

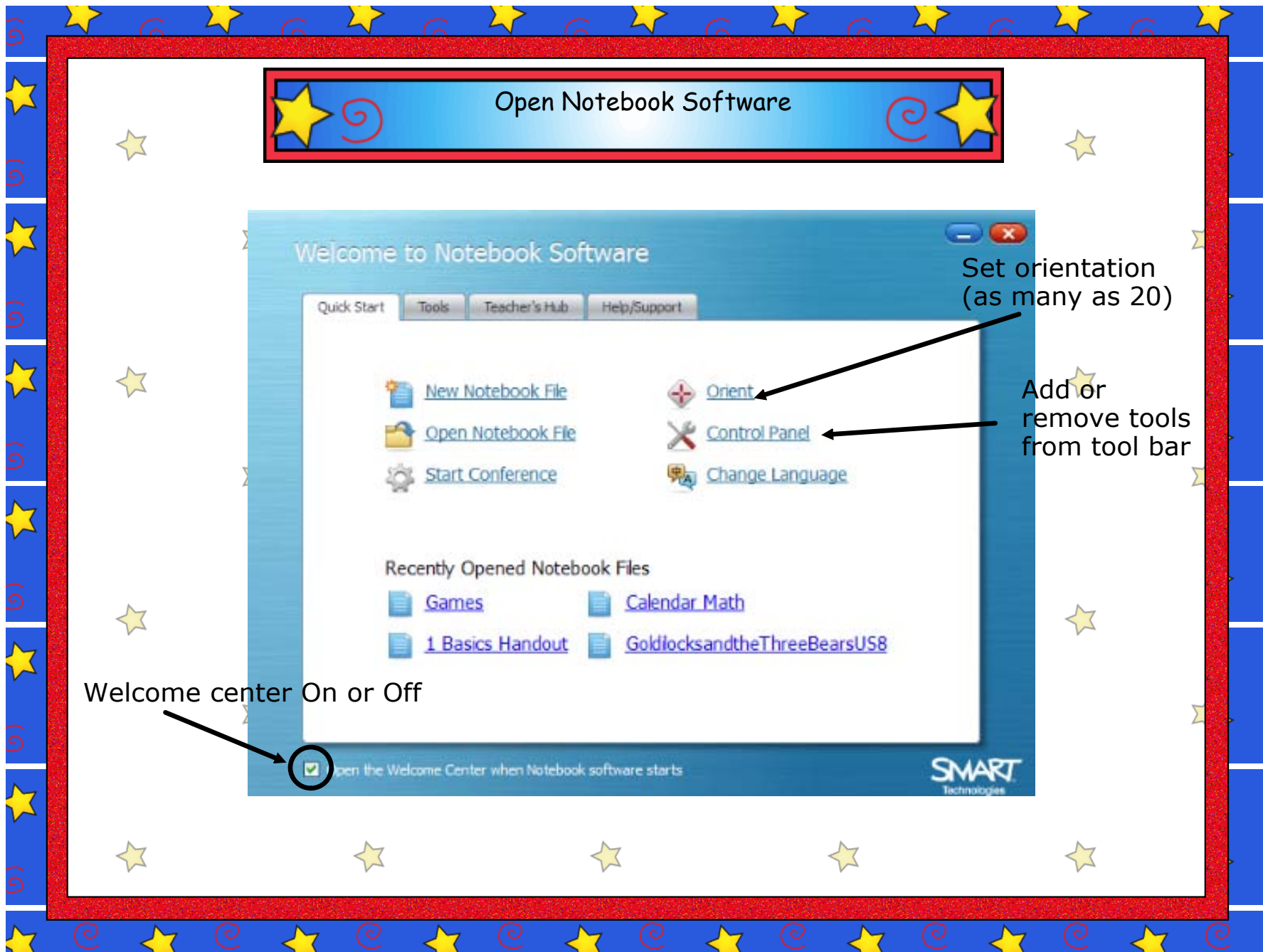
Teaching with a SMART Board: It's a SMART Thing to Do!

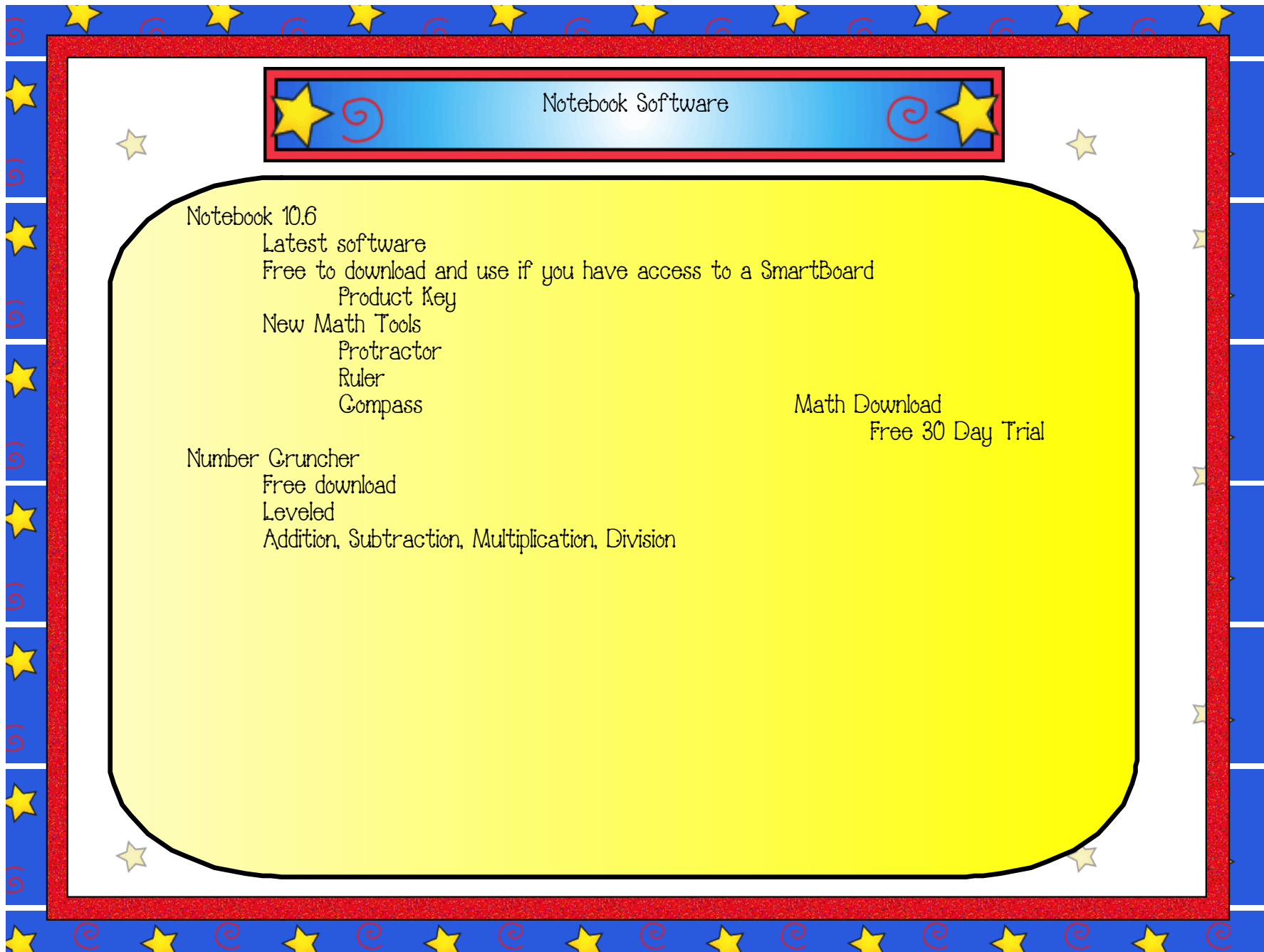
NCTM
San Diego, CA
April 2010

Heather Youngblood
Cary Sikes



Graphics from Thistlegirl Designs





Notebook Software

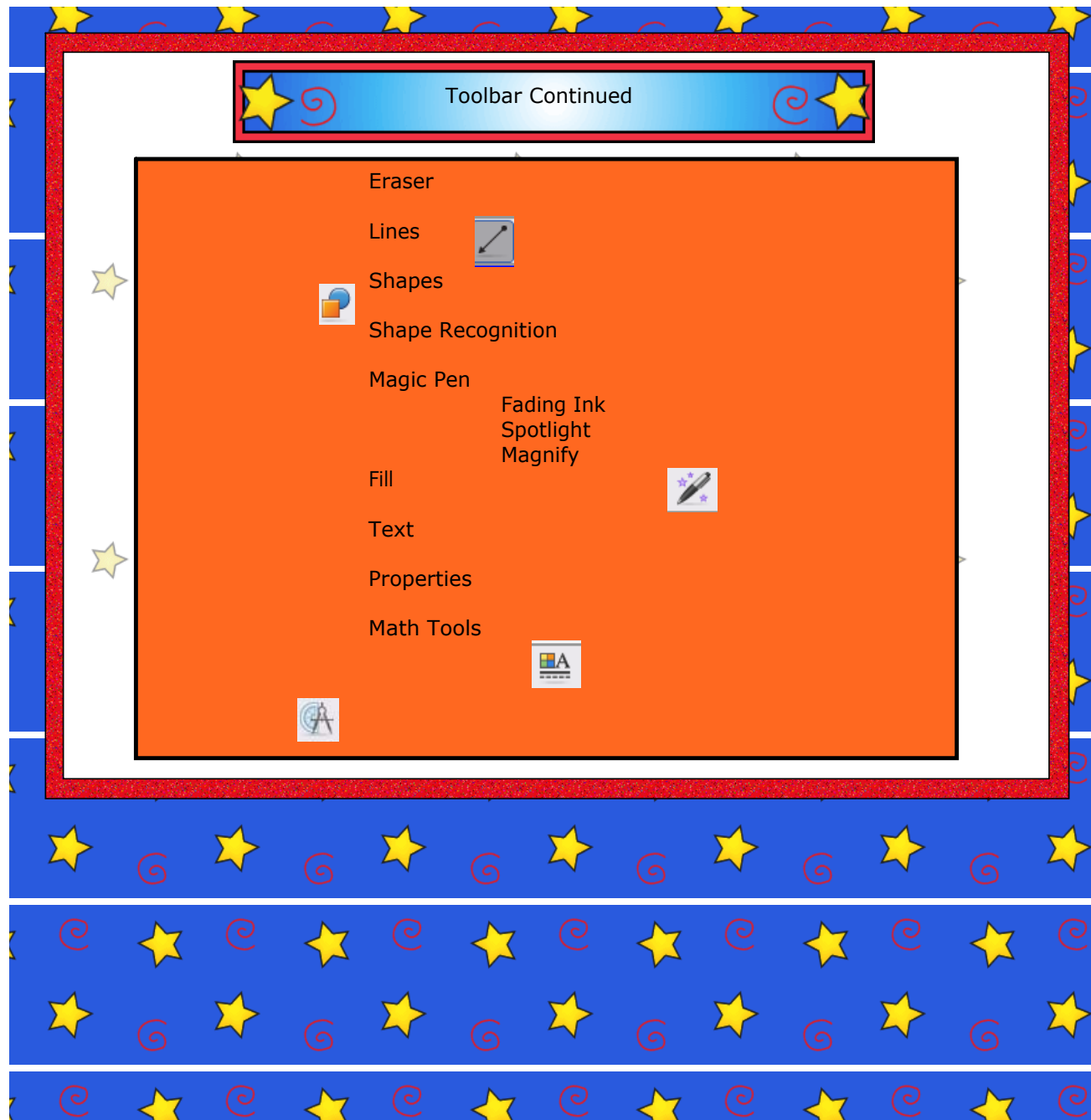
Notebook 10.6
Latest software
Free to download and use if you have access to a SmartBoard
Product Key
New Math Tools
Protractor
Ruler
Compass

Math Download
Free 30 Day Trial

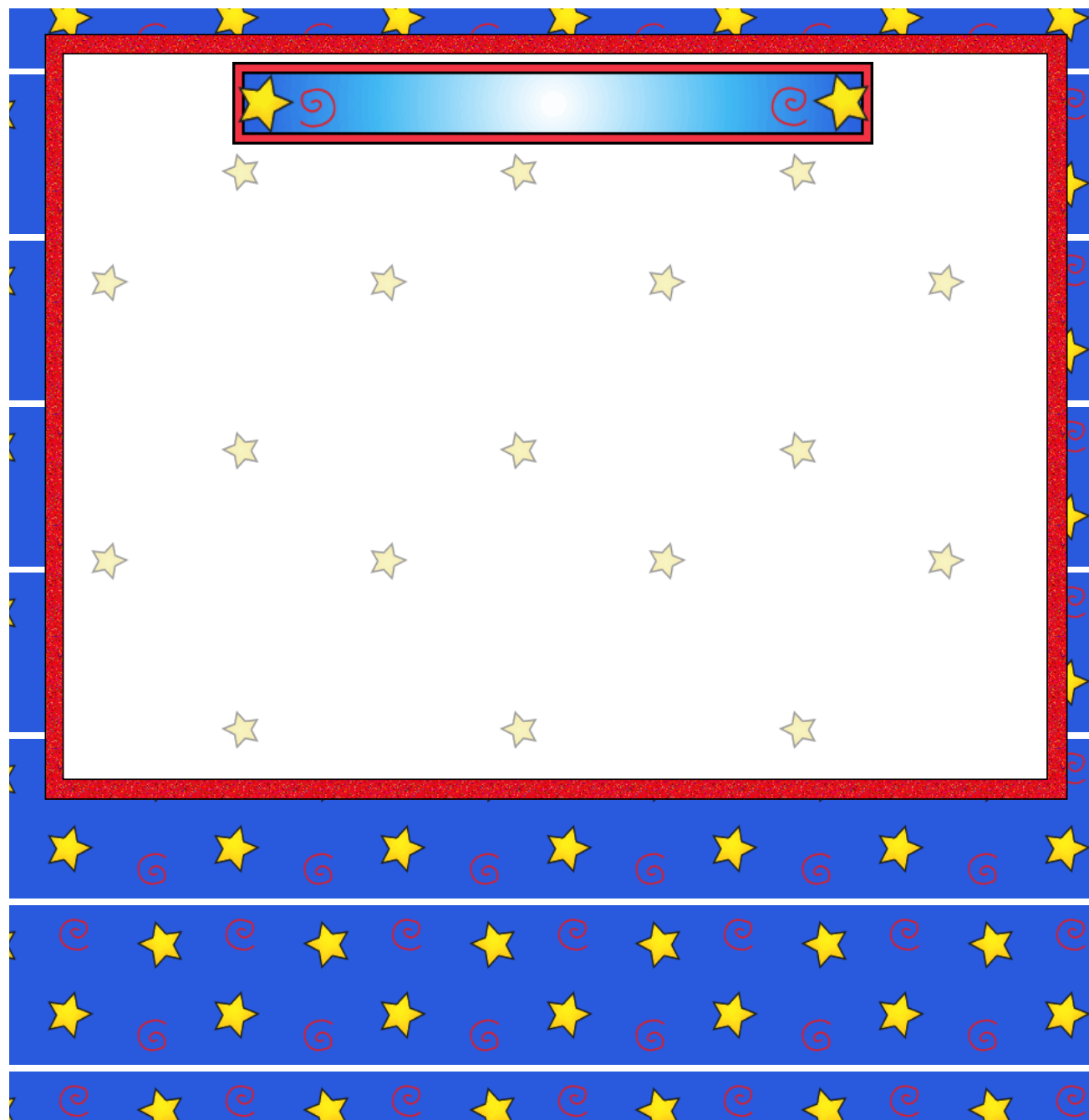
Number Cruncher
Free download
Leveled
Addition, Subtraction, Multiplication, Division

The image shows a Smartboard interface with a decorative border of yellow stars on a blue background. At the top, there is a blue starburst with the word "WOW!" and a yellow star. Below this is a blue toolbar with a red border, containing a yellow star, a red swirl, the word "Toolbar", a red swirl, and another yellow star. The main workspace is green and contains several icons and text:

-  Screen Shade
Can be used from any direction
Can Be used in other programs
- Full Screen
Split Screen
Pin the Page
View
Zoom
Pin the Page
-  Camera
- Graph/Table
- Pens
Set Color
Line Width
Creative Pens
- 
- 



The image shows a Smartboard interface for a lesson titled "Tables". At the top, a blue header bar with yellow stars and red swirls contains the word "Tables". Below this is a large blue rectangular area containing a 5x8 grid of white cells. Underneath the grid are three tool icons: a solid red square, a horizontal gradient bar transitioning from orange to purple, and a rectangle with diagonal hatching. The entire interface is framed by a decorative border consisting of alternating horizontal bands of blue with yellow stars and red with yellow stars and red swirls.



Customize Toolbar

Floating Tools
Can be used in other programs
Microsoft Word
PowerPoint
Internet Explorer
Hide or Show

Customize Toolbar
Right Click on toolbar and drag command to bar
Delete from toolbar by dragging it away from bar

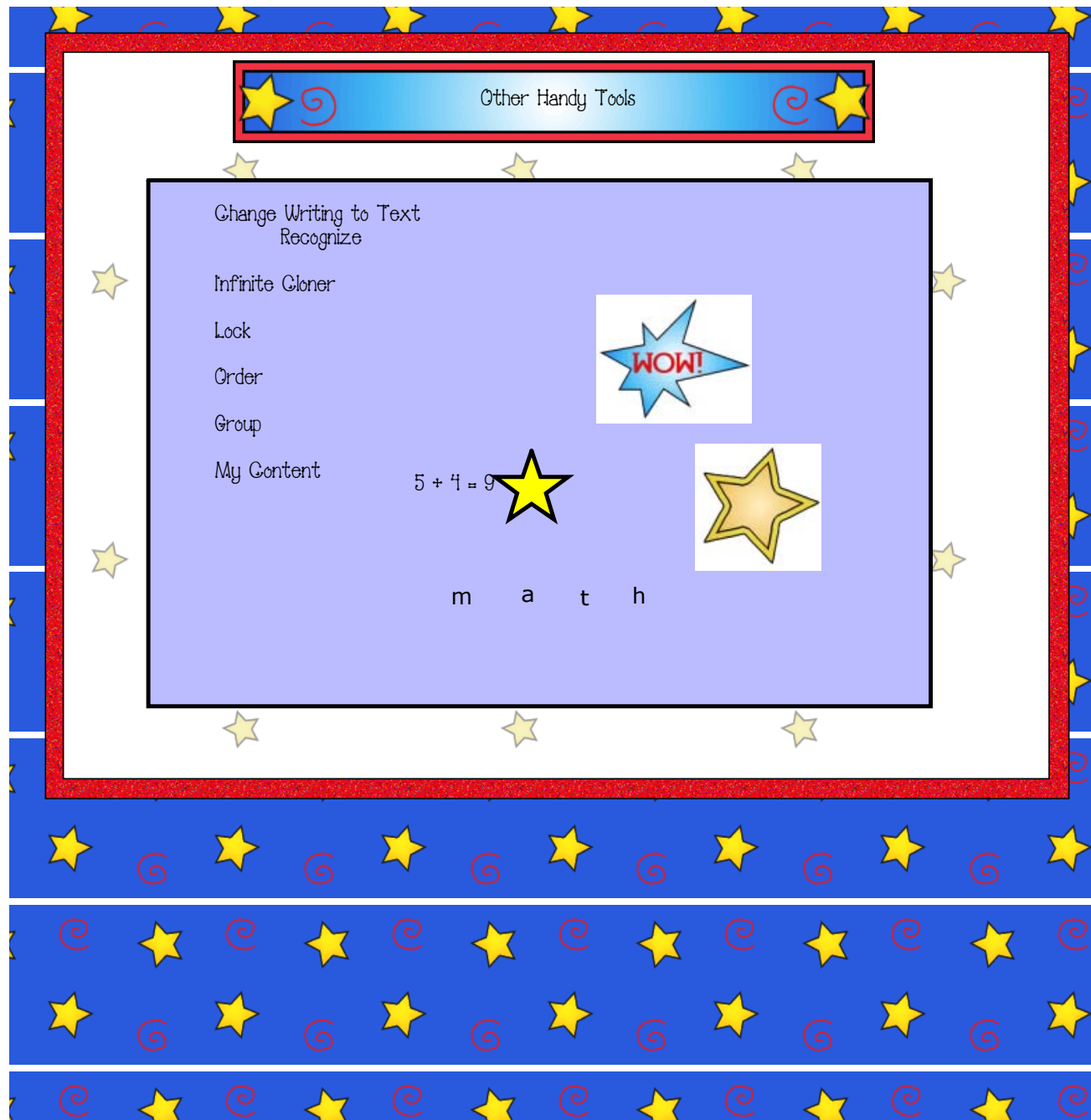
Other Handy Tools

- Change Writing to Text
- Recognize
- Infinite Cloner
- Lock
- Order
- Group
- My Content

$5 + 4 = 9$

WOW!

m a t h



The image shows a Smartboard interface with a decorative border of yellow stars and red swirls on a blue background. At the top, a blue header bar with a red border contains the word "Gallery" in the center, flanked by yellow stars and red swirls. Below this is a large yellow rectangular area with a black border. Inside this area, the text "Search" is followed by "Use singular form of word" and "Save in My Content". Below that, it says "Gallery Items for Math" and "Random". The main content of the yellow area consists of five instances of the letter 'f' or 'F' inside a red circle or oval. The letters vary in size and orientation: a small lowercase 'f' in a circle, a medium lowercase 'f' in a circle, a large lowercase 'f' in a circle, a medium lowercase 'f' in an oval, and a large uppercase 'F' in an oval. The entire interface is set against a white background within the yellow area.



The Wright Room
technology resources for teachers!

Home | Smartboard | Web Design | Freebies | Tutorials | Custom | Contact

freebies for you!

Below you will find various free files for you to download, including my Calendar Math files. I believe my calendars to be such a great resource that I want any teacher to be able to use them. Also, I offer different free tutorials on how to use the Notebook 10 software that goes along with your Smartboard.

If you love the Calendar Math files as much as I do, please donate using the button. All donations go through PayPal.

Thank you!








Donate

calendar math files

AUGUST	SEPTEMBER	OCTOBER
NOVEMBER	DECEMBER	JANUARY
FEBRUARY	MARCH	APRIL

Weather Graph

Sunny	Partly Sunny	Cloudy	Windy	Foggy	Rainy	Snowy

Place Value

Thousands	Hundreds	Tens	Ones

Diagram illustrating place value relationships:

- A central yellow square is surrounded by four light blue squares (labeled "One Less" on the left and "One More" on the right).
- Four green squares are arranged vertically around the central square (labeled "Ten Less" above and "Ten More" below).
- Base ten blocks are shown: a green cube (1000), a blue square (100), a yellow rod (10), and a red square (1).

A large red letter 'F' is circled in the top left corner.

The image shows a SMARTboard interface for a flash card activity. At the top, a blue banner with yellow stars and red swirls contains the text "Flash Cards!". Below this, two yellow boxes with dashed borders are labeled "Boys" and "Girls". The main area features two large, red-outlined circles, each containing a red lowercase letter "f". The background is decorated with a blue border featuring yellow stars and red swirls.

The image shows a Smartboard interface with a decorative border of yellow stars and red swirls on a blue background. At the top, a blue banner with a red border contains the text "Educator Toolkit Activities" flanked by yellow stars and red swirls. Below this, a large green rectangular box contains the following text:

The following activities were created from the Gallery in the Educator's Toolkit in the multimedia interactive pages.

1. Anagrams
2. Sort
3. Pairs









Website Resources

This presentation:

Page template came from:

<http://www.thewrightroom.com/page4.htm>

Site offers free downloads for calendar math

**It was purchased from:

<http://www.thistlegirldesigns.com/>

Other web sites:

<http://nlvm.usu.edu/en/nav/vlibrary.html>

<http://illuminations.nctm.org/>

<http://technology.usd259.org/resources/whiteboards/smartlessons.htm>

<http://www.internet4classrooms.com/k12links.htm>

<http://its.leesummit.k12.mo.us/smartboard.htm>

<http://www.wacona.com/smartboard/smartboard.html>

<http://www.wcs.edu/ees/SmartBoardLessonIdeas.htm>

http://teach.fcps.net/trt27/smart_board_lessons.htm

<http://education.smarttech.com/ste/en-US/Ed+Resource/>

http://smartboards.typepad.com/smartboard/smart_board_lesson_plans/index.html

http://itmc.cesa5.k12.wi.us/digitaltools/SmartBoard_Lessons.htm

<http://www.waukesha.k12.wi.us/WIT/SmartBoard/specificapps.htm>

http://staff.harrisonburg.k12.va.us/~kkcampbell/Integration/t_software.htm

<http://www.amphi.com/departments/technology/whiteboard/lessonplans.html>