


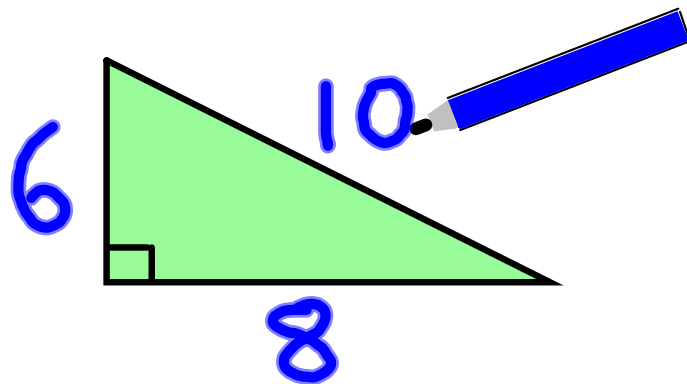
Welcome to Teaching with SMARTBoard # 5

Hosted by Scott Miller and
David Sladkey

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

 <http://smartboard.libsyn.com/>

Teaching with SMARTBoard



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



smiller@naperville203.org
dsladkey@naperville203.org

5 Teaching with Smartboard

Today's Lesson Idea:

Fill in the missing pieces

Today's Smartboard Tip:

Making Regular Shapes

Today's Teaching Tip:

Rocks Paper Scissors, Math

Today's Tutorial:

Make a Brain Based PowerPoint

Fill the blanks with the words below

_____ : Numbers and/or _____
joined by any of the _____ basic operations
(+, -, *, /)

_____ : When _____ expressions
are _____.

expression

two

equivalent

four

variables

equation

Fill the blanks with the words below

Sentence

a

c

b

e

d

f

Today's Smartboard Tip:

Making REGULAR Shapes

that is NOT a circle!

Today's Teaching Tip:

Rocks, Paper, Scissors, Math



Today's Tutorial:

Make a Brain Based PowerPoint

- Build a review from 5-10 questions in Smart notebook
- Export to PowerPoint
- In PowerPoint Click on Slide Show, then Slide Transition and set the time for each slide to be appropriate for the question.
- Give the Brain Based Powerpoint in class. Have students write out their answers.
- At the end of the Powerpoint give the answers out (Not for points).
- Another option is to post the powerpoint on your website for use by your students

Simplify

Simplify

②

$$-3(x-5)$$

$$-3x + 15$$

Simplify

③

$$\frac{2}{3}(-6 + 3x)$$

$$-4 + 2x$$

Attachments

train_crossing.mp3

applause_1.mp3

siren_1.mp3

easy music.mid

grouching_fast.mp3