

Today in ECE 403, we are going to learn how to draw Clucky. First, you do this...

#10



and then Clucky appears!

Are you sure this is a good idea?

Of course! Why do you ask?



Oh, no reason...

Cool!

Come on, guys! Let's go play pranks on people!



Soon...

Oh, yum! This candy is so tasty!

Hey, Munchy! I challenge you to an eating contest!

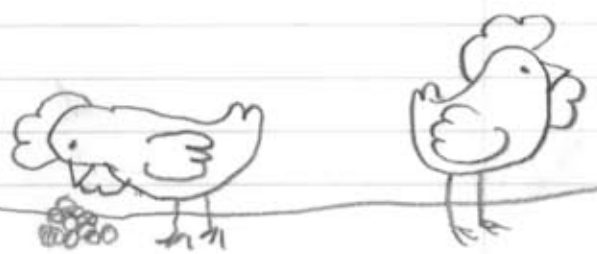
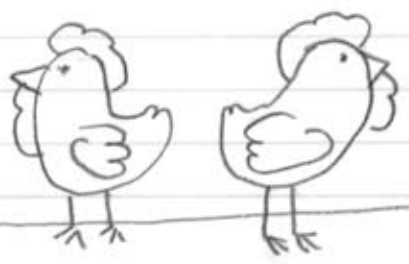
OK! I'll eat that 100-pound pile of candy, you eat that 5-pound pile

OK!



Mmmm... Chocolate! Hey, chocolate has caffeine! Now I'll eat even faster!

These peeps are delicious! Hey, Clucky, this one kind of looks like you!



Gummy Worms! I bet these taste so much better than the real kind, huh, Clucky?

Hey, Clucky, I'm full. Who's next?

There's no one left. We all have stomach aches.



And so...

Who shall we prank next?

How about the Unlovable Destructible Undergraduate of order?

OK, but only if it doesn't involve candy

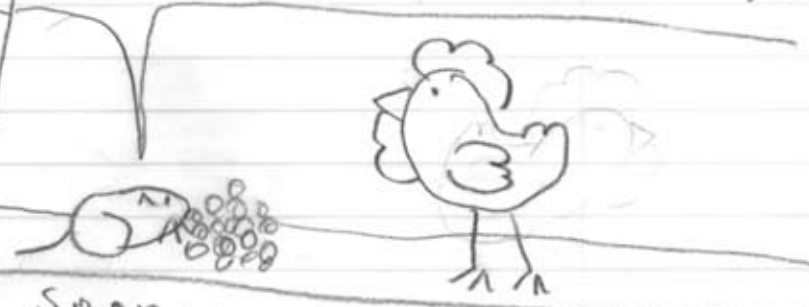


It's that Chicken! I'll get him!



A few hours later...

OK, I finished! How did you do Clucky? Wow, you hardly ate anything! Here, I'll help you.



Soon...

Ah, what a perfect day! So peaceful, so orderly, so...

Hey, Unlovable Destructible Undergraduate of order

Huh?



Wait! I'm over here!

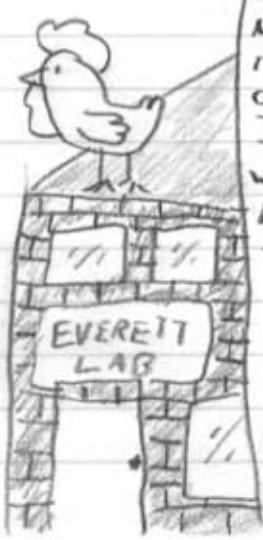
What?!



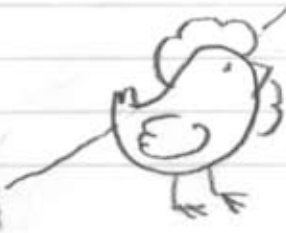
H-How did you get up there?

I'm not up there, I'm over here!

Eh?



No! Too much chaos! Where is the Lovable Indestructible Great student of Chaos? I demand to know what's going on here!



Back in 245 EL...

See, I really think the solution of how to get rid of the excess Cluckys is in the math.

But, Commander, how do you take the time derivative of a chicken?

$$\frac{dP}{dx} = \frac{1}{c} \frac{d^2P}{dt^2}$$



245 EL

SLAM!

There you are! Why are you torturing me with your chicken?



which chicken?

You know very well "which" chicken I mean... Clucky!

What Clucky?

Grrrr...



I think what the Lovable endestructible grad student of chaos is trying to say is that there are multiple Cluckys and we are working on a way to get rid of them...



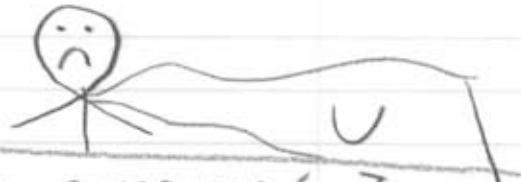
Why didn't you just say that?

Hey! Clucky isn't the only one who gets to have fun in this comic, ya know.

Anyway



The solution is simple and very orderly, which explains why you are having trouble finding it. If we start with Schrödinger's equation...



More than a few hours later...

I see. So all the extra Cluckys will disappear on their own

I wonder what they are all doing now...

yes



This is so awesome! I say that the next person we should prank is the Python!

Yeah!!



To be continued...