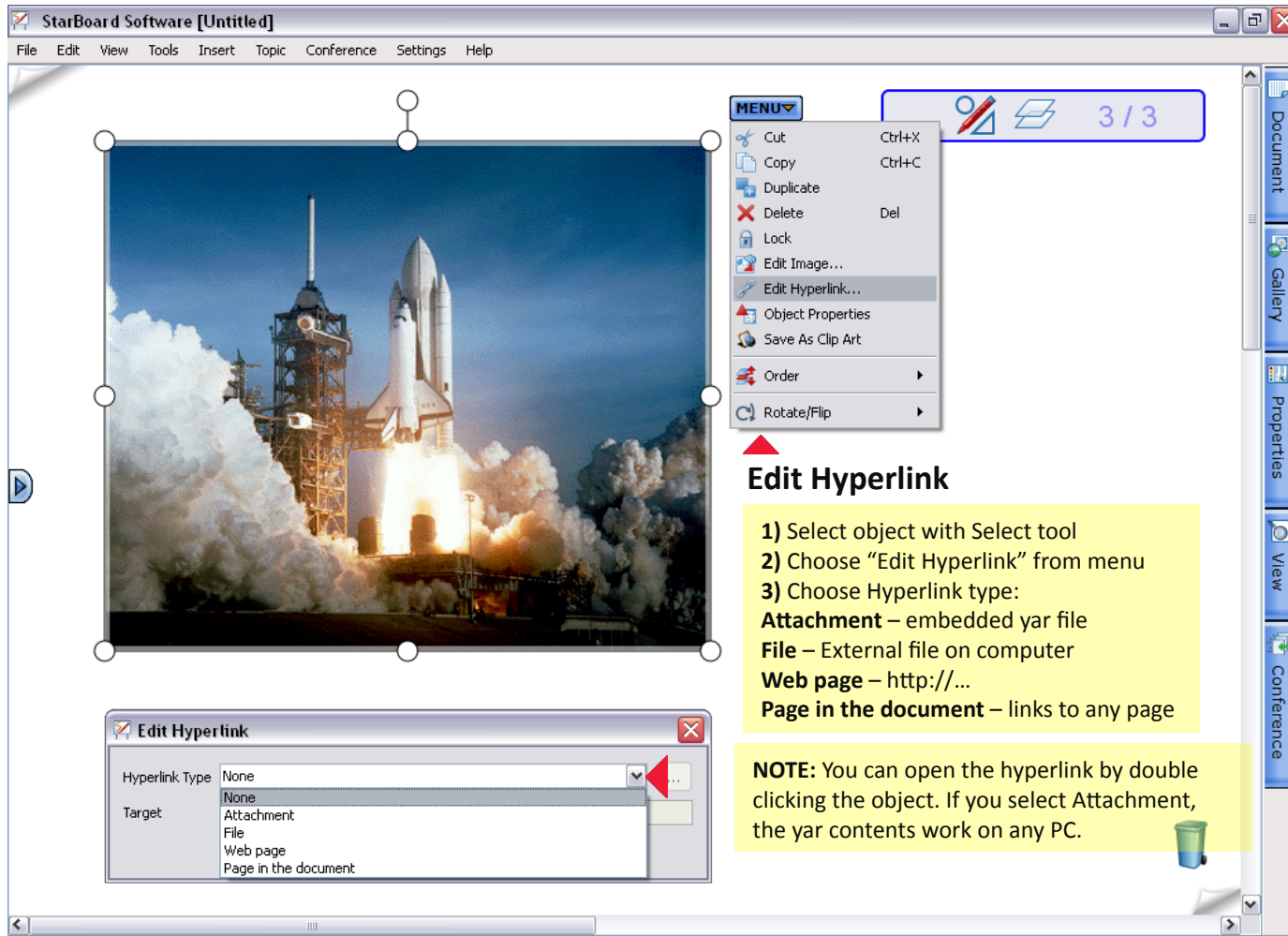
You can also save the file as Clip Art:
Select the file, Menu > Save as Clip Art



Downloaded flash file



★ Hyperlink / File Attachment



StarBoard Software [Untitled]
File Edit View Tools Insert Topic Conference Settings Help

MENU
Cut Ctrl+X
Copy Ctrl+C
Duplicate
Delete Del
Lock
Edit Image...
Edit Hyperlink...
Object Properties
Save As Clip Art
Order
Rotate/Flip

Edit Hyperlink

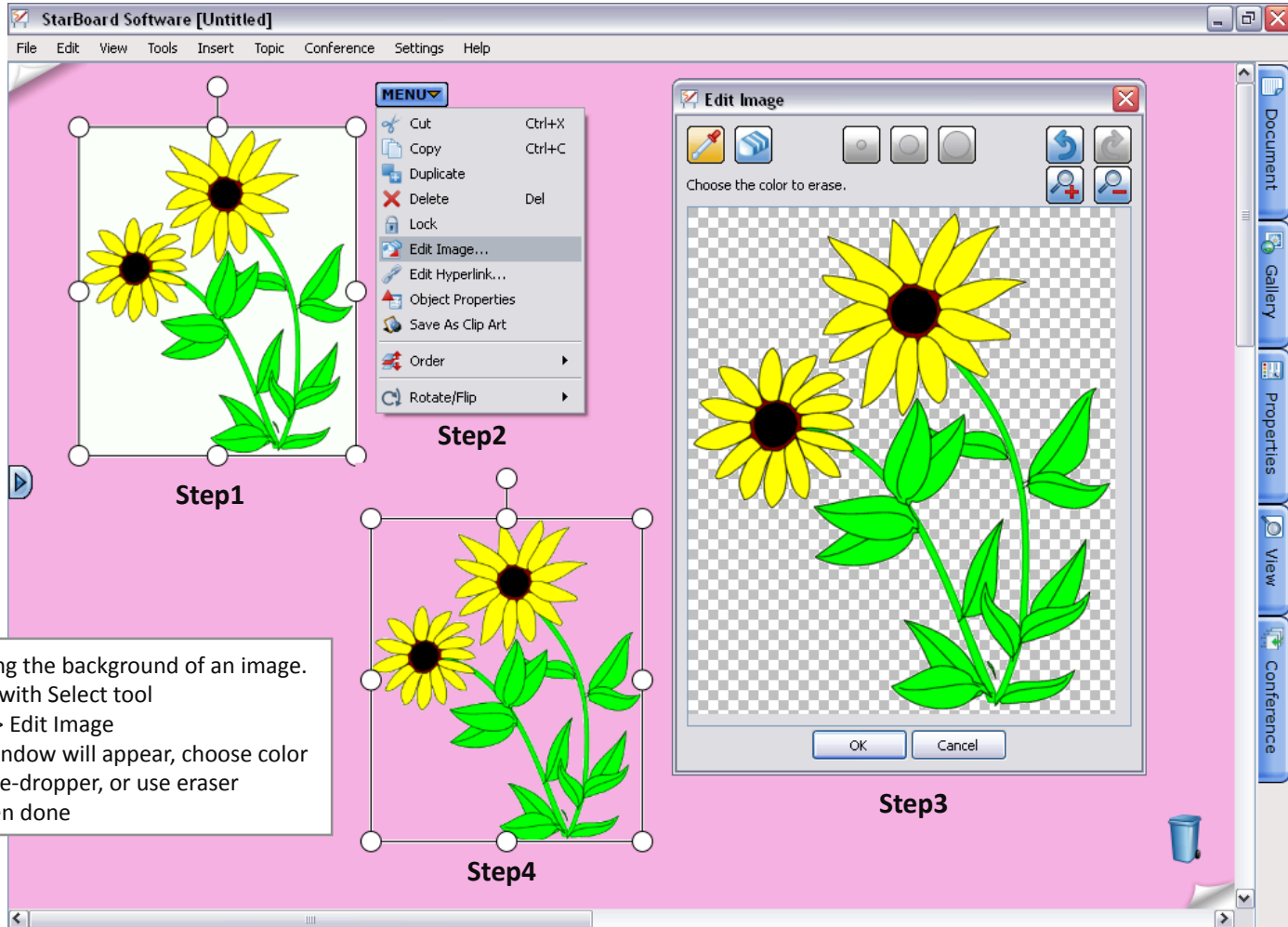
Hyperlink Type: None
Target: None, Attachment, File, Web page, Page in the document

Edit Hyperlink

- 1) Select object with Select tool
- 2) Choose "Edit Hyperlink" from menu
- 3) Choose Hyperlink type:
Attachment – embedded yar file
File – External file on computer
Web page – http://...
Page in the document – links to any page

NOTE: You can open the hyperlink by double clicking the object. If you select Attachment, the yar contents work on any PC.

★ Edit Image



Edit Image

Great for deleting the background of an image.

- 1) Select image with Select tool
- 2) Go to Menu > Edit Image
- 3) Edit Image window will appear, choose color to erase with eye-dropper, or use eraser
- 4) Press OK when done

StarBoard Software [Untitled]
File Edit View Tools Insert Topic Conference Settings Help

You can clone an object as many times as you want with "Infinite Clone"
1) Select the object
2) Open Properties tab, and check Infinite Clone
3) Drag and drop the object for cloning

Infinite Clone →

Properties

Tool Properties
Select Type
[+] [1]

Object Properties
 Lock
 Infinite Clone
Hyperlink

Page Properties
Background Color
Hide Top Layer
Page Expansion
 Expand the page automatically

MENU

Text tool
Type the text in StarBoard Software by keyboard, or by using the Intelli-pen.

Properties
You can change the text properties:
Size, font, text type, color, alignment, etc.

You can use different **size**, *fonts*, type (**Bold**, *Italic*, underlined), **color**, ^{superscript}, _{subscript} etc. with Text.

Left Center Right

The screenshot shows the StarBoard Software interface. On the left is a vertical toolbar with various tools, including the 'Text tool' (labeled 'Abc'). The main workspace contains a text sample with different formatting: 'size' in a larger font, 'fonts' in italics, 'Bold' in bold, 'color' in red, 'superscript' with a superscript character, and 'subscript' with a subscript character. Below the text sample is a pink dashed box with the words 'Left', 'Center', and 'Right' indicating text alignment options. On the right side, there is a 'Properties' panel with sections for 'Tool Properties' (font: Arial, size: 16, bold, italic, underline, color, line color, line style, line width, fill color) and 'Page Properties' (background color, hide top layer, page expansion). The top menu bar includes File, Edit, View, Tools, Insert, Topic, Conference, Settings, and Help.

★ Customize Toolbar

The screenshot shows the StarBoard Software interface with a toolbar on the left and a menu open. A red arrow points from the 'MENU' button on the toolbar to the 'View' menu, which is open to the 'Gallery' option. A small dialog box is visible above the toolbar with the following text: 'Create button on page', 'Remove button from toolbar', and 'Cancel'. The instructions are as follows:

- Add button to toolbar**
 - 1) Locate desired tool in menu
 - 2) Drag and drop icon onto toolbar
- Remove button from toolbar**
 - 1) Click and hold down icon on toolbar
 - 2) Drag and drop icon onto page
 - 3) Select "Remove button from toolbar"
- Save toolbar**
 - 1) Go to Settings > Profile > Save Profile As
 - 2) Save on USB to use with any computer
- Load toolbar**
 - 1) Go to Settings > Profile > Load Profile
 - 2) Select file, click "Open"

NOTE: There are predefined profiles for specific purposes: Settings > Profile > New profile

- 1) Standard settings (DUO/TRIO)
- 2) Standard settings (other models)
- 3) Simple settings (DUO/TRIO)
- 4) Simple settings (other models)
- 5) Slideshow settings

★ Customize Toolbar (continued)

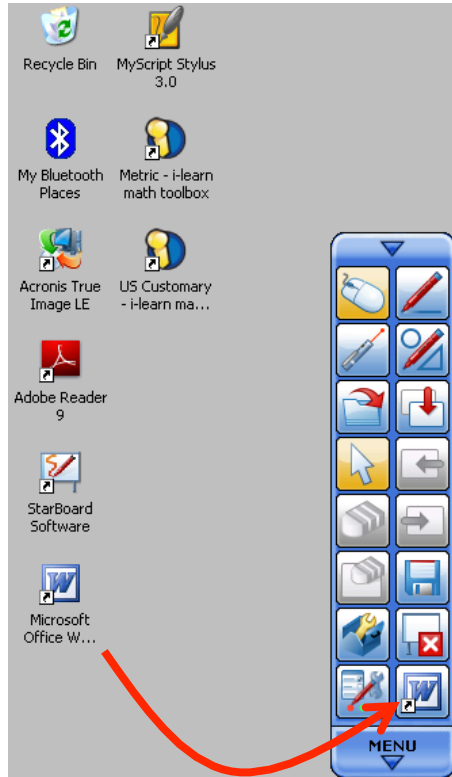
Create button on page

- 1) Click, hold down button on toolbar or menu
- 2) Drag and drop button onto page
- 3) Menu will prompt you with 3 options:
Create button on page
Remove button from toolbar
Cancel
Select "Create button on page"

Remove button from page

- 1) Select button with Select tool
- 2) Go to Menu > Delete (or) drag and drop it into Rubbish bin

★ Customize Toolbar (continued)



Add external apps and docs to toolbar

While in Mouse Operations mode, locate the application or document you want to add and drag it onto the toolbar

Example 1:

After adding any application (such as Microsoft Word) to the StarBoard toolbar, you can quickly launch that program directly from StarBoard Software.

Example2:

After adding any document (such as a PDF) to the StarBoard toolbar, you can create a shortcut button on any page within the Software and open document directly from StarBoard Software.

NOTE: Shortcut/document name can be viewed by hovering the cursor on the icon

★ Merge “yar” Files

StarBoard Software [Sample1]

File Edit View Tools Insert Topic Conference Settings Help

Sample 1

Sample1 sample2 sample3

Merge

File

- New Ctrl+N
- Open... Ctrl+O
- Import...
- Save Ctrl+S
- Save As...
- Export...
- Print... Ctrl+P
- Exit

File

Import...

Merge “yar” file

You can merge two or more “yar” files into one file using the import function:

- 1) Open the base “.yar” file
- 2) Add other yar files by going to: Menu > File > Import
- 3) Once you select the file you want to merge, the files will automatically merge

Page List

1/3

2/3

3/3

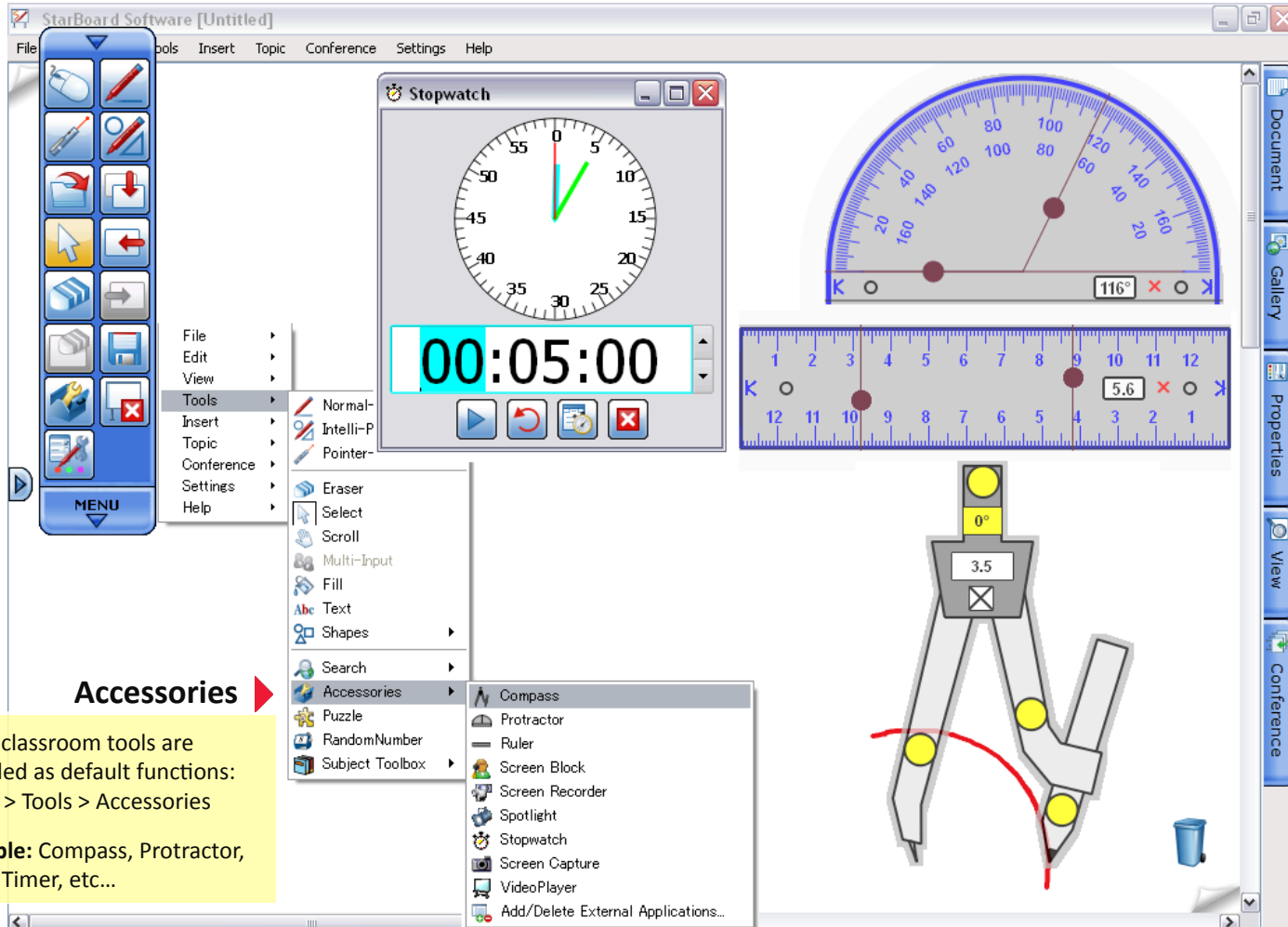
Document

Gallery

Properties

View

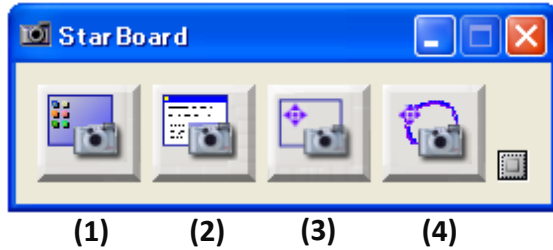
Conference



Accessories ▶

Some classroom tools are provided as default functions:
Menu > Tools > Accessories

Example: Compass, Protractor, Ruler, Timer, etc...

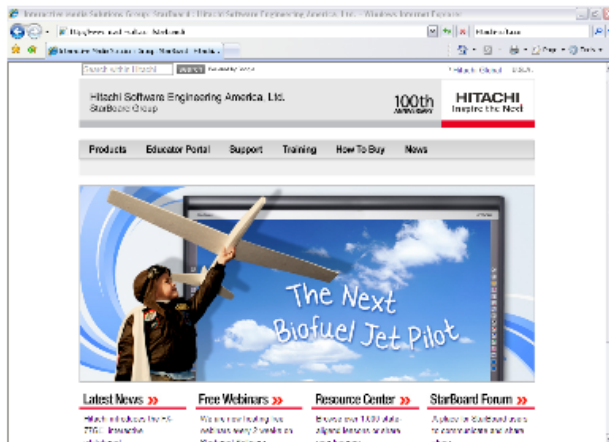


Screen Capture Options

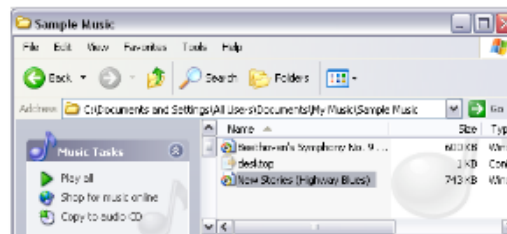
To access Screen Capture, go to: Tools > Accessories > Screen Capture

- 1) Full Screen
- 2) Window
- 3) Partial Selection
- 4) Freehand Selection

▼ Full Screen



▼ Window



▼ Freehand Selection



▼ Partial Selection



★ Screen Recorder (Windows XP/Vista only)

The screenshot displays the StarBoard Software interface with the following elements:

- StarBoard Software [Untitled]** window title bar.
- Menu bar: File, Edit, View, Tools, Insert, Topic, Conference, Settings, Help.
- Pause** label above the **Screen Recorder** tool window.
- Record/Stop** label below the **Screen Recorder** tool window.
- Screen Recorder Settings** dialog box with the following options:
 - Audio:** No Audio, Windows Audio, Record Microphone.
 - Set file name after recording.
 - Open output folder after recording.
 - Output Folder:** s and Settings\user\My Documents\StarBoard (with a **Browse** button).
 - Recording Quality:** High, Standard (Expected size of 10 minutes recording), Small (10 MB).
 - OK** and **Cancel** buttons.
- Tools** menu open, showing **Screen Recorder** selected under **Accessories**.
- Screen Recorder** tool window with a red arrow pointing to the **Screen Recorder Settings** dialog.
- Yellow callout box:**

Screen Recorder

Record your annotations and voice with Screen Recorder:
Tools > Accessories > Screen Recorder

You can save the recorded file as Windows Media Video (wmv) and replay anytime with any media player that supports wmv file format.

Subject Toolbox

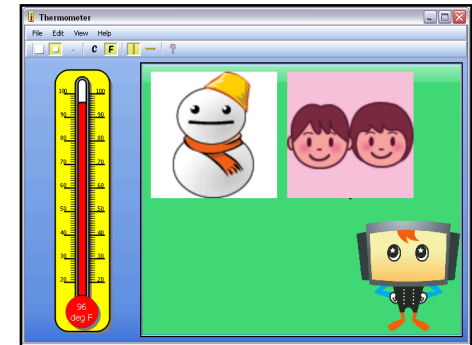
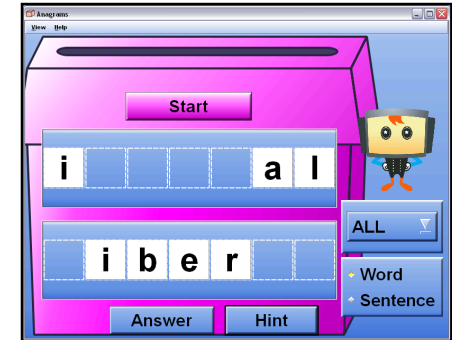
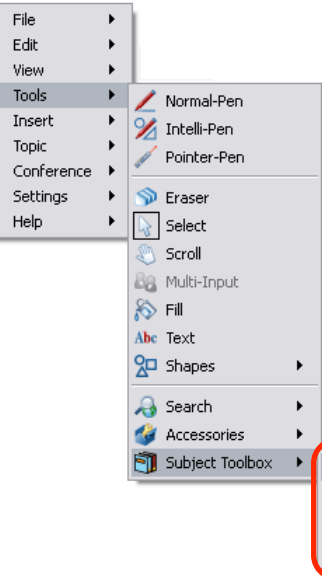
Subject Toolbox includes: Geography, Language Arts, Math, and Science
Tools > Subject Toolbox > subject

Geography: Map Compass, Flags and Countries, Maps, Flags

Language Arts: Anagrams, word bank

Science: Balance scales, kitchen scales, Measuring cylinder, Thermometer

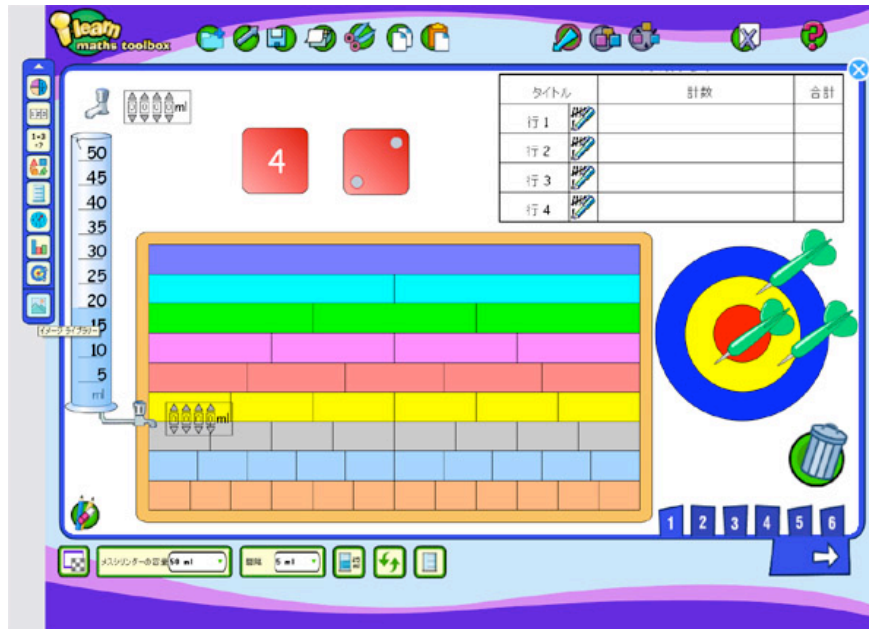
Math: Math Toolbox (US Customary/Metric), lesson files, Protractor, Ruler



Math Toolbox

Math Toolbox was originally developed by Cambridge-Hitachi and includes many interactive features, including: Fractions, Numbers, Calculations, Shapes and Space, Measures, Probability, Handling Data, Solving Problems, Image library etc.

Math Toolbox also provides over 200 lesson files and plans.
(US schools can use either US Customary or Metric)



▼ Lesson Files (example)

Number

N7.1 Place Value	Lesson Plan	Toolbox Lesson
N7.2 Fractions	Lesson Plan	Toolbox Lesson
N7.3 Measures	Lesson Plan	Toolbox Lesson
N7.4 Ratio and Proportion	Lesson Plan	Toolbox Lesson
N8.1 Multiples, Factors and Primes	Lesson Plan	Toolbox Lesson
N8.2 Products of Prime Factors	Lesson Plan	Toolbox Lesson
N8.3 Adding Fractions	Lesson Plan	Toolbox Lesson
N8.4 Multiplication Methods	Lesson Plan	Toolbox Lesson
N8.5 Units of Measurement	Lesson Plan	Toolbox Lesson

Algebra

A7.1 Number Sequences	Lesson Plan	Toolbox Lesson
A7.2 Equations and Expressions	Lesson Plan	Toolbox Lesson
A7.3 Sequences from Patterns	Lesson Plan	Toolbox Lesson
A7.4 Equations and Formulae	Lesson Plan	Toolbox Lesson
A7.5 Mappings and Graphs	Lesson Plan	Toolbox Lesson
A8.1 Describing Sequences	Lesson Plan	Toolbox Lesson
A8.2 Equations and Expressions	Lesson Plan	Toolbox Lesson
A8.3 Functions and Sequences	Lesson Plan	Toolbox Lesson
A8.4 Graphs	Lesson Plan	Toolbox Lesson
A8.5 Real Life Graphs	Lesson Plan	Toolbox Lesson

Shape, Space and Measures

S7.1 Perimeter and Area	Lesson Plan	Toolbox Lesson
S7.2 Coordinates	Lesson Plan	Toolbox Lesson
S7.3 Angles	Lesson Plan	Toolbox Lesson
S7.4 Transformations	Lesson Plan	Toolbox Lesson
S7.5 Construction	Lesson Plan	Toolbox Lesson
S8.1 Angles in Parallel Lines	Lesson Plan	Toolbox Lesson
S8.2 Area of Triangles and Quadrilaterals	Lesson Plan	Toolbox Lesson
S8.3 Enlargement	Lesson Plan	Toolbox Lesson
S8.4 Translations	Lesson Plan	Toolbox Lesson

Handling Data

D7.1 Probability	Lesson Plan	Toolbox Lesson
D7.2 Averages	Lesson Plan	Toolbox Lesson
D7.3 Frequency and Average	Lesson Plan	Toolbox Lesson
DB.1 Probability of Two Events	Lesson Plan	Toolbox Lesson
DB.2 Graphs and Charts	Lesson Plan	Toolbox Lesson
DB.3 Relative Frequency	Lesson Plan	Toolbox Lesson

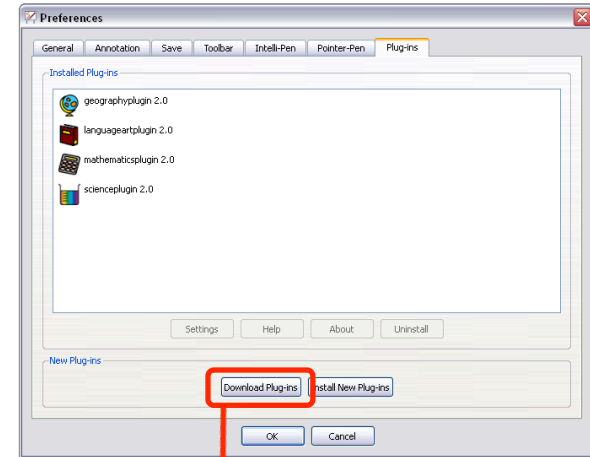
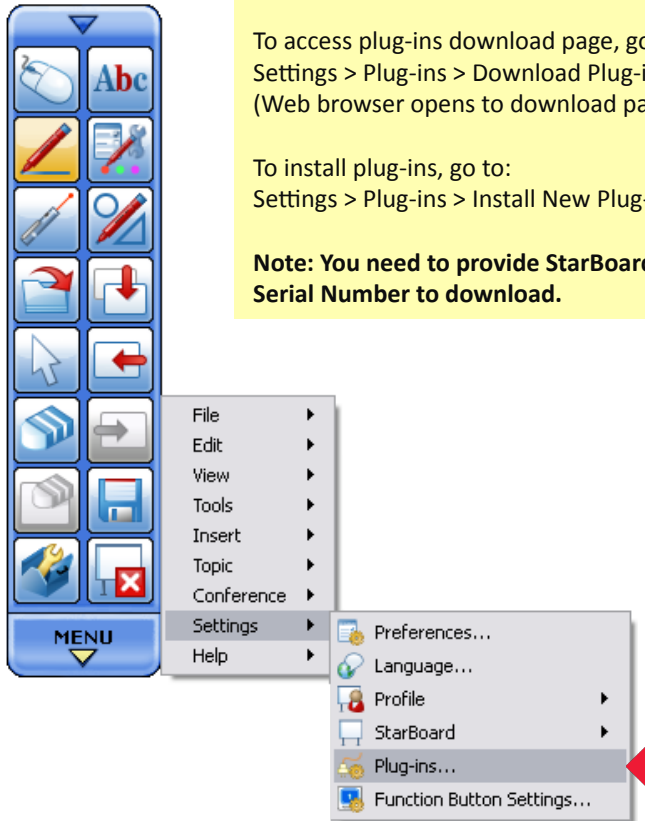
Plug-ins

StarBoard Software provides additional tools and beta version tools as plug-ins on website.

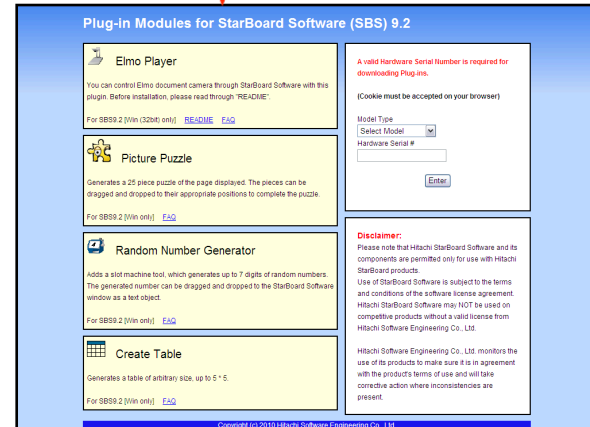
To access plug-ins download page, go to:
Settings > Plug-ins > Download Plug-ins
(Web browser opens to download page automatically)

To install plug-ins, go to:
Settings > Plug-ins > Install New Plug-ins

Note: You need to provide StarBoard model type and Serial Number to download.



Plug-ins Download page



MyScript Stylus

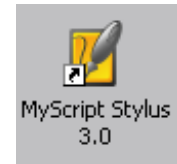
MyScript Stylus is a text input tool that you can use with any application.

To activate MyScript Stylus, either double-click shortcut on desktop, or click icon on Task Tray.

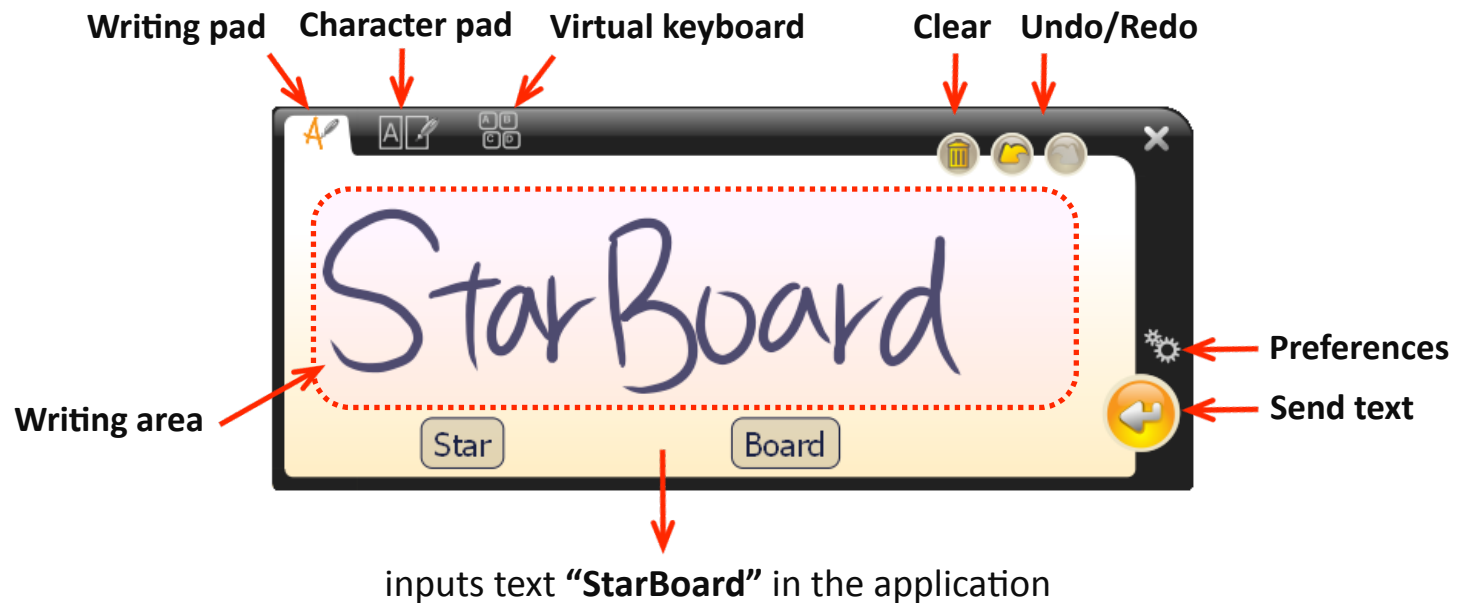
There are 3 different modes in MyScript Stylus:

- 1) Writing pad: recognizes cursive or print style writing
- 2) Character pad: Use this mode for Proper Nouns, Acronyms, Abbreviations, Email addresses, etc.
- 3) Virtual keyboard: onscreen keyboard

For more details on MyScript Stylus, please refer to MyScript Stylus help page in Preferences



Double-Click this Icon on desktop or click the icon on Task Tray



★ Export File

The screenshot shows the StarBoard Software interface with the File menu open. The 'Export...' option is highlighted. A yellow callout box points to the 'Export...' option with the text 'Export a file' and 'Go to: File > Export'. Another yellow callout box contains the text 'Supported Export formats: HTML, BMP, JPG, PNG, PDF' and 'NOTE: To save as StarBoard Software format (yar), go to: File > Save (or Save As)'. An 'Export' dialog box is open, showing the 'Save in:' location as 'My Documents'. The dialog box has a red triangle pointing to the text 'Choose file location' and a red inverted triangle pointing to the text 'Name the file'. The 'File name' field contains 'StarBoard-2010-06-28-03:39:30' and the 'Save as type' dropdown is set to 'PDF Files (*.pdf)'. A red box highlights the 'Save' button. A third callout box points to the 'Save as type' dropdown with the text 'Choose file type'.

Export a file
Go to: File > Export

Supported Export formats: HTML, BMP, JPG, PNG, PDF

NOTE: To save as StarBoard Software format (yar), go to: File > Save (or Save As)

Choose file location

Name the file

Choose file type

★ Conference Mode (Start Conference)

StarBoard Conference

Conference mode allows you to share your StarBoard interactive presentations through TCP/IP. (Maximum 4 places)

Host: Start/End a conference
Client: Join a conference

To start a conference, go to:
Conference tab, or
MENU > Conference

Host a conference →

Conference Username ▼

Settings ▲

Server port settings
(port : 18737 as default)

Conference Tab →

★ Conference Mode (Join Conference)

The screenshot displays the StarBoard Software interface with a menu bar (File, Edit, View, Tools, Insert, Topic, Conference, Settings, Help) and a toolbar on the right (Document, Gallery, Properties, View, Conference). The main workspace is divided into two sections: 'Icons in Host' and 'Icons in Client'. The 'Host IP and status' section shows a green status icon and the IP address 133.108.178.91. The 'Conference Console' window is open, showing 'End Conference' and 'Conference Users' with a list of 'starboard1' and 'student1'. The 'Action buttons' section shows three icons: a presenter icon, a remove user icon, and a sync icon.

Icons in Host

- Make selected user the presenter
- Remove a selected user from the conference
- Synchronize all users
- End Conference

Host IP and status ▶ 133.108.178.91

Conference Console ▶

User List ▶

Action buttons ▶

Icons in Client

- Request to be Presenter
- Sync/Async current shared page
- Leave conference

StarBoard Software Help

Details on StarBoard Software capabilities are located at:
Help > StarBoard Help

StarBoard Software updates

Check for StarBoard Software updates at:
Help > Check For Updates

Video Tutorials

Self-paced online tutorial videos explaining the tools and features of StarBoard Software are included on your StarBoard Software install DVD.

Resource Center

Our resource center features free state-aligned StarBoard lessons and activities from our approved partners and educators across the globe.
<http://resourcecenter.hitachi-software.de/us/>

StarBoard Forum

The StarBoard Forum is a place for StarBoard educators across the globe to communicate, share ideas, post topics, and ask questions.
<http://www.starboardforum.com/>

Interactive Sites for Classrooms

Our Educator Portal provides a collection of interactive websites with powerful resources to use in conjunction with your StarBoard.
http://www.hitachi-soft.com/icg/educators_corner/classrooms.html

www.hitachi-soft.com/starboard