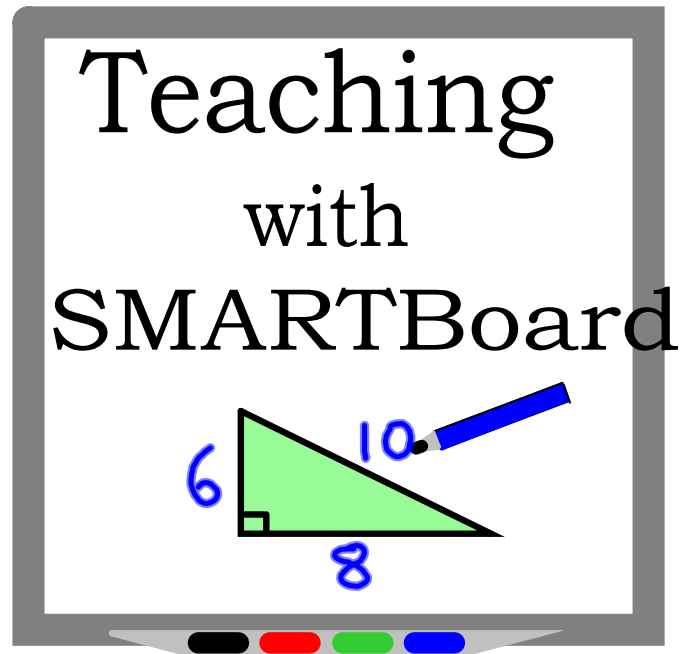
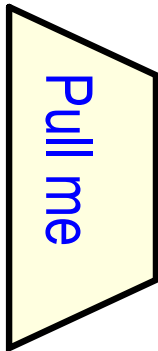


Episode (4<sup>2</sup>-5)

Hosted by Scott Miller and  
David Sladkey



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

[http://www.teachertube.com/groups\\_home.php?urlkey=teachingwithsmartboard](http://www.teachertube.com/groups_home.php?urlkey=teachingwithsmartboard)

Naperville Central High School  
Naperville Community Unit School District 203  
Naperville IL



[smiller@naperville203.org](mailto:smiller@naperville203.org)  
[dsladkey@naperville203.org](mailto:dsladkey@naperville203.org)

# # 11      Teaching with Smartboard

## Today's Lesson Idea:

Class Vote

## Today's Smartboard Tip:

Saving a page to Gallery

## Today's Tutorial:

The making of Class Vote

Place the middle item in the correct location.

Polynomial	Non-Polynomial	
	$3x^3 - 2x$	
	$9x^4$	
	$5x^{-3} + 2x$	
	$\frac{1}{x^2} + \frac{1}{x}$	
	$150x + 2$	
	$3x^n$	

Write a rule for a polynomial.

# Today's Tip:

Save a page to the gallery

# Let's make a Class Vote

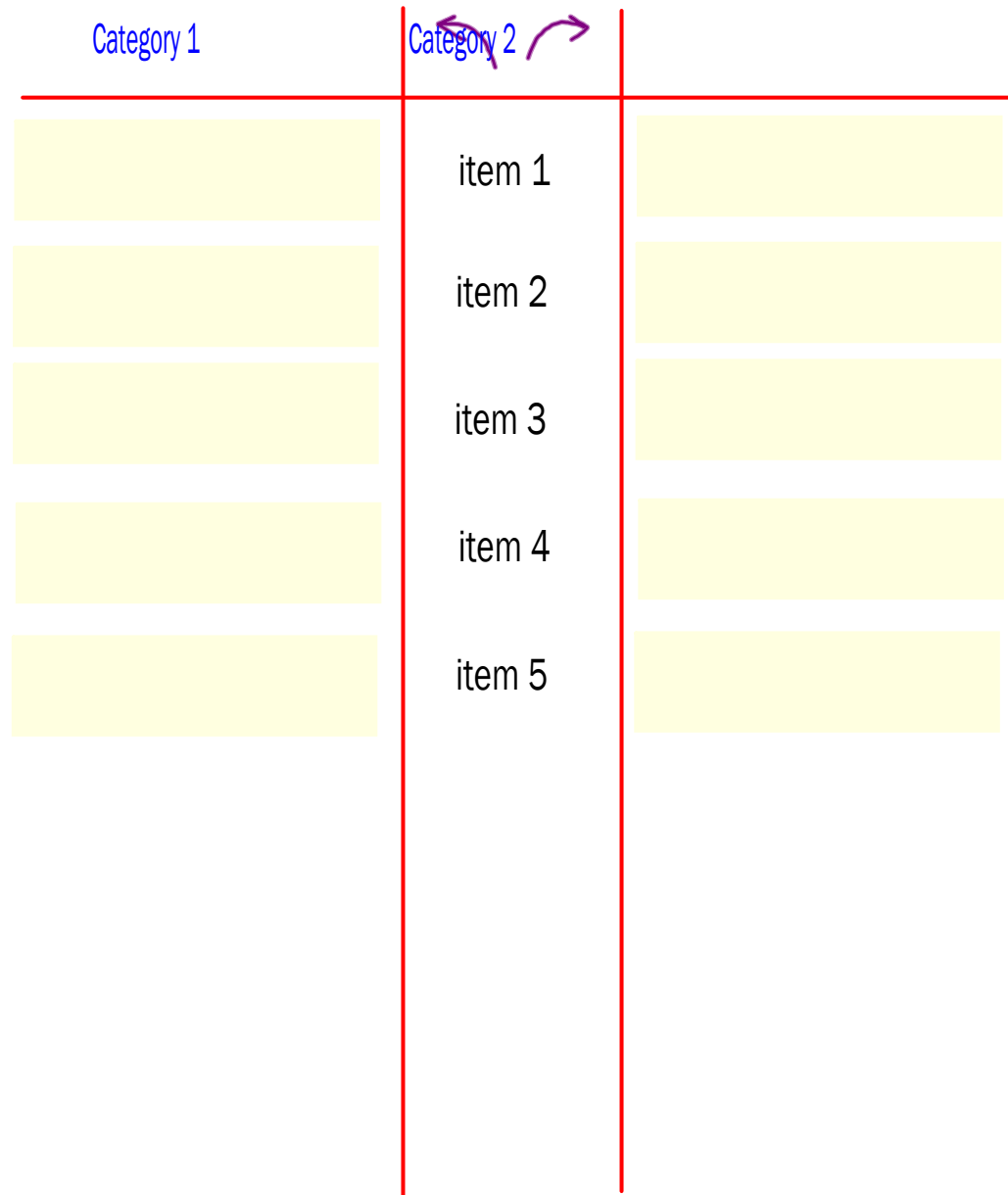
- Make your two column sorting example
- Create a box that will hide or emphasize the answer.
- Infinite Clone the box.
- Put the boxes in the correct places
- Select the boxes that are correct. (use the control button)
- Order those boxes to the back
- Now select all of the boxes and lock them

Place the middle item in the correct location.

Polynomial	Non Polynomial
	$3x^3 - 2x$ $9x^4$ $5x^{-3} + 2x$ $\frac{1}{x^2} + \frac{1}{x}$ $150x + 2$ $3x^n$



Place the middle item in the correct location.



It's  *Real time*  
listeners to  
submit a lesson  
idea.

[dsladkey@naperville203.org](mailto:dsladkey@naperville203.org)  
[smiller@naperville203.org](mailto:smiller@naperville203.org)

## Attachments

---

train\_crossing.mp3

applause\_1.mp3

siren\_1.mp3

easy music.mid

grouching\_fast.mp3