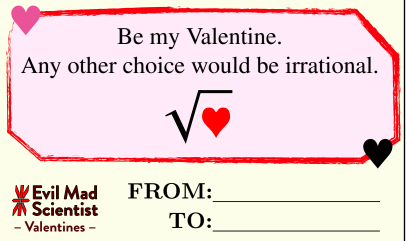
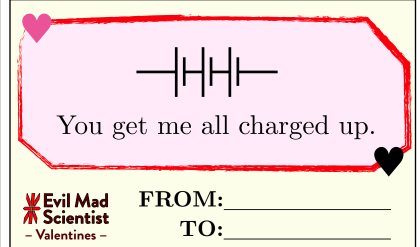
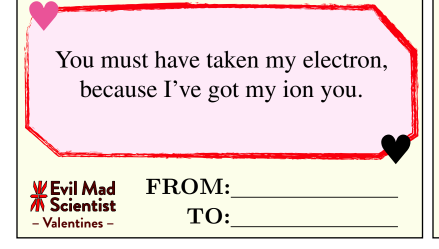
You're acute one from any angle.
Evil Mad FROM: Scientist - Valentines - TO:







	It's hard to define how much I like you.	
Evil Mad Scientist Valentines	FROM: TO:	

Let's measure our coefficient of kinetic friction.

Evil Mad
Scientist
Valentines

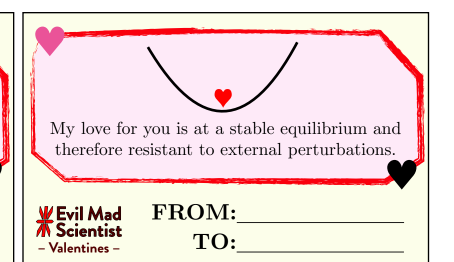
FROM:_____ TO:

I'll never be np complete without you.

Evil Mad
Scientist
Valentines

FROM:

TO:



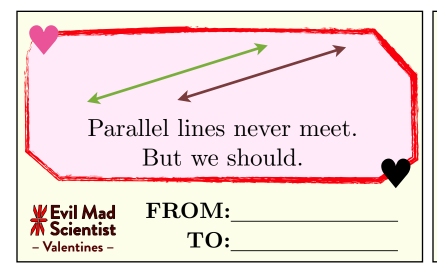
It takes a special person to overcome my activation energy for me to send this card to you and ask if you will be my Valentine

Evil Mad
Scientist

- Valentines -

FROM:_____

TO:_____



II.	ove you more than RPN calculators.	
¥ Evil Mad Scientist	FROM:	
ScientistValentines -	TO:	

*	
	You make my heart feel like $\sin(1/x)$,
	in the limit of $x \to 0$

Evil Mad Scientist

FROM:_____

TO:_____

Evil Mad
Scientist
Valentines

FROM:_____ TO:

Roses are red My spectrum shifts blue Whenever I have A chance to see you

Evil Mad
Scientist
Valentines

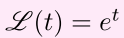
FROM:____

TO:

 $\forall \epsilon > 0, \exists \delta > \epsilon, \text{ where } \delta$ represents my love for you.

Evil Mad Scientist
- Valentines - FROM:____

TO:

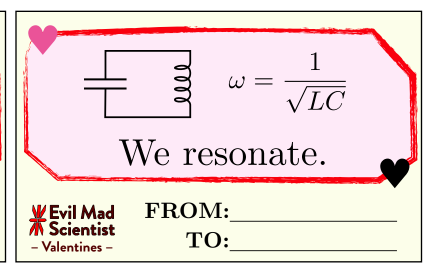


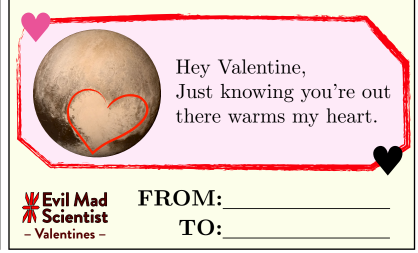
My love for you is equal to its own slope



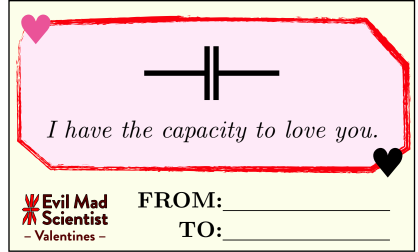
FROM:_

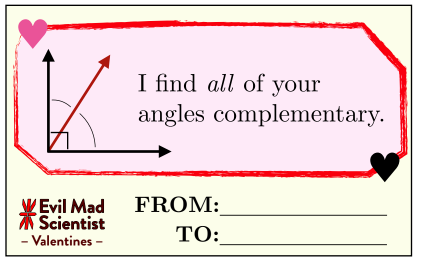
TO:_

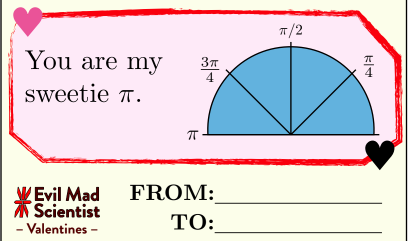


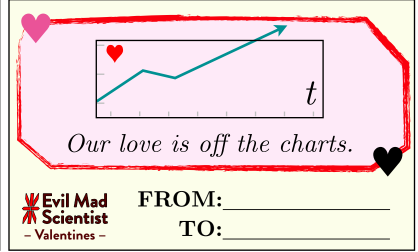


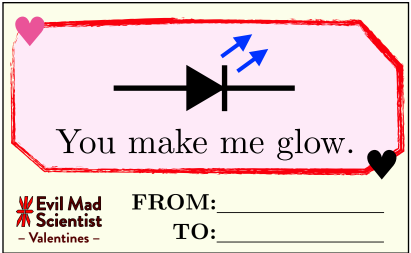


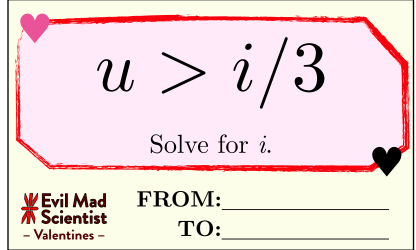


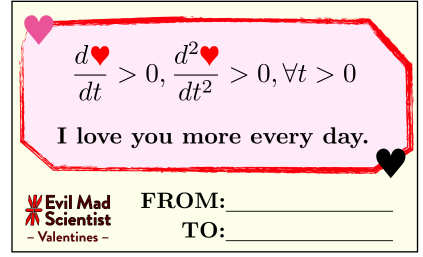


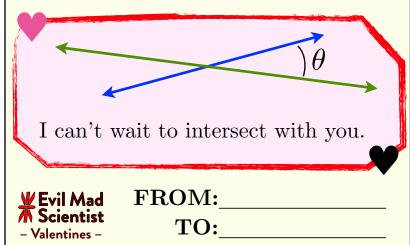


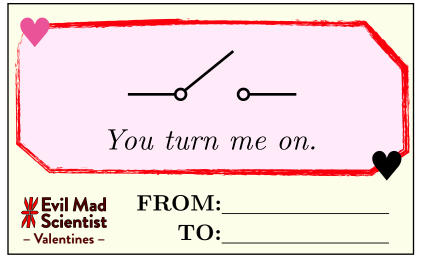


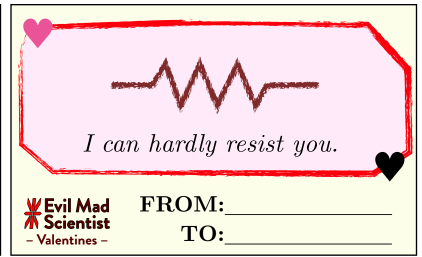


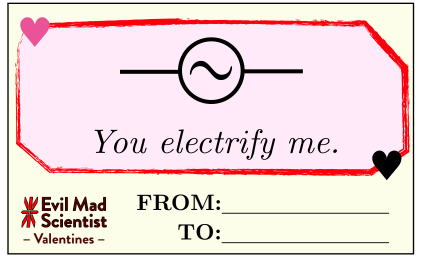


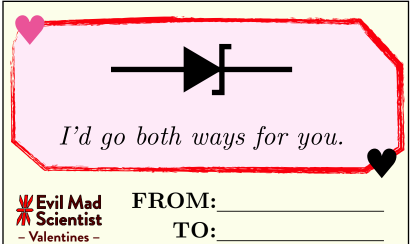






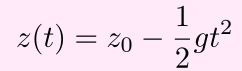






 $FROM:_{_}$

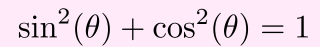
TO:_



I'm falling for you.

Evil Mad Scientist
- Valentines - FROM:___

TO:___



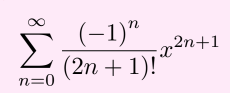
You are the cosine squared to my sine squared.

Evil Mad Scientist

- Valentines -

FROM:_

TO:

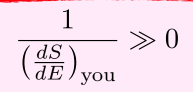


I'd like to sin with you.

Evil Mad Scientist

FROM:____

TO:___



You're really hot.

Evil Mad Scientist FROM:_

TO:_

 $\frac{\mathrm{d}^2 x}{\mathrm{d}t^2} + \omega_0^2 x = \frac{F}{m} \sin(\omega_0 t)$ You excite my
fundamental frequency.



FROM:

TO:___

