

# THE SEMINOLE

Seminole High School · Sanford, FL

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## THIS ISSUE

boom, boom  
goes the cube.



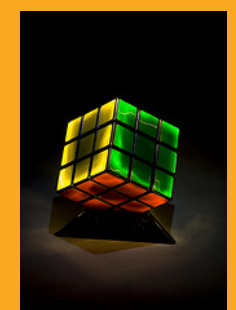
page 2.

how to get your  
cube high.



page 3.

radioactive cube.



page 4.

breakdown cube.



page 5.

holy cube!!!



page 6.

cube fashion.



page 7.

Welcome back, 'Noles, and

# WELCOME TO 2009

*At this time, you might be asking yourself, "Why the heck are there Rubik's Cubes scattered across campus?" Well this is the year of the class of 2009, and a cube has nine cublets on one face.*

*Future classes, the bar has been set. The legacy of 2009 remains. Now we're not only state champs but also masters of the senior prank.*

by THE SUPER CUBIST — staff writer  
with staff collaboration

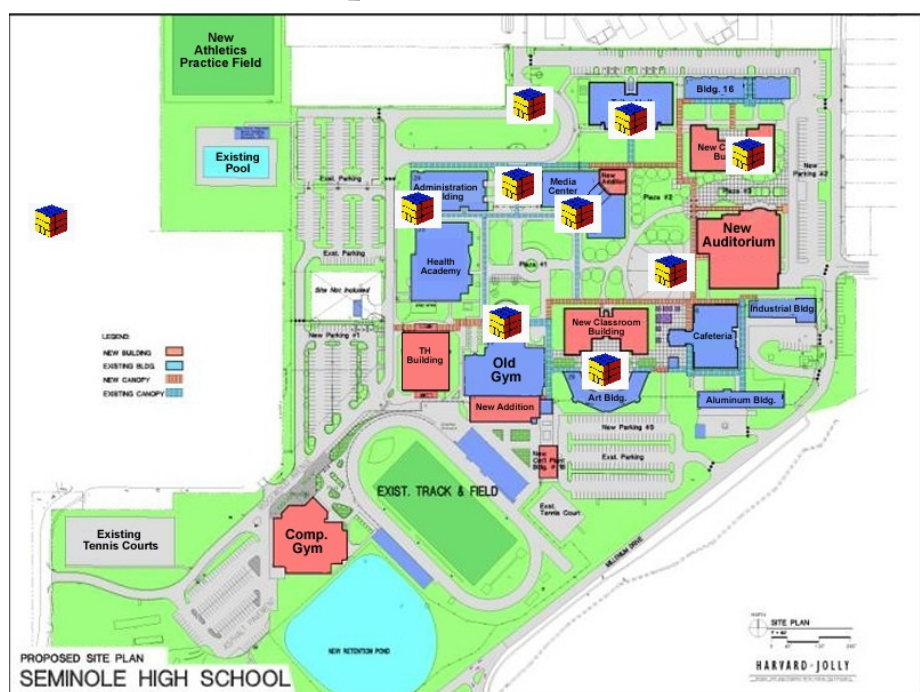
Ah, senior year. It is a wonderful time filled with festivities, spirit weeks, breakfasts, lunches, dances, and most importantly of all pranks. Throughout my high school experience, I have remained thoroughly unimpressed by the pranks I have seen. Past classes seem to lack any respectable creativity. Last year, someone decided to toilet paper the lockers in one of the buildings. Sadly, the administration foiled the lame attempt at this cliché prank by cleaning up the mess before school started. The year prior gauged my interest slightly more, but its scope and vulgarity disappointed me: some kids decided to spike their teacher's coffee with Viagra.

This year the geeks decided to take the reins of the senior prank. Sitting at my desk one weekend, I ruminated over ideas while casually solving my Rubik's Cube. Suddenly, the idea came to me. 216 seven-inch by seven-inch by six-inch boxes, 324 twelve-inch by twelve-inch by eight inch boxes, 275.53 meters of masking tape, 112.77 meters of duct tape, 21 cans of spray paint, and 23 hours later, a few friends and I created our masterpiece. Eight small 21-inch Rubik's Cubes and one monstrous six-foot Rubik's Cubes sat waiting to be hung around campus. (The idea had literally been right under my nose.)

Instead, cubes have been hung from some beams that sit a hundred feet or so in the air. The enormous cube sits atop the amphitheater in the middle of campus. Ten of us have headed to school in the earlier hours past midnight to complete the dastardly deed. Hopefully, everyone has noticed the apt symbolism of nine cubes. After all, this is the senior class of 2009.

## The Math of 2009

Had a look around campus recently?  
Seen any nifty equations?



by ALBERT EINSTEIN — staff writer

In case you haven't already noticed, the building numbers around campus have been mathematicized to 2009 recently. Here's a breakdown of the equations you'll find:

$$2 + 0 + (0 \times 9) = 2 \quad 2 \times 0 + 0! + \sqrt{9} = 4 \quad 2 - 0! + 0 + 9 = 10$$

$$2 + 0 + 0 + 9 = 11 \quad 2 + 0! + 0! + 9 = 13$$

$$(2 \times 0!)(-0! + 9) = 16 \quad (2 + 0!)(-0! + 9) = 24$$

## OMG. LOLZ. FAIL.

Modern language seems to have taken a turn for the worse. Here's what you'll need to know to survive.

by ERNÖ RUBIK — staff writer

9:59

## CUBE FAIL.

Illegal cube corner  
found!

You may have entered a  
facelet's color incorrectly.  
Watch out for the rotational  
orientation of the faces.

Go Back

