

http://www.ncusd203.org/central/html/what/math/smartboard/

itunes TEACHER TUBE

http://smartboard.libsyn.com

http://comeaway.wordpress.com/2008/04/24/chicago-the-windy-city/



Buckingham Fountain Chicago IL

smiller@naperville203.org dsladkey@naperville203.org twitter me at: dsladkey

Naperville Central High School in Naperville Just 30 miles west of Buckingham Fountain in Chicago

51 Teaching with Smartboard

Matching Pairs

Random Generators

Technology in Teaching Podcast

	Match the vocabulary with the						
	appropriate definition.						
	Word 1	Word 4					
** 7 -	Word 3						
<u> </u>	rd 2	Word 5					
	Word 6	V V OI OF C					
	Definition 2 Def	finition 4					
	Definition 1	Definition 6					
D	efinition 5	Definition 3					

	Match the vocabulary with the						
	appropriate definition.						
The number in front of the variable. Coefficient binomial FOIL							
Descending Order							
	rst, Outer,	A two termed polynomial					
In	Inner, Last Constant						
In a	a one variable polynomial, this is						
the	highest exponent.	The number without					
		a variable. Degree					
Vhen	a polynomial is writt	ten by exponents.					

Make four matching pairs

$$3(2x - 10) -1.5(4x - 20)$$

$$-6x + 30 6x - 30$$

$$-6(x + 5) 6x + 30$$

$$-6x - 30 -2(3x - 15)$$

What do you call a parrot diet?

A poly no meal (polynomial)

How do you fix a broken Monkey?

Monkey Wrench

What did the wind say to the screen?

Just passing through

Knock, Knock

Who is there?

Gladys Who?

Gladys is my last joke?

Getting some Randomness in your Classroom

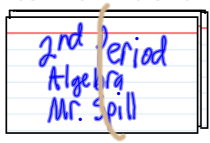
Cards

Dice

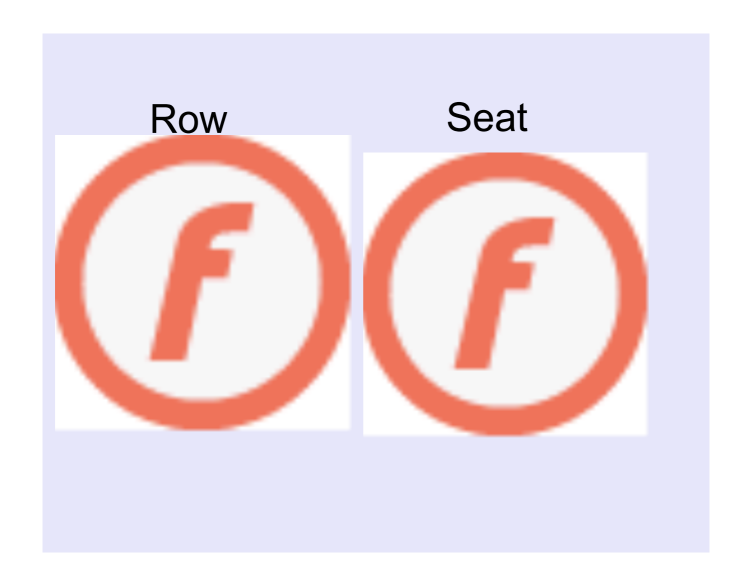
Random Number Generator

Random Image Generator

Notecards with all of the students names on it.



Shuffle the cards and pick a student at random to present at the Smartboard. Or have another student pick a card at random.





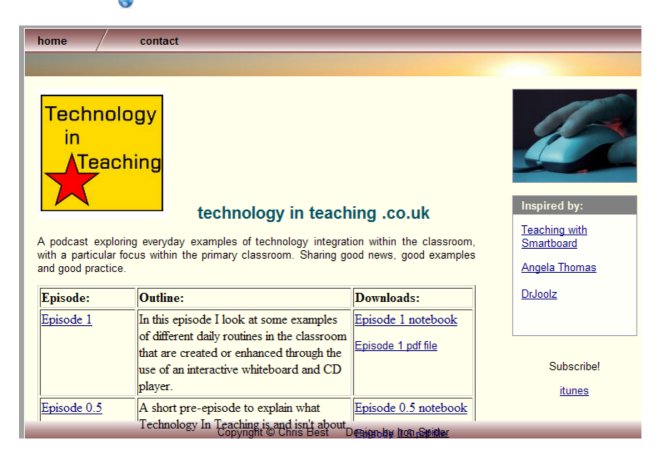
Go to the Gallery and search RANDOM. Find the random number generator. Resize it. Change it to your class size, like 1 to 28. Save it to a new folder in your My Content.



Go to the Gallery and search RANDOM. Find the random image generator. Resize it. Add images to the generator. Once you have filled it with images of all of your students, then save it to a new folder in your My Content. Some teachers have the students make their own image with their name under it.

Chris Best

http://www.technologyinteaching.co.uk/index.html



smiller@naperville203.org dsladkey@naperville203.org twitter me at: dsladkey