

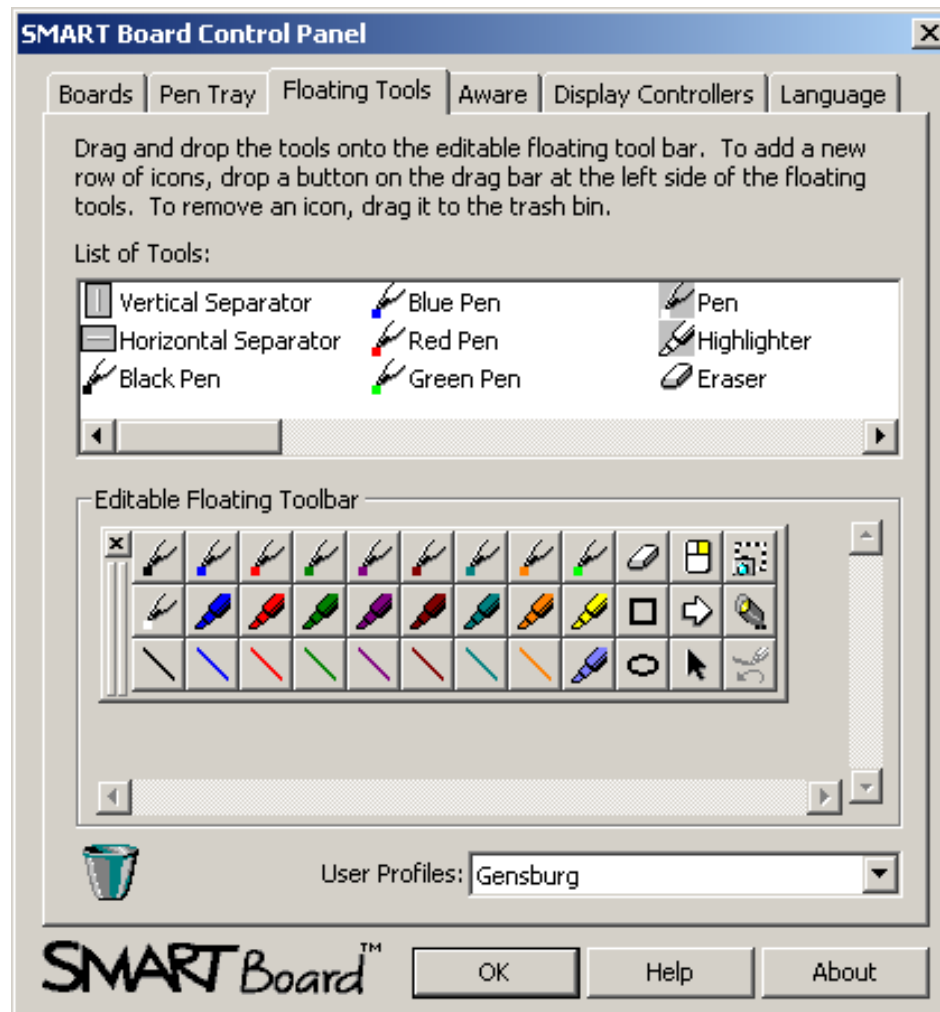
SMART Board User Group

of
STARK COUNTY

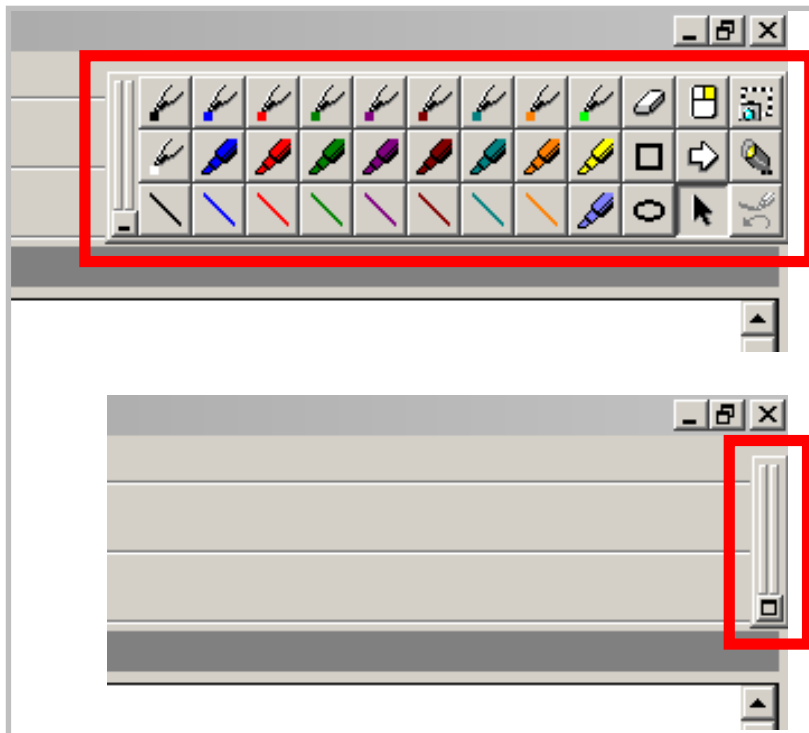


Instructor: Bret Gensburg:
Alliance High School

Floating Tools



Customize it the way you want. It's like Burger-King!



It can "Dock" on The side of your screen or to other tool bars to get out of the way!

Saves even more time!

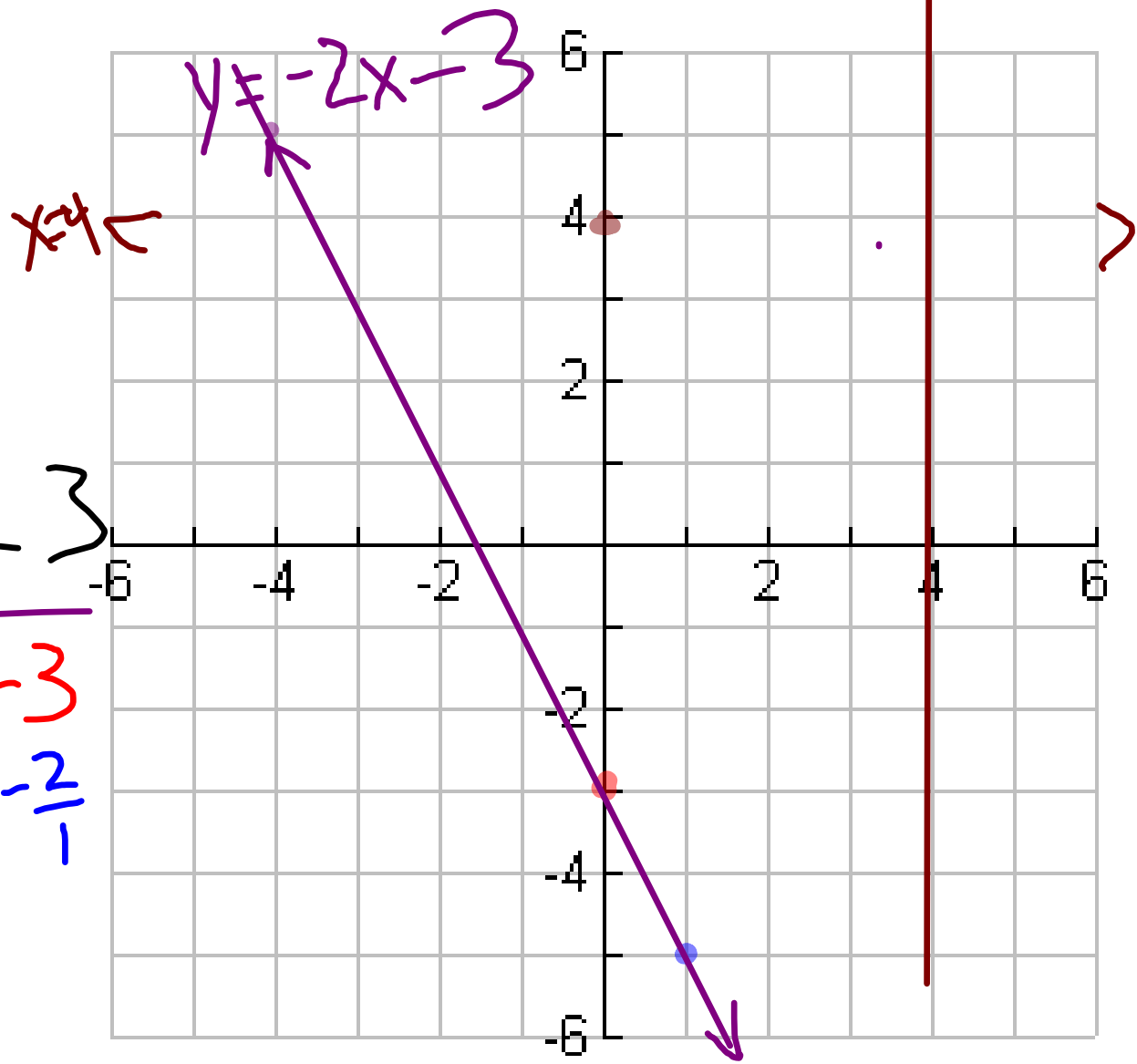
$$\begin{aligned} 3(x+2) &= 4x+7 \\ 3(x) + 3(2) &= 4x+7 \\ 3x+6 &= 4x+7 \\ -3x &-3x \\ \hline 6 &= x+7+7 \\ &+14 \end{aligned}$$

Graph

$x = 4$

$y = -2x - 3$

$b = -3$
 $m = -\frac{2}{1}$



Gives you all the great features of SMART Notebook when you need to venture outside into another “Program”!

Algebra 1 review - Microsoft Word

File Edit View Insert Format Tools Table MathType Window Help Acrobat

Type a question for help

Heading 1 + Bc Arial 12 B I U

1 1 2 3 4 5 7

Find five ordered pairs that are solutions of the following equations. Then GRAPH the equations. For number 11: Change the equation to Function Form.

9. $y = -2(x+2)$

x	y

10. $8 = -4x - 2y$

x	y

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Floating Tools...Make it! Use it! Love it!

You know you wanna!



