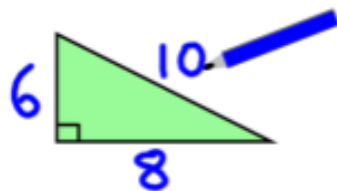
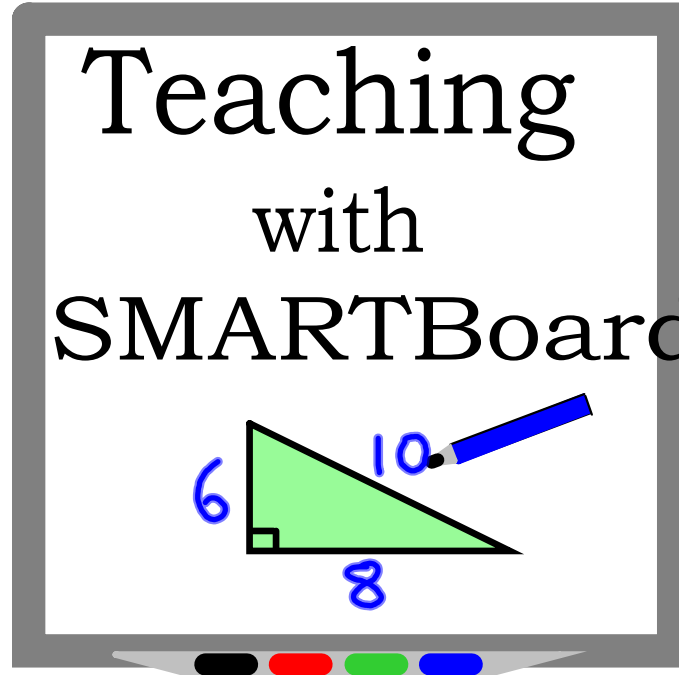
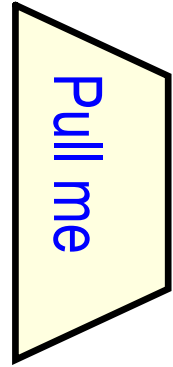


Teaching
with
SMARTBoard



Episode 18

Hosted by Scott Miller and
David Sladkey



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



[iTunes](#)

TEACHER TUBE



<http://smartboard.libsyn.com>



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Teaching with Smartboard

Today's Lesson Idea:

Tear the Corners. A lesson by Steve Batts.

Today's Tip and Tutorial:

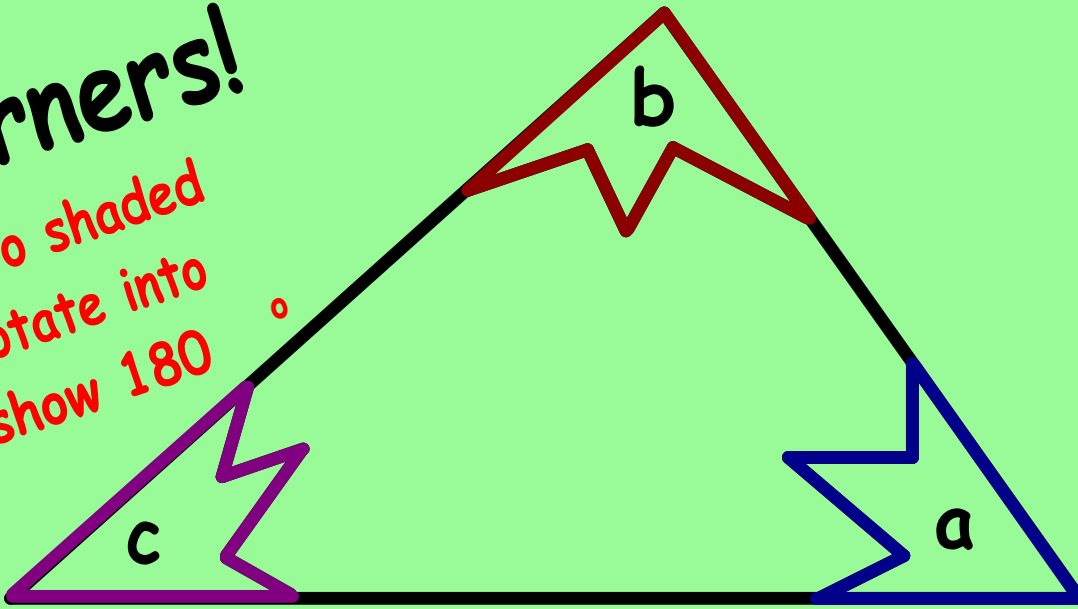
Using Math Type in Smartboard

Today's site

<http://del.icio.us/>

Tear the
three corners!

Drag corners to shaded
square and rotate into
place to show 180°

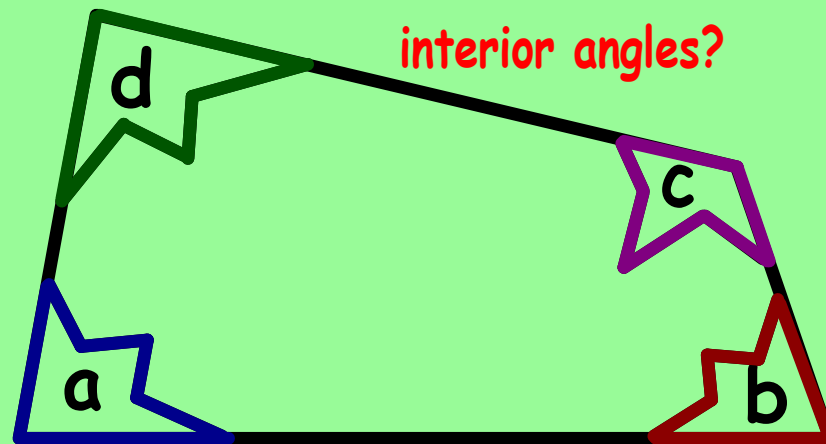


Fit the angles
together!

Tear the
corners!



Drag the four corners
and rotate them to fit
inside the shaded square!
What is the sum of the
interior angles?



Fit the angles
together!

Using MathType in Smartboard

Make an equation in Math Type.

Insert it into Word.

Resize it.

Click and drag to Smartboard.

$$f(x) = \frac{1}{2}x^2 - 3x + 8$$

$$f(x) = \frac{1}{2}x^2 - 3x + 8$$





[Delicious Accounts](#)

<http://del.icio.us/gwashburne>



<http://del.icio.us/dannynic>



<http://del.icio.us/blemings>



<http://del.icio.us/dsladkey>



It's  for our
listeners to
submit a lesson
idea.

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Attachments

train_crossing.mp3

applause_1.mp3

siren_1.mp3

easy music.mid

grouching_fast.mp3

Page 5.galleryitem

Family Types(3).ppt