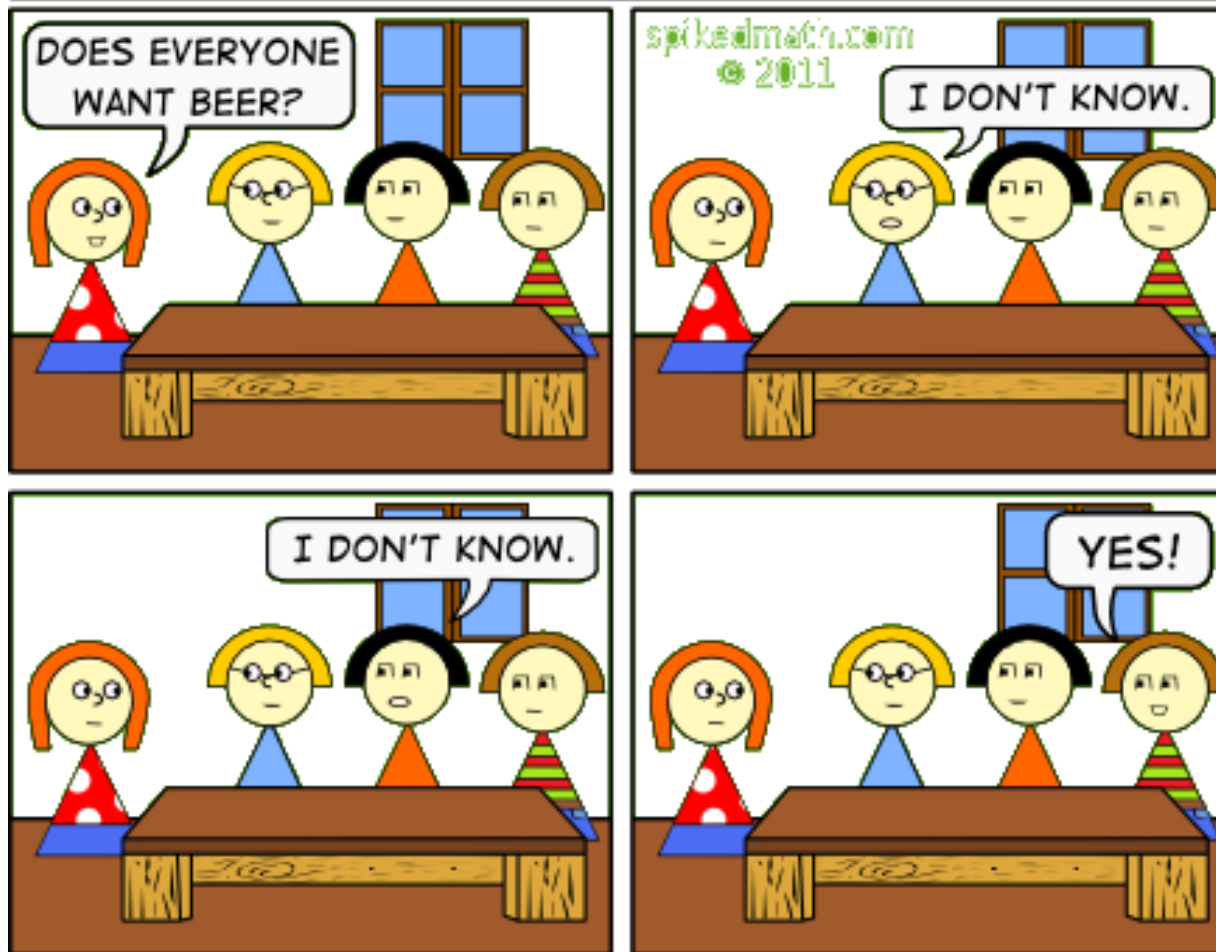
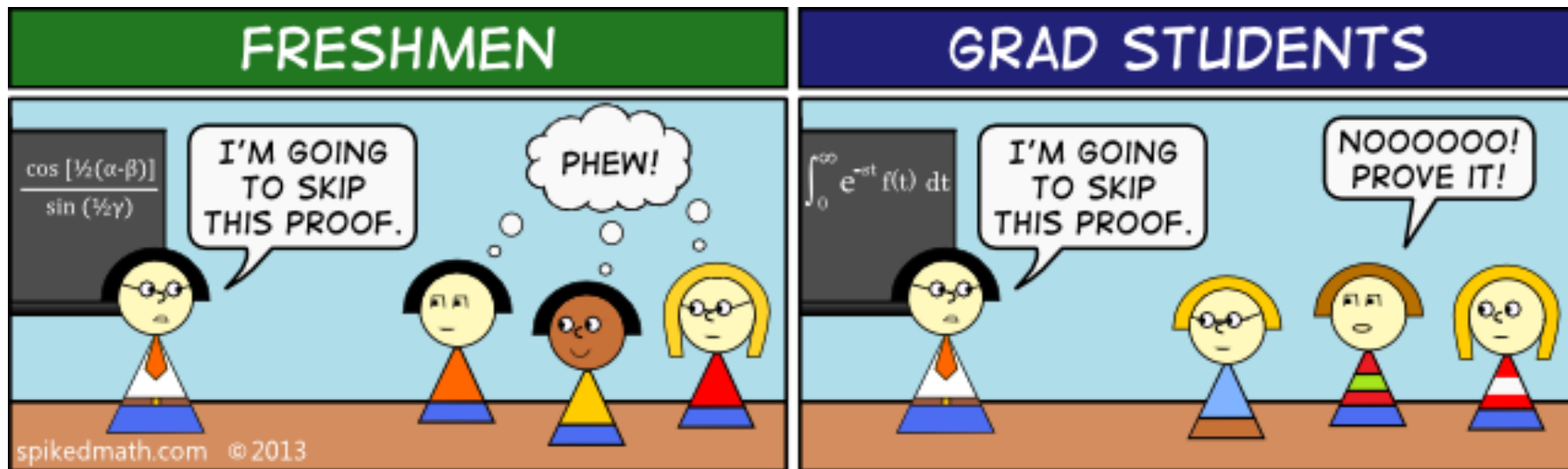


Quelle: <http://xkcd.com/435>

THREE LOGICIANS WALK INTO A BAR...



Quelle: <http://spikedmath.com/445.html>



Quelle: <http://http://spikedmath.com/540.html>

"Mathematics... possesses not only truth, but supreme beauty - a beauty cold and austere",
like that of a pure crystal, sublimely poetic in total perfection.



But of course it's not a closed system.

SCIENCE

MAKE OBSERVATIONS.

COLLECT DATA AND
LOOK FOR PATTERNS.

STATE HYPOTHESES.

CONSTRUCT A THEORY.

GAIN A BETTER
UNDERSTANDING
OF **OUR** UNIVERSE.

MATH

MAKE ASSUMPTIONS.

COLLECT DATA AND
LOOK FOR PATTERNS.

STATE CONJECTURES.

PROVE THEOREMS.

GAIN A BETTER
UNDERSTANDING
OF **A** UNIVERSE.

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THE MATHEMATICAL FORTUNE TELLER

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I SEE IN
YOUR FUTURE
THAT YOU
WILL BE RICH...

OR...

NOT RICH.

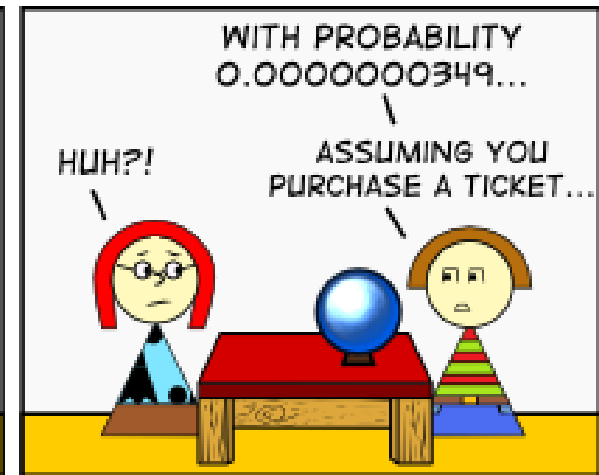
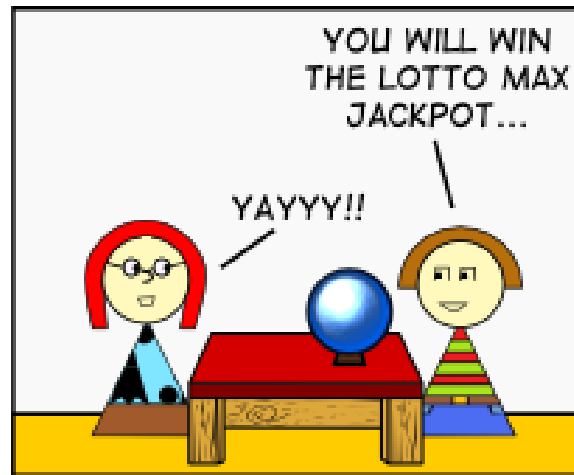
ASSUMING THE
PRINCIPLE OF
BIVALENCE,
OF COURSE.

CAN I HAVE
MY \$5 BACK?

Quelle: <http://spikedmath.com/353.html>

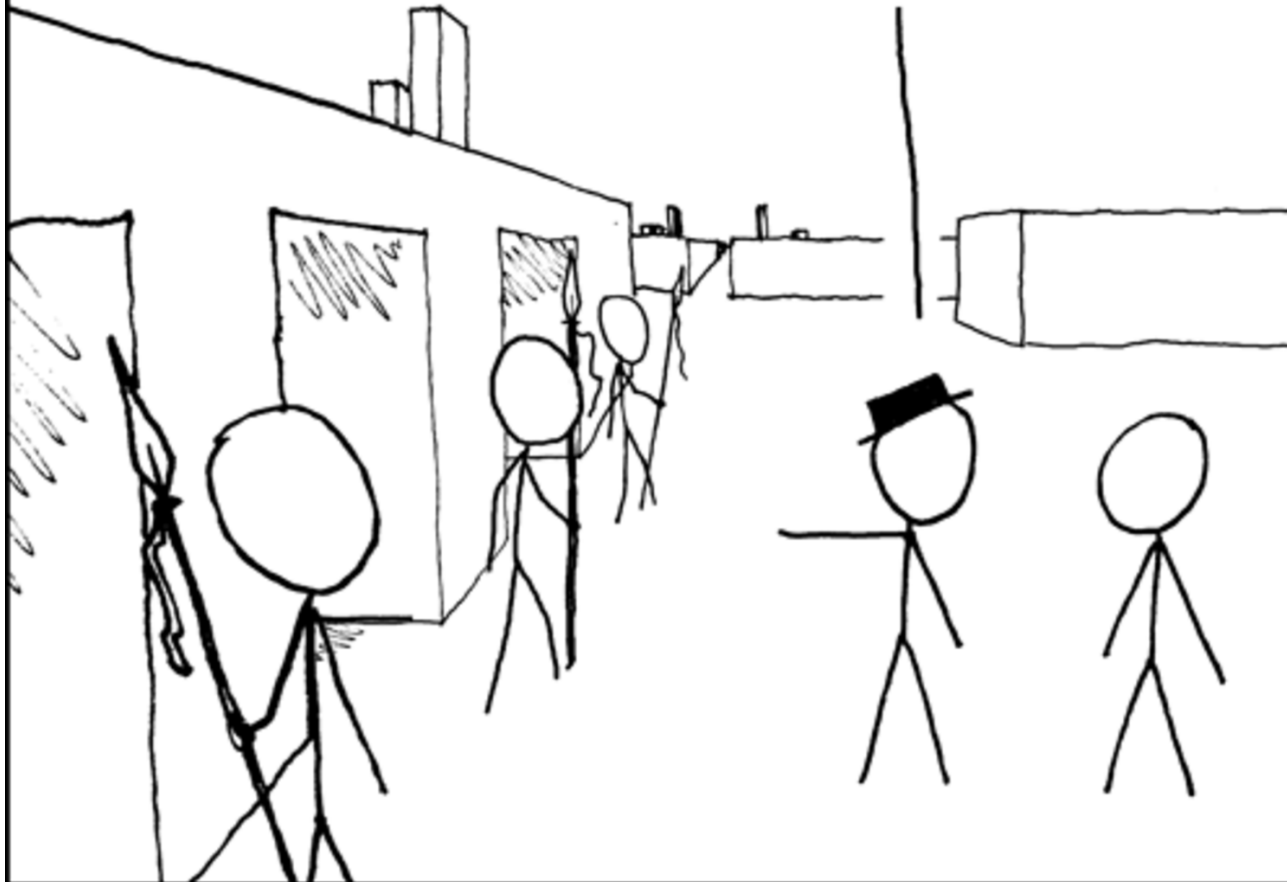
THE MATHEMATICAL FORTUNE TELLER

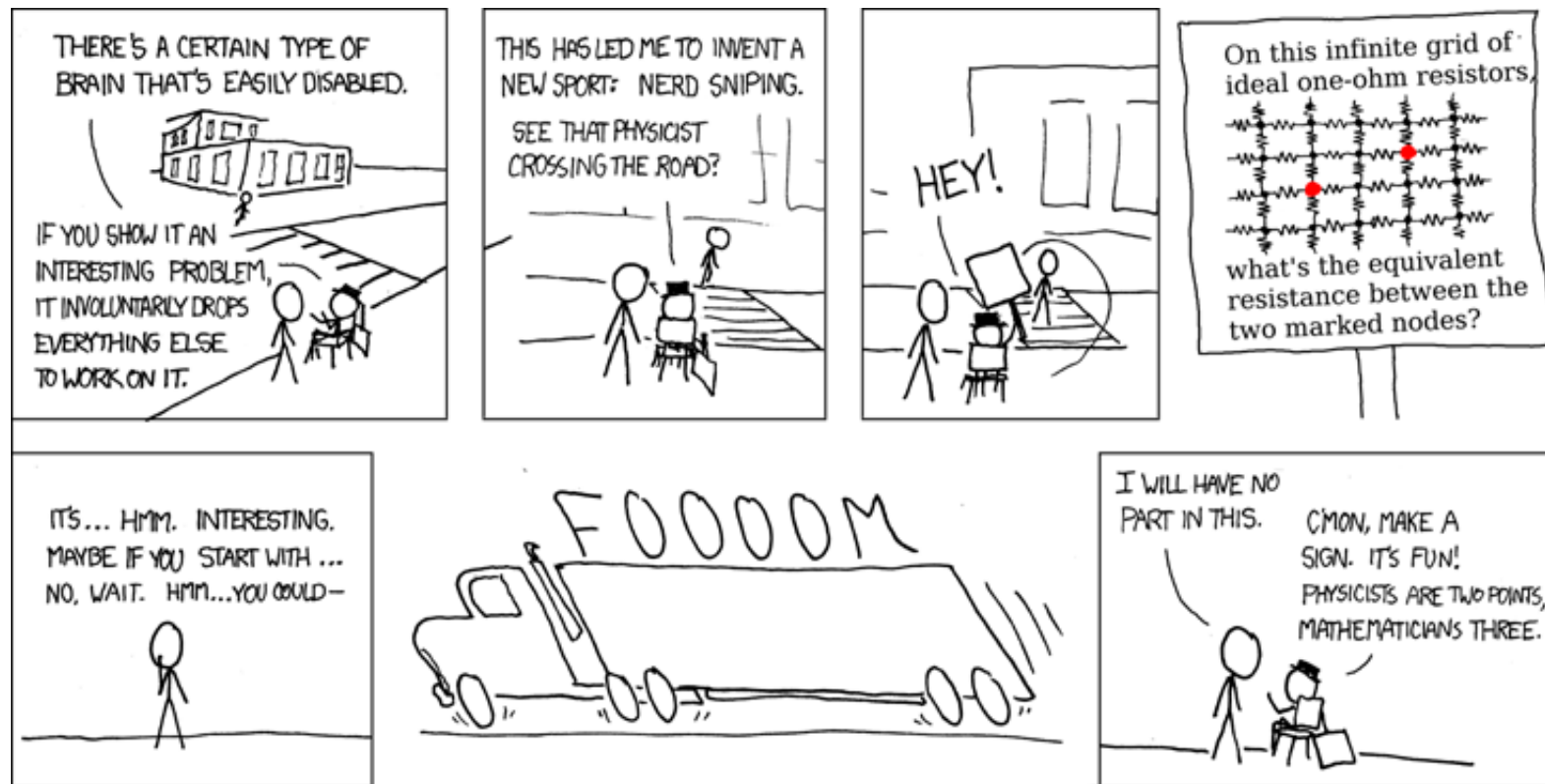
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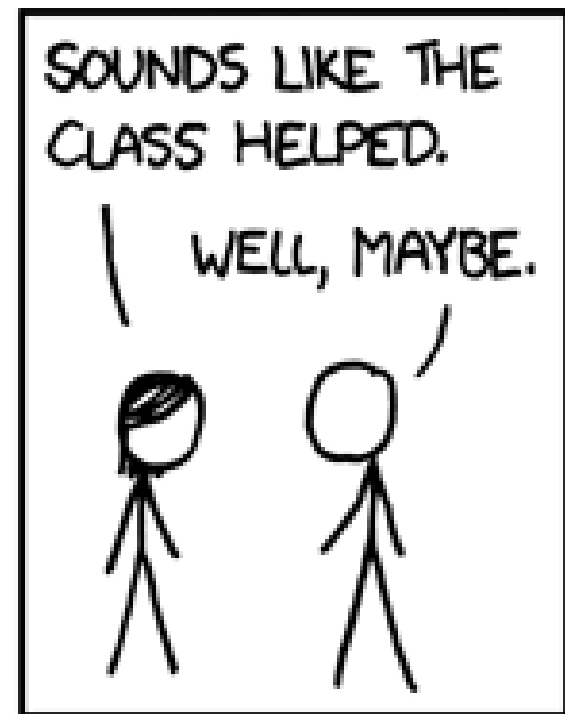
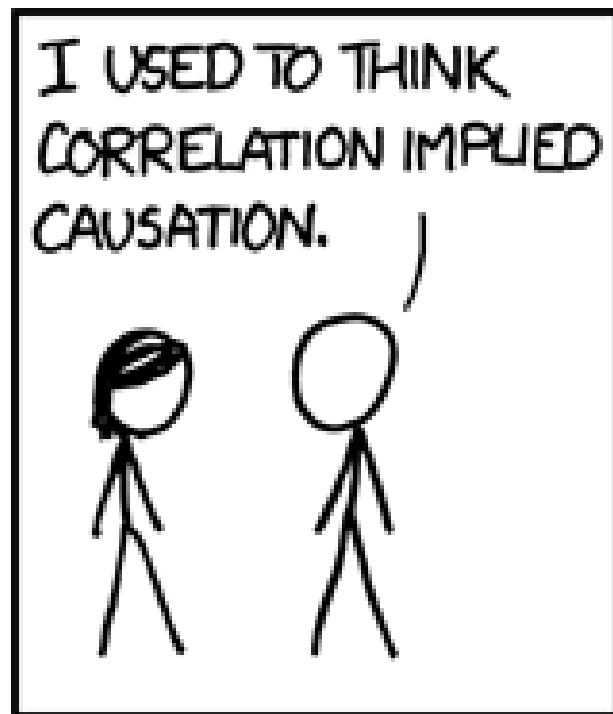
Quelle: <http://spikedmath.com/355.html>

AND OVER THERE WE HAVE THE LABYRINTH GUARDS.
ONE ALWAYS LIES, ONE ALWAYS TELLS THE TRUTH, AND
ONE STABS PEOPLE WHO ASK TRICKY QUESTIONS.





Quelle: <http://xkcd.com/356>



Quelle: <http://xkcd.com/552>

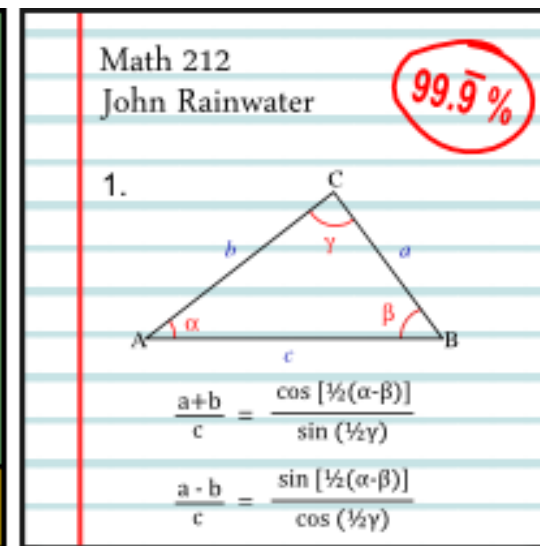
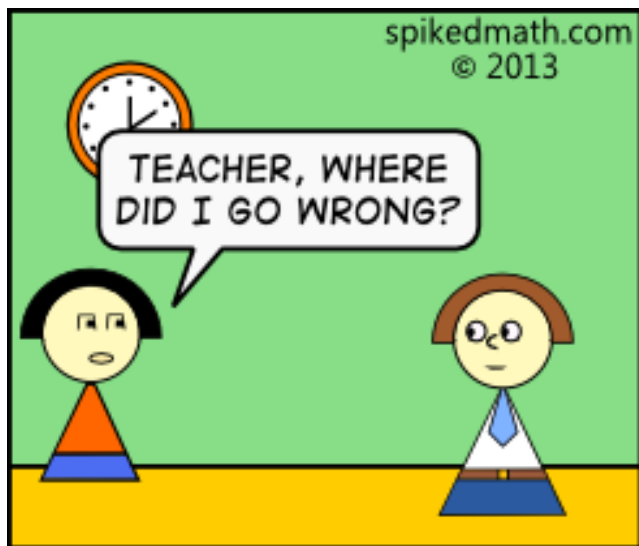


mmm...

$$(1 - \sqrt{x^2 + y^2})^2 + z^2 = \frac{1}{4}$$

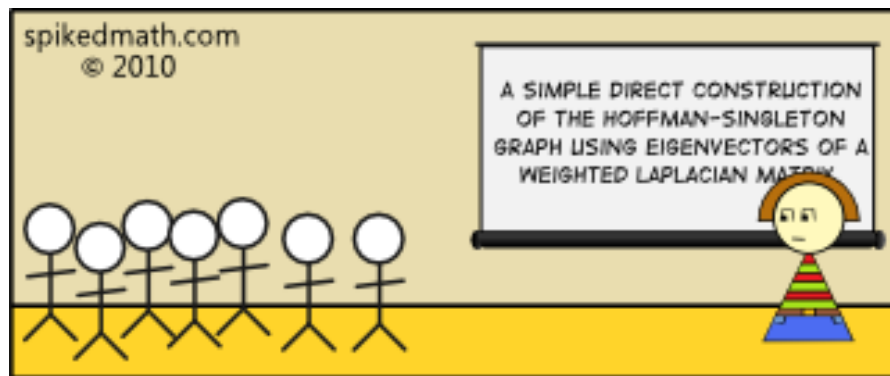
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Quelle: <http://spikedmath.com/396.html>

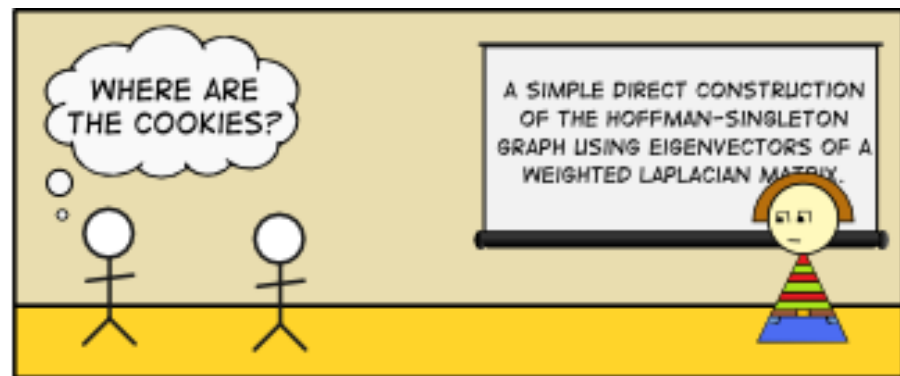


I GIVE PERFECT TESTS 99.9̄% TO SEE WHO REALLY DESERVES PERFECT.

Quelle: <http://spikedmath.com/547.html>



SEMINAR WITH COOKIES



SEMINAR WITHOUT COOKIES

Quelle: <http://spikedmath.com/346.html>

ONE DOES NOT SIMPLY

**USE GAUSS TO CALCULATE THE
EIGENVALUES OF A MATRIX**