

Minutes Supplement!  
Math Pickup Lines!

I don't like my current girlfriend.  
Mind if I do a you-substitution?

Euclid said that two parallel planes  
don't touch. Let's go back to my  
room and study some non-Euclidean  
geometry.

There are many proofs of my  
theorem, but you are far and away  
the most elegant.

Want a hot Euler body massage?

You have one compact set.

I like the area bounded by your two  
curves.

Can I plug my solution into your  
equation?

Let my ability to perform  $\epsilon$ - $\delta$  proofs  
of a limit show you that E.D. doesn't  
limit my ability to perform.

Here is an elementary proof of the  
First Fundamental Theorem of Love.

I know much about geometry,  
I know much trigonometry,  
I know much about algebra,  
I know what a slide rule is for,  
So I know that 1 and 1 is 2,  
And if this 1 could be with you,  
What a wonderful world this would  
be.

How can I know so many hundreds  
of digits of pi and not the digits of  
your phone number?

Archimedes cried out "eureka" and  
ran around naked and filled with joy  
when he discovered that the volume  
of a solid can be determined by how  
much it displaces. Spend more time  
with me and you will do the same.

Why don't you be the numerator and  
I be the denominator and both of us  
reduce to simplest form?

Let me show you that the function of  
my love for you is one to one and on  
to.

Shall I iterate using Newton's  
method to find your 0?

You are one well-defined function.

Why can't love be a one to one  
function? Then our relationship  
could be injective.

Why don't we use some Fourier  
analysis on our relationship and  
reduce to a series of simple periodic  
functions.

Now that the demonstration using  
Fermat's Little Theorem is over,  
here is a demonstration using my  
little man.

The law of contrapositives says that  
we should use a condom.

I would really like to bisect your  
angle.

Are you the square root of 2?  
Because I feel irrational when I am  
around you.

How about we turn our binary  
operation into a group?

Being a mathematician is tough  
work. Is there any chance that you  
can provide me with an easier kind  
of job?

I don't care what Godel's  
Incompleteness Theorem says,  
because I know that you complete  
me.

I have a solution to Fermat's  
Theorem written on the inside of my  
pants.

In game theory I study situations in  
which both players can win. You  
want to be a part of one?

Want to see if my linear solution  
solves for the zero of your system of  
equations?

I can figure out the square root of  
any number in less than 10 seconds.  
What? You don't believe me? Well,  
then, let's try it with your phone  
number.

Are you a vector-valued function?  
Because I would really like to see  
how much you flux when I curl you.

Mathnet had Agent Monday. Do  
you want to be my agent Saturday  
night?

Meeting you is like a switch to polar  
coordinates: complex and imaginary  
things are given a magnitude and a  
direction.

Huygens' favorite curves were  
cycloids, but my favorite curves are  
yours.

Here is a proof by seduction.

You give me a positive derivative  
(Also: my vector field has a positive  
divergence when I am around you).

Ever wonder what L'Hopital's rule  
has to say about limits in the form of  
me over you?

If you don't want to go all the way,  
you can still partially derive me.

My vector has a large magnitude,  
care to normalize it?

I see that you have two nice maxima,  
mind if I solve for the minimum?

Nice calculator. Wanna iterate?