W Evil Mad Scientist - Valentines -

FROM: TO:

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

W Evil Mad **Scientist** - Valentines -

FROM:____

TO:____

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

W Evil Mad **Scientist** - Valentines -

FROM:

TO:

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

W Evil Mad **Scientist**

- Valentines -

FROM:_____

TO:

\mathscr{L}	(t)	=	e^t
_	(~ /		_

My love for you is equal to its own slope



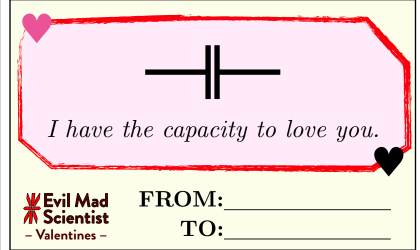
FROM:

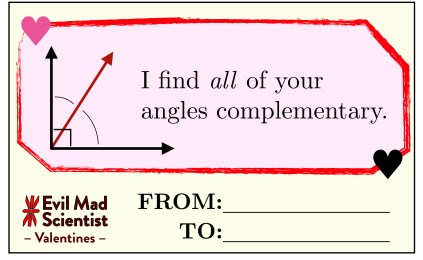
TO:

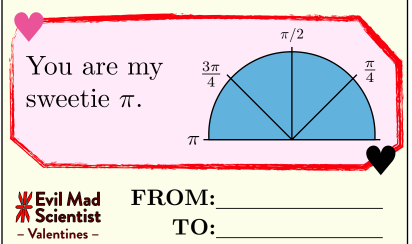
We resonate. FROM:____ W Evil Mad **Scientist** TO: - Valentines -

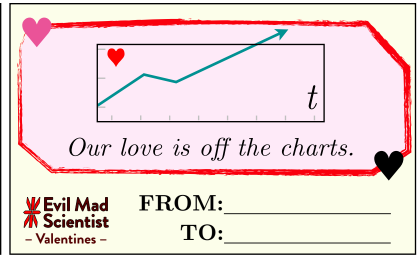


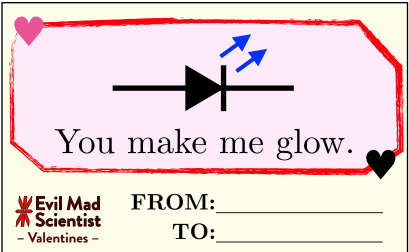


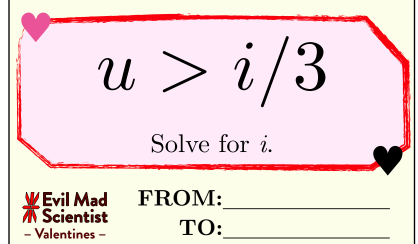




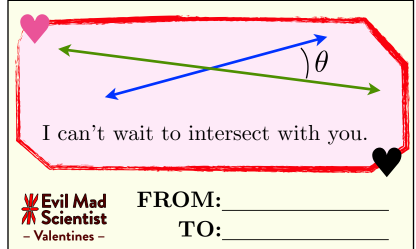


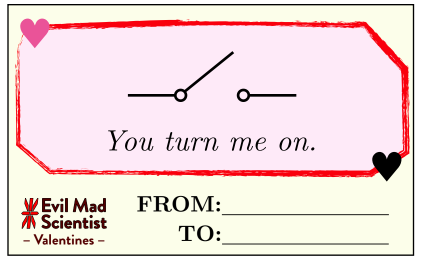


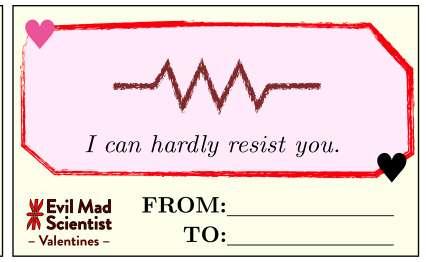


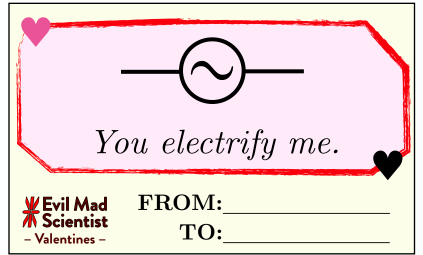


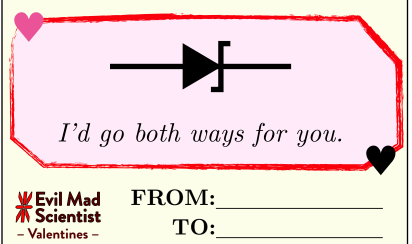
$\frac{d \blacktriangledown}{dt} > 0, \frac{d^2 \blacktriangledown}{dt^2} > 0, \forall t > 0$ I love you more every day.	
Evil Mad FROM: Scientist - Valentines - TO:	









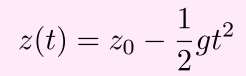


I've always been attracted to you.

W Evil Mad Scientist - Valentines -

FROM:

TO:



I'm falling for you.

W Evil Mad **Scientist** - Valentines -

FROM:

TO:

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

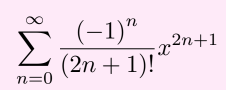
You are the cosine squared to my sine squared.

W Evil Mad **Scientist**

- Valentines -

FROM:

TO:



I'd like to sin with you.

W Evil Mad **Scientist** - Valentines -

FROM:

TO:

1	≫ O
$\overline{\left(\frac{dS}{dE}\right)_{\text{you}}}$	<i>//</i> / U

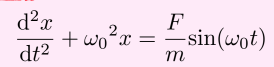
You're really hot.

W Evil Mad Scientist

Valentines –

FROM:

TO:



You excite my fundamental frequency.



FROM:

TO:

