

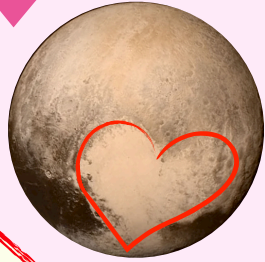


I was supposed to solve for  $x$ .  
So glad I found  $u$  instead.




**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_





Hey Valentine,  
Just knowing you're out  
there warms my heart.




**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_


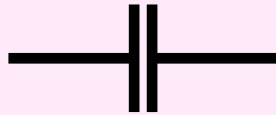


ROSES ARE RED  
VIOLETS ARE BLUE  
THIS VALENTINE AUTOMATICALLY  
GENERATED FOR YOU




**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_


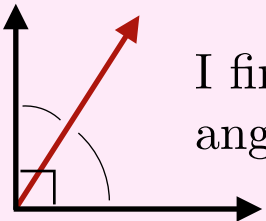



*I have the capacity to love you.*




**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_





I find *all* of your  
angles complementary.

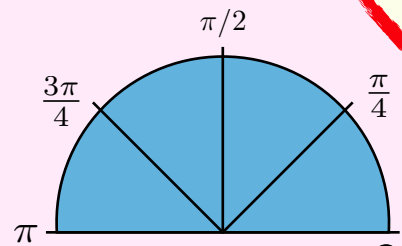



**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_



You are my  
sweetie  $\pi$ .

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_

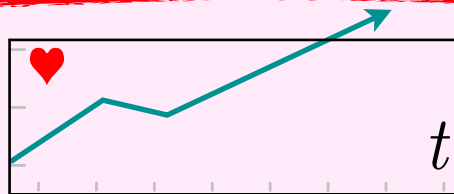
$$\frac{1}{2}(\heartsuit + \heartsuit^*) = \heartsuit$$

*My love for you is real.*

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_

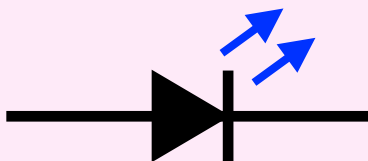


*Our love is off the charts.*

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_



*You make me glow.*

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_

$$u > i/3$$

Solve for  $i$ .

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_

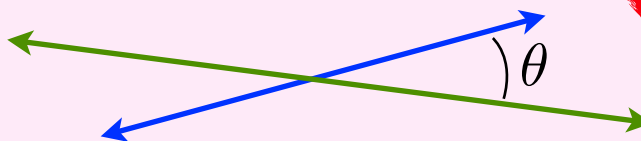
$$\frac{d\heartsuit}{dt} > 0, \frac{d^2\heartsuit}{dt^2} > 0, \forall t > 0$$

*I love you more every day.*

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_



*I can't wait to intersect with you.*

**Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


**Evil Mad Scientist**




**Valentines**





<http://www.evilmadscientist.com/2016/valentines-4/>

 You and me  
Competitor A  
Competitor B  
Competitor C




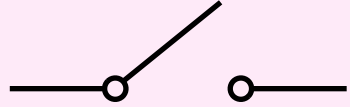
*My love for you has an estimated MTBF of over 2 million hours.*




 **Evil Mad Scientist**  
- Valentines -


FROM: \_\_\_\_\_  
TO: \_\_\_\_\_






*You turn me on.*




 **Evil Mad Scientist**  
- Valentines -


FROM: \_\_\_\_\_  
TO: \_\_\_\_\_




00000001


*I love you just a little bit.*




 **Evil Mad Scientist**  
- Valentines -


FROM: \_\_\_\_\_  
TO: \_\_\_\_\_







*I can hardly resist you.*




 **Evil Mad Scientist**  
- Valentines -


FROM: \_\_\_\_\_  
TO: \_\_\_\_\_






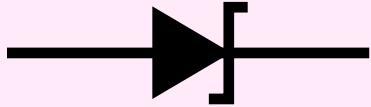
*You electrify me.*




 **Evil Mad Scientist**  
- Valentines -


FROM: \_\_\_\_\_  
TO: \_\_\_\_\_






*I'd go both ways for you.*




 **Evil Mad Scientist**  
- Valentines -

FROM: \_\_\_\_\_  
TO: \_\_\_\_\_


$$\mathbf{F} = -G \frac{M_{\text{me}} M_{\text{you}}}{|\mathbf{r}_{\text{us}}|^2} \hat{\mathbf{r}}_{\text{us}}$$


*I've always been attracted to you.*



  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


$$z(t) = z_0 - \frac{1}{2}gt^2$$

*I'm falling for you.*



  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


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


*You are the cosine squared  
to my sine squared.*




  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


$$\sum_{n=0}^{\infty} \frac{(-1)^n}{(2n+1)!} x^{2n+1}$$


*I'd like to sin with you.*



  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


$$\frac{1}{\left(\frac{dS}{dE}\right)_{\text{you}}} \gg 0$$


*You're really hot.*



  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_


$$\frac{d^2x}{dt^2} + \omega_0^2 x = \frac{F}{m} \sin(\omega_0 t)$$

*You excite my  
fundamental frequency.*



  
Evil Mad  
Scientist  
- Valentines -

FROM: \_\_\_\_\_

TO: \_\_\_\_\_