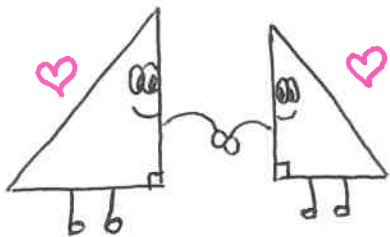


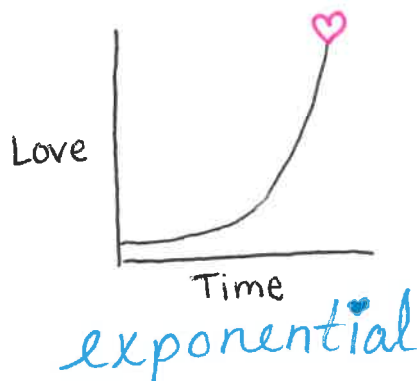
Our Love is
so right



To:

From:

my Love for
you is



To:

From:

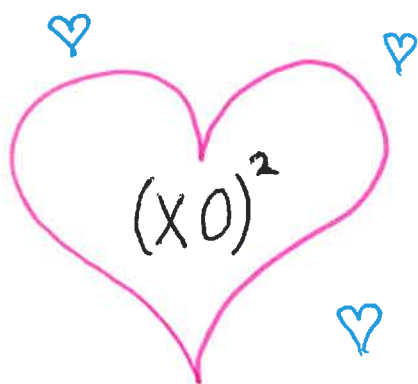
Math. Tangent.
Cosine. Sine.

3.14159...

Will you be
my Valentine?

To:

From:



To:

From:

$$\frac{\text{you}}{\text{heart}} + \frac{\text{me}}{\text{heart}} = \frac{\text{us}}{\text{heart}}$$

you are my
common
denominator

To:

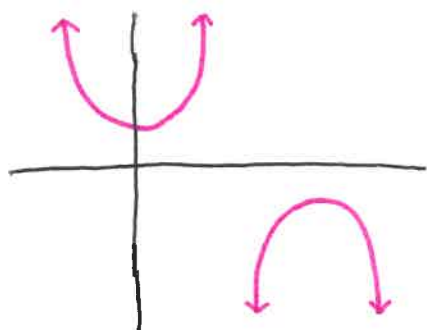
From:

my Love
for you
is



To:

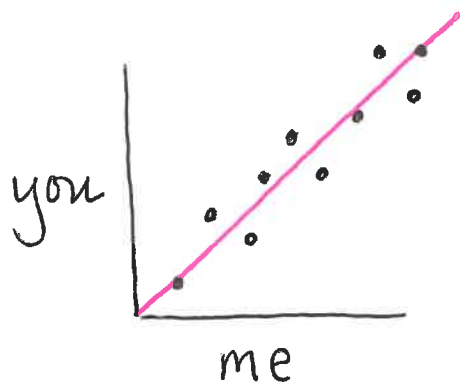
From:



you are secant
to none

To:

From:



We are a good fit

To:

From:

I | u |

I absolutely
value
you

To:

From:

My Love for you is like dividing by 0...



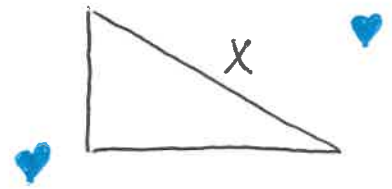
It cannot be defined

To:
From:

$$\sin^2(\heartsuit) + \cos^2(\heartsuit) = 1$$

You are the cosine squared to my sine squared

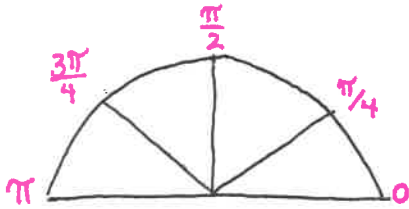
To:
From:



I was supposed to solve for x. So glad I found u instead.

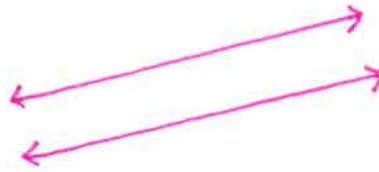
To:
From:

You are my sweetie π



To:
From:

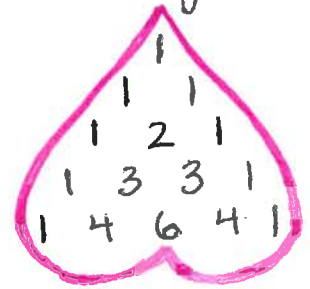
Parallel lines never meet



but we should

To:
From:

Will you be



my Pascalentine?

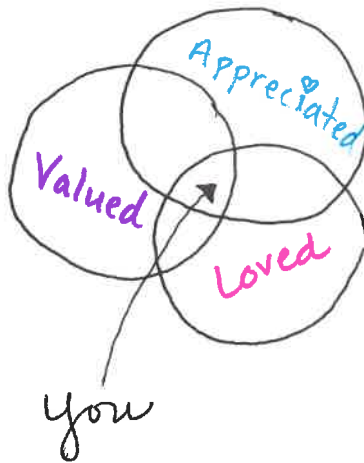
To:
From:

I Love you



this much

To:
From:

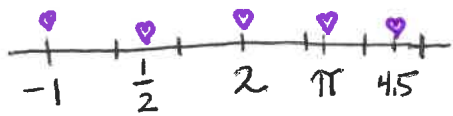


To:
From:

I will Love you until pi runs out of digits

To:
From:

Thanks for
keeping it
real!



To:

From:

My relationship
status:

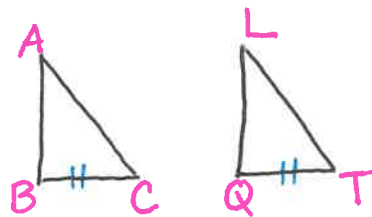
$\sqrt{-1}$

Will you help
me change that?

To:

From:

You are
equivalent
to \overline{BC}



To:

From:

You are



acute
Valentine

To:

From:

Are you a 90°
angle?



Because you are
looking all-right

To:

From:

If you were
a triangle,
you'd be \triangle

acute one

To:

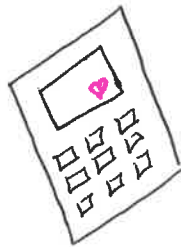
From:

You are the
solution
to all of my
equations

XOXO

To:

From:



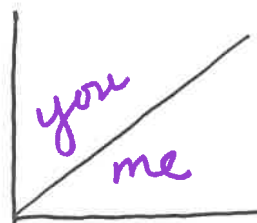
According
to my
calculations,

YOU ARE

VALEN-FINE

To:

From:



You
complement
me

To:

From:

$$\int_a^b f(x) dx$$

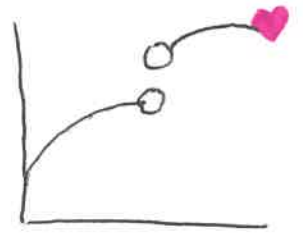
You're an
♥ integral
part of my
♥ life

To:
From:

(X) love

The power
of Love

To:
From:



I hope you're
happiness has
no limit this
Valentines Day.

To:
From:

The limit
of my love
for you
DNE

To:
From:

You are my
 $f(x) = x^2 - 3x + c$
 $x = 3$

♥ ♥ ♥ ♥

To:
From:

You make my
heart feel like
 $\sin(\frac{1}{x})$
as x approaches
0.

To:
From: