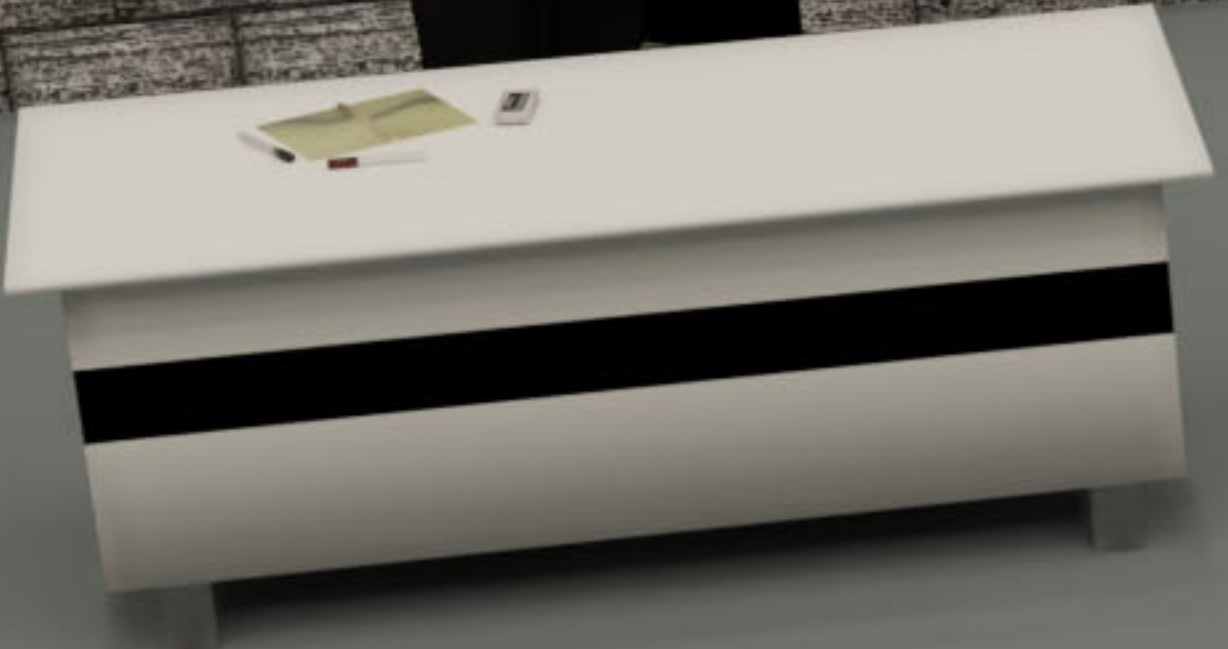


Handwritten notes on a whiteboard, including terms like "ATP HO", "ANEMIA", "Purine", and "Ca<sup>2+</sup>".




I see no one cares about this lecture



It's so boring





Maybe some of them  
will have some  
intresting thoughts


She was so fucking hot in that outfit if only she could forget about her ex

It was great today but i still can't stop thinking about Mary

I told you that you would be great as cheerleader









I want to fuck  
her so bad

I still can't believe i'm  
his girlfriend he's so  
handsome

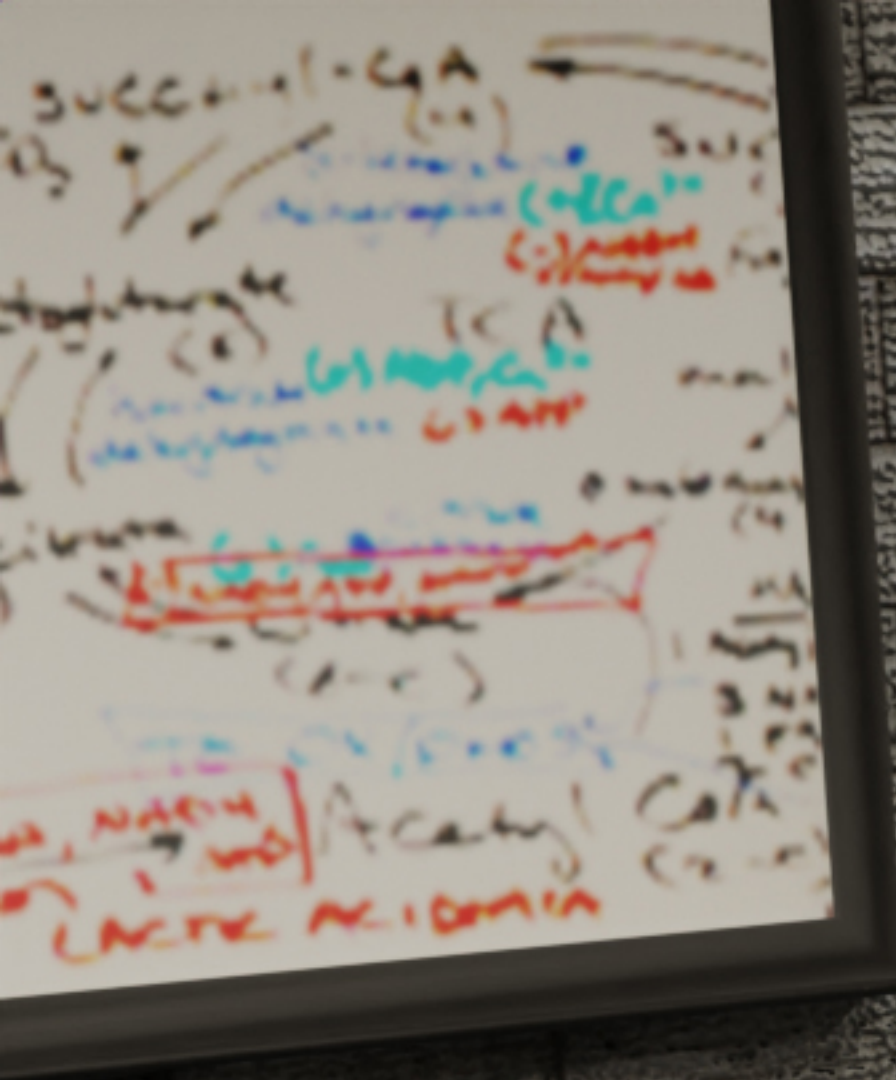
A 3D rendered scene of a lecture hall. A man with grey hair, wearing a light green sweater and blue jeans, sits in a wooden chair with his hands clasped. A purple thought bubble above him contains text. In the foreground, the back of a woman's head with purple hair is visible. The hall has rows of similar wooden chairs with grey metal bases.

God she completely ignore me  
ever since she get tougher with  
him like we wasn't friends for so  
many years i don't know if she  
ever was my friend or was i just  
i don't know

A woman with short, spiky purple hair and glasses is sitting on a wooden desk in a lecture hall. She is wearing a black long-sleeved top with a colorful graphic, black leggings, and purple and black boots. She has her hands clasped near her face. A speech bubble above her contains the text "That might be fun oh so many ideas". In the foreground, a man with grey hair, wearing a light green sweater over a blue collared shirt, is sitting at a desk, looking towards the woman. The lecture hall has rows of wooden desks with grey plastic bases. The background shows a stone wall and a dark window with several small white lights.

That might be fun  
oh so many ideas






Oh we will have some fun




Hey there will you  
turne around and  
listen to me





Will you tell me  
what happed  
between you  
and owen

I needed to get rid of him  
because i can't be friends  
with some one like him  
when i'm with Jack




But why what. Um for  
how long did you  
been friends and how  
long you're with Jack

With Oven since  
when we were kids  
Jack about a week  
but i love him

Fuck girl really but  
what to do with  
someone like you






Listen to me carefully  
you don't love Jack  
you love Owen with  
your hole heart



And don't forget  
that you will do  
anything to make  
him happy



A woman with short dark hair, wearing a black sequined dress, stands in a room with light-colored walls and a wooden floor. She is looking towards the camera with a surprised expression. A speech bubble is positioned near her head, containing the text: "Oh shit i knew there must have been more people with powers".


Oh shit i knew there  
must have been  
more people with  
powers



Oowen you're here i need to talk to you



Anna ?

A 3D rendered male character with dark skin and short, dark, wavy hair. He is shirtless and wearing blue denim jeans. He is standing in a bedroom, with his right arm raised behind his head and his left hand resting on his neck. He has a slight, enigmatic smile. The room features a wooden bed frame with a grey mattress and several pillows (one patterned, one light green, one light grey). A blue and white striped blanket is draped over the side of the bed. The floor is made of light-colored wood. In the background, there is a window with a wooden frame and a white modern chair on the left. A speech bubble is positioned to the right of the character's head.

I didn't expected  
you to come here




Oh you poor man  
but not for long  
when i'm here

I'm so sorry i was  
terrible to you and  
i want to make up  
this too you



I'm not here and from now on Anie will do any thing you ask her



So what do you think  
big muscular guy  
mmm yeah this will  
work now go tiger




My body is yours i will do any thing to make up for my bad behaviour


Do you like my muscular body

Mmm it's perfect  
it's make me so  
hot down there

Hmm that's  
curious




Hey you what are you doing



So you gonna tell me why are you seeking and peering out side of some ones door

OK so you can alter your self and other mind control to and teleport ? wait what you can't do ?




Well it's not me My  
best friend Zoe has  
The absorbing once ?

Oh um so yy  
what are yours



Hey wait i can i go with you i can help you with her

It was fun but i'm gonna be late for my class and my teacher is kinda a bitch



I i kinda need friends and not the once i have mind twisted and you seems to be fun and you know of this poweres already

Don't worry of course you can i i get it except for mind stuff



Well i can  
fix that


God i forgot to change  
my clothes of course i  
got sidetracked






Just a sec i  
need to think

Wha...what is  
happening ?

A woman with dark, wavy hair is posing in a hallway. She is wearing a light blue, short-sleeved, button-down shirt and a purple and white plaid skirt. Her right arm is raised behind her head, and her left arm is extended outwards. A speech bubble is positioned to her left, containing the text: "Oh well that's not my usual style but i love it". The hallway has a white wall with two small, rectangular, light-colored fixtures. A wooden door with a silver handle and a small window is visible on the left side of the frame.

Oh well that's not  
my usual style  
but i love it



Glad you like it so  
do you like mine

Yeah it's great  
and thanks

That's it then

God she's again  
in THE mood



God dammit you people do you have no appreciation for all the knowledge I am providing you



$y = \int_{-\infty}^{\infty} f(x) dx = \int_{-\infty}^{\infty} f(t) dt$  変数変換  
極座標と使えば2回積分と行くと、  
 $S = r \cos \theta, t = r \sin \theta$   
上記の積分領域は  
4 quadrantsに及ぶ。

...HVK  
OUTSIDE  
OF THE BOX

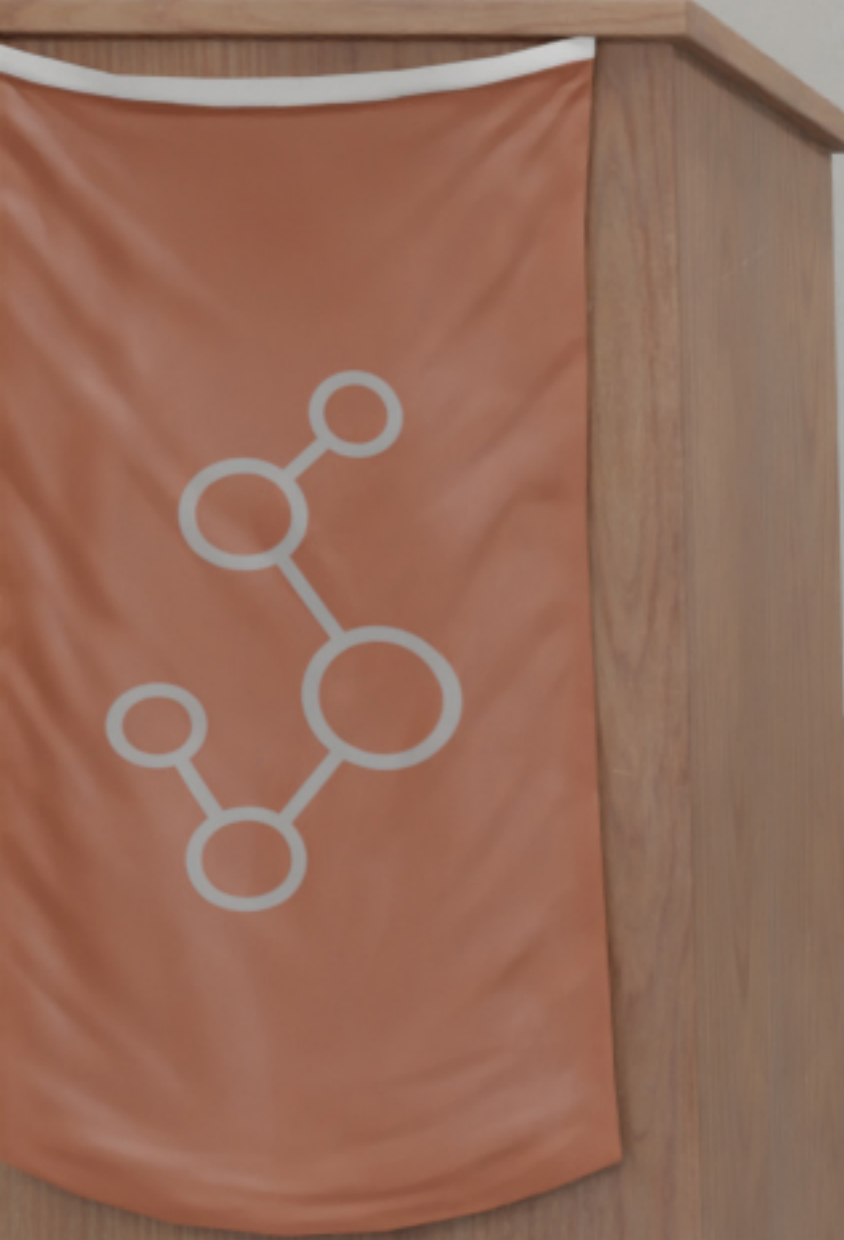
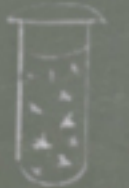
$\phi = \left( \frac{\theta^*}{\theta_0} \right) \frac{h}{m v_0}$

LHC  
H $\rightarrow$ BB  
1.96TeV vs 7TeV(14TeV)

$\frac{k_B P_0 - P}{T_0} \sim k_B (2a)$   
 $\sim 10^{-53}$   
 $\sim 10^{-26}$   
 $\sim 10^{22} \text{ g}$   
 $\sim 10^{10} (10^{11})$

$\int_0^{2\pi} \frac{1}{n} d\theta = \frac{1}{n} [\theta]_0^{2\pi}$   
 $\int_{-\infty}^{\infty} e^{-nx^2} dx = \sqrt{\frac{\pi}{n}}$

$\sqrt{\frac{3kT}{m_0}} = \sqrt{\frac{3kTN_A}{M_m}} = \sqrt{\frac{3R_m T}{M_r \cdot 10^{-3}}}$



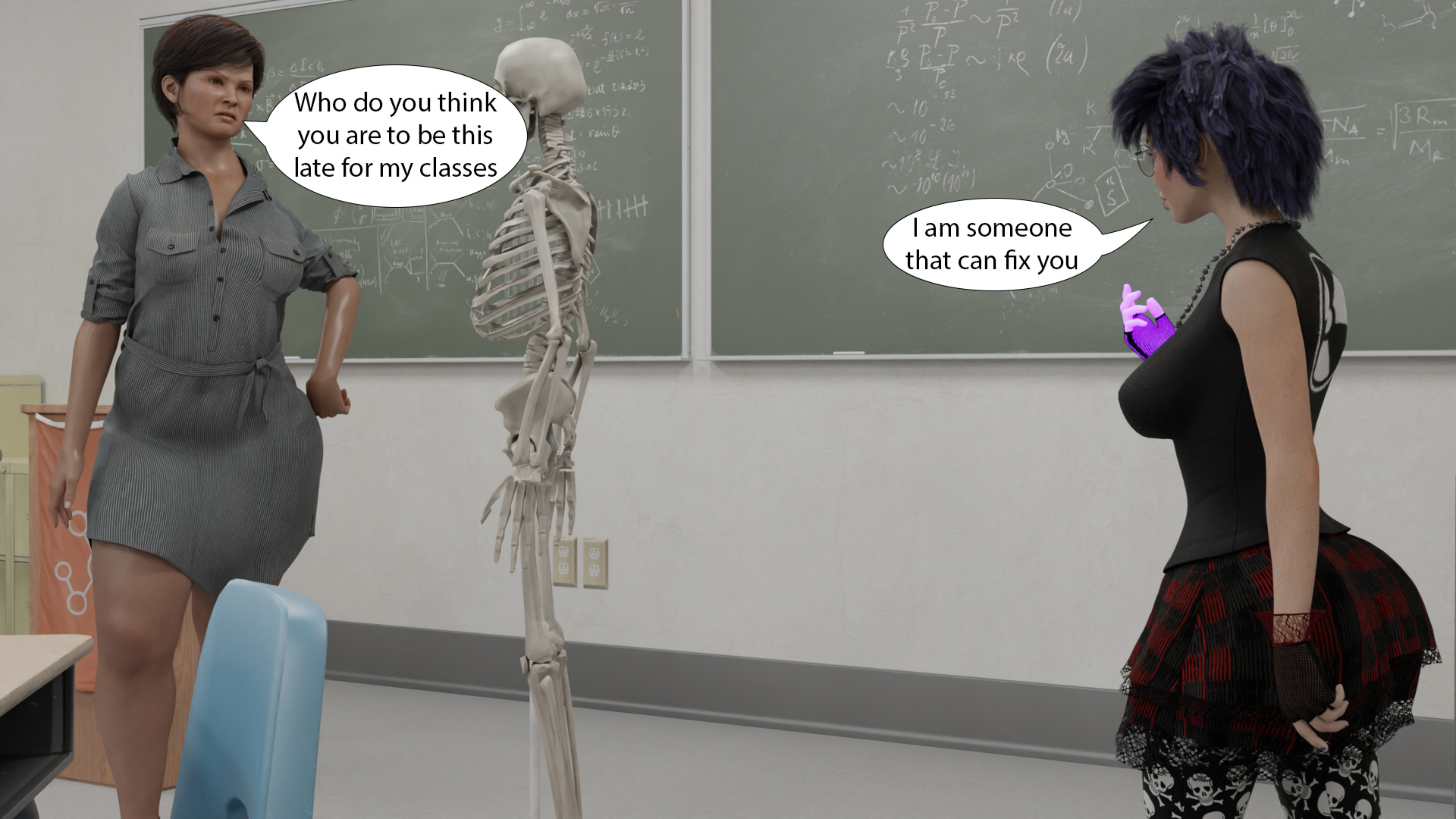
You're telling me

What a bitch

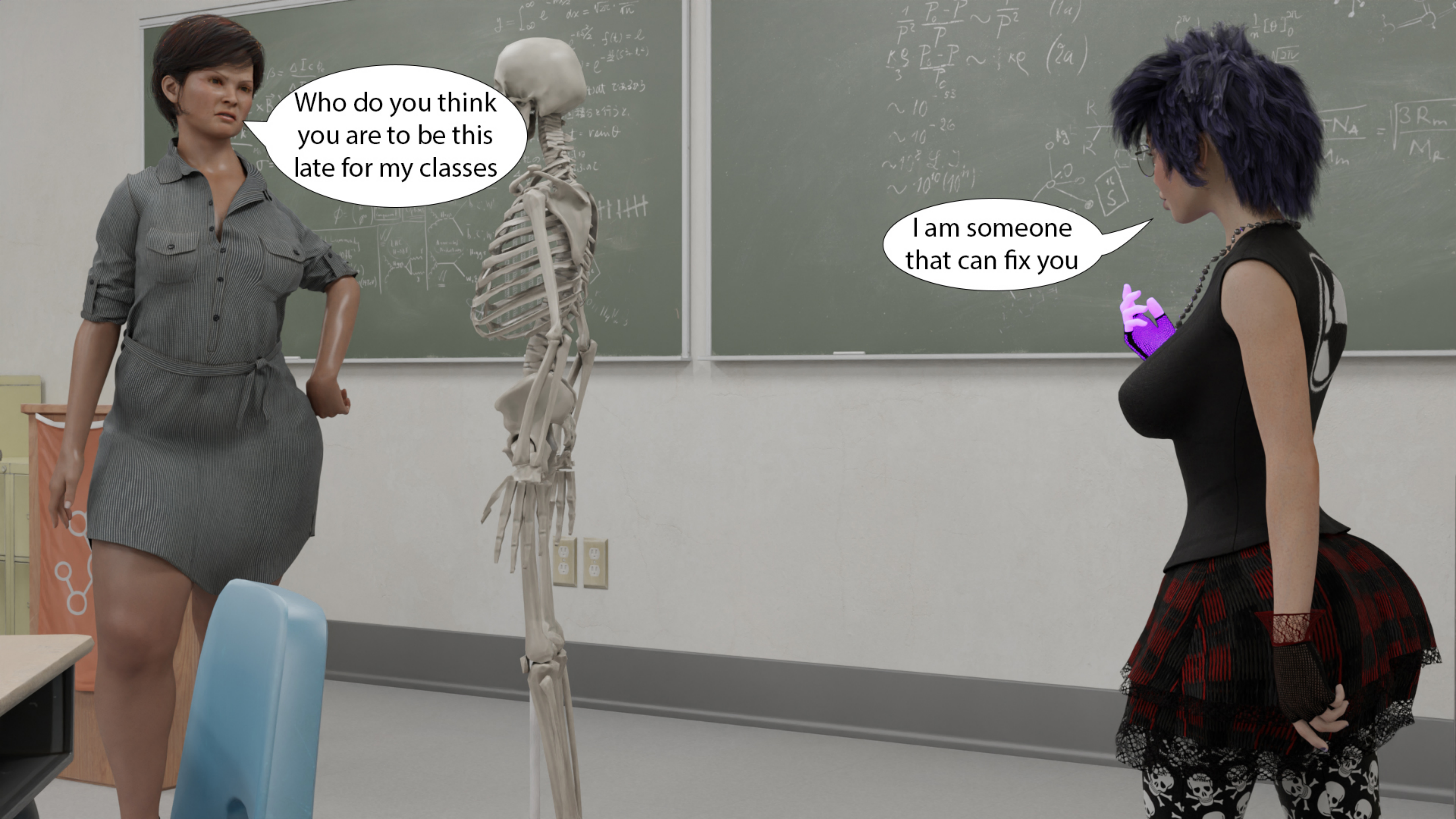


It's good that you brought me here



A woman with short dark hair, wearing a grey button-down dress, stands in a classroom. She is looking at a human skeleton that is standing upright. In the background, there is a chalkboard filled with mathematical and scientific equations. A speech bubble originates from the woman.

Who do you think you are to be this late for my classes

A woman with short, spiky purple hair, wearing a black top and a black and red plaid skirt with a skull pattern, stands in a classroom. She is looking at the same human skeleton. A speech bubble originates from her.

I am someone that can fix you







Don't worry i have all under control

I um Luna?

$f(s) = e^{-ks^2/2}$ ,  $f(t) = e^{-kt^2/2}$   
 $f(s) \cdot f(t) = e^{-\frac{k}{2}(s^2+t^2)}$   
 $\int_{-\infty}^{\infty} f(x) dx = \int_{-\infty}^{\infty} e^{-\frac{k}{2}x^2} dx$  であるから  
使へる 2 重積分と行くと、  
 $\int_0^{2\pi} \int_0^{\infty} e^{-\frac{k}{2}r^2} r dr d\theta$   
の積分値は  
座標系に及ぶのし

||||| ||||| |||||

He  
P<sub>2</sub>O<sub>5</sub> O<sub>11</sub> H<sub>4</sub>N<sub>4</sub>S

$\frac{1}{P} \frac{dP}{dt} = \frac{1}{P} \frac{dP}{dt}$   
 $\sim \frac{1}{P^2}$  (1a)  
 $\sim \dots kP$  (2a)

$\oint \vec{D} \cdot d\vec{S} = Q$

$\int_0^{2\pi} \frac{1}{n} d\theta = \frac{1}{n} [\theta]_0^{2\pi}$   
 $\int_0^{\infty} e^{-kx^2/2} dx = \sqrt{\frac{2\pi}{kn}}$

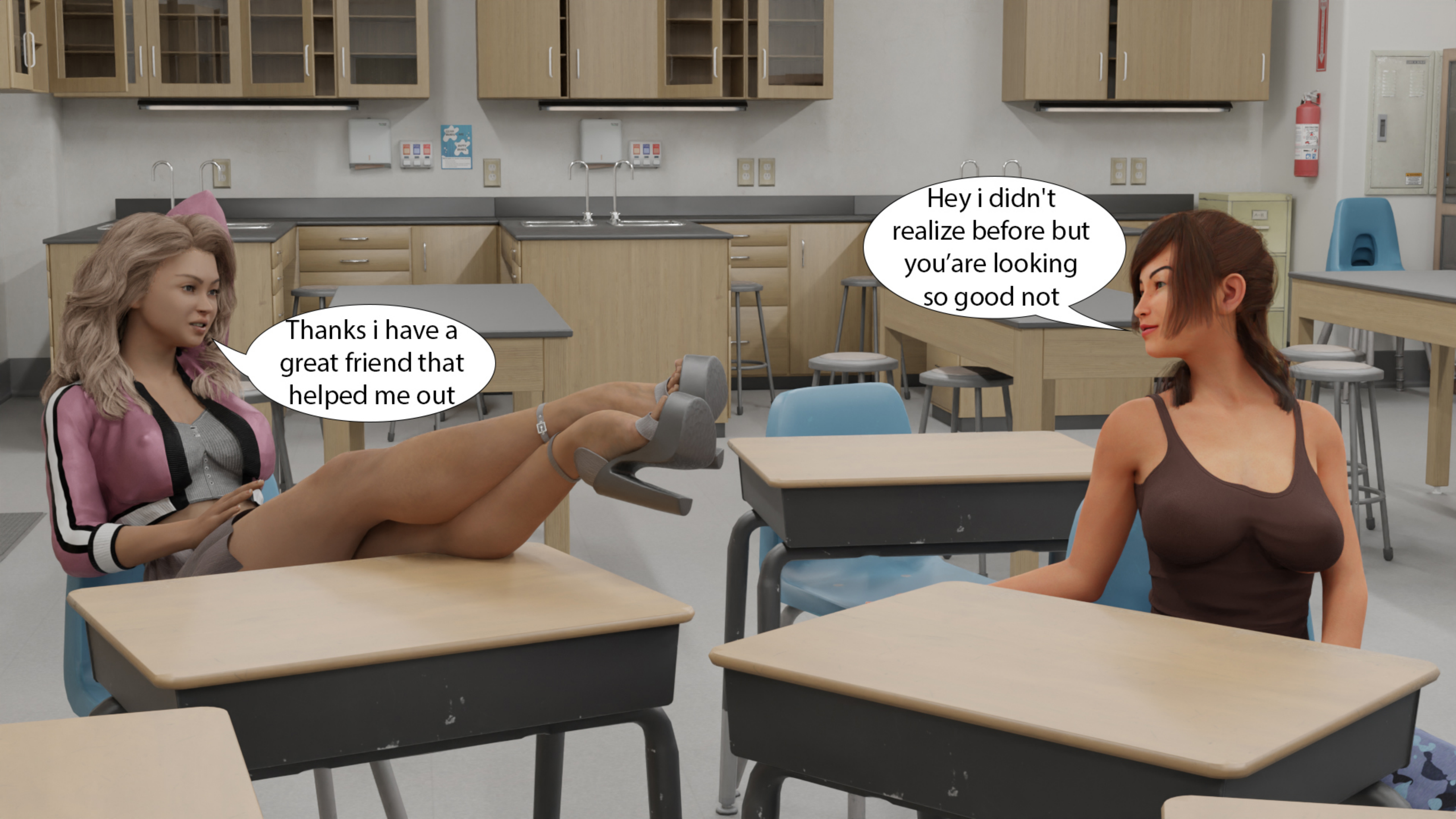
$\sqrt{\frac{3kT}{m_0}} = \sqrt{\frac{3R_m T}{M_r \cdot 10^{-3}}}$

Chemical structures: Ag-O, R-C-R, R-C-C-R, R-C-N, R-C-S



Listen everyone me and Lizz ain't here every thing is normal and miss here ain't floating nude transforming... she's not here





Thanks i have a great friend that helped me out

Hey i didn't realize before but you're looking so good not

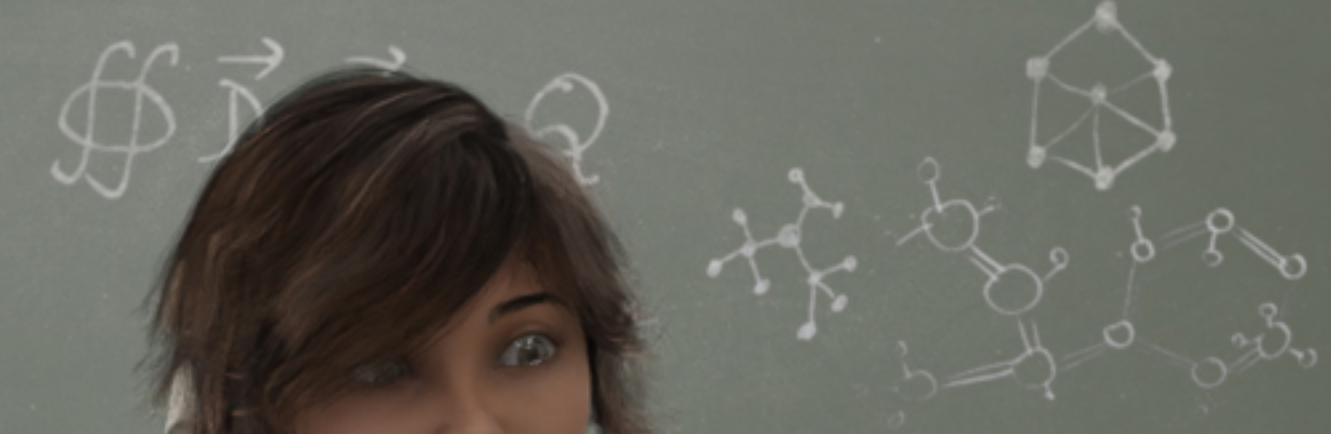
So do you have some plans for later ?

Yeah me and girls gona hang out



$y = \int_{-\infty}^{\infty} e^{-i(s^2 + t^2)} dx = \frac{1}{\sqrt{\pi}}$   
 $f(s) = e^{-i s^2/2}, f(t) = e^{-i t^2/2}$   
 $f(s) \cdot f(t) = e^{-i \frac{1}{2}(s^2 + t^2)}$   
 $y = \int_{-\infty}^{\infty} f(s) dx = \int_{-\infty}^{\infty} f(t) dt$  であるから  
極座標と使えば二回積分と行くと、  
 $S = r \cos \theta, t = r \sin \theta$   
上記の積分領域は  
4 quadrants に及ぶ。


$\frac{dI}{dt} = \frac{1}{c} \frac{dP}{dt}$   
 $\frac{1}{P^2} \frac{P_0 - P}{P} \sim \frac{1}{P^2} \quad (1a)$   
 $\frac{K_B}{3} \frac{P_0 - P}{T_c} \sim \frac{1}{3} K_B \quad (2a)$   
 $\sim 10^{-53}$   
 $\sim 10^{-26}$   
 $\sim 10^8 \text{ g}$   
 $\sim 10^{10} (10^{11})$



Well now i  
wanna try  
something out

Wow that's  
something





I'm just getting into the fun

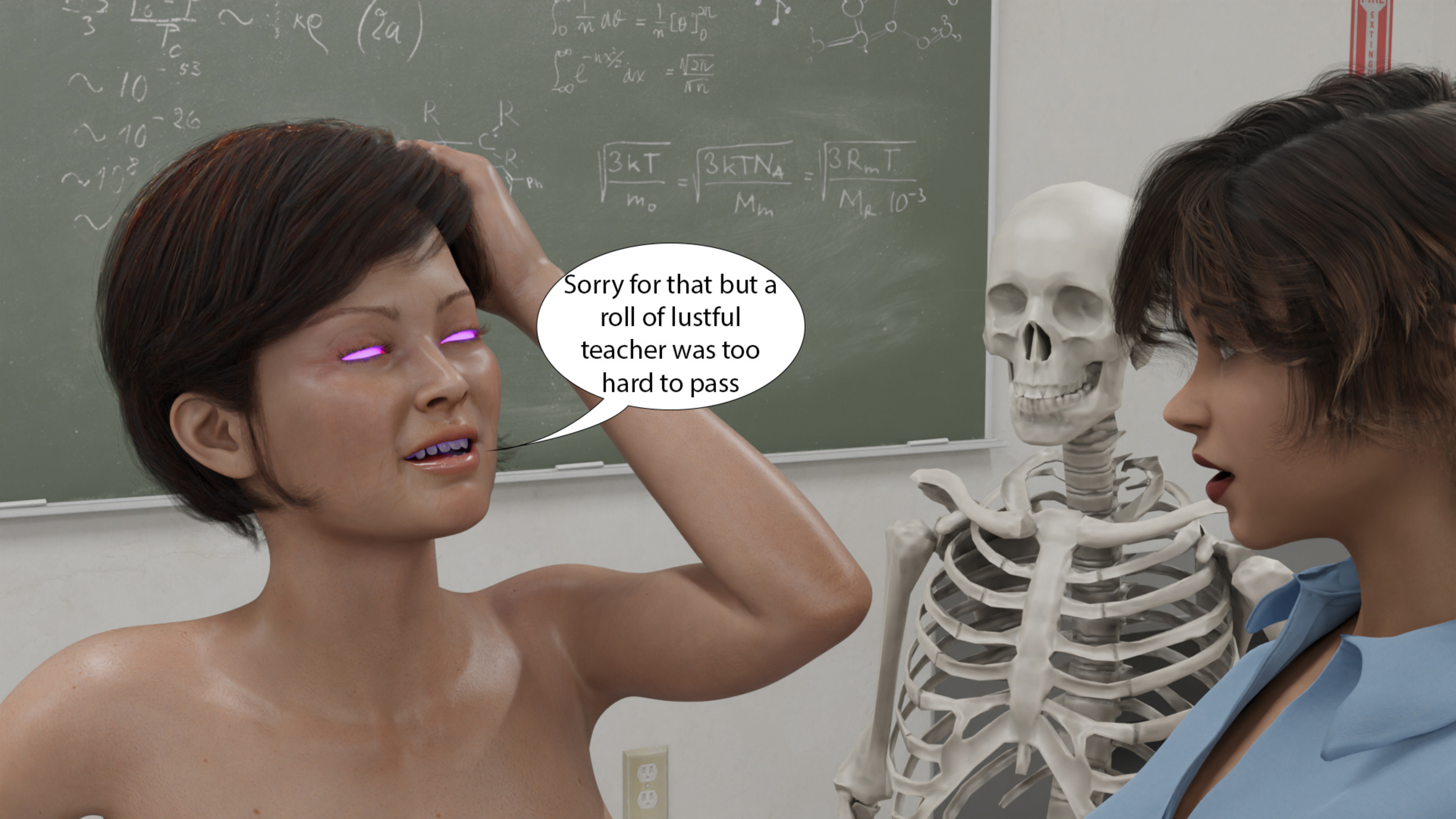
Luna why is your throat glowing





Wow she's really resourceful

$$\frac{3kT}{m_0} = \sqrt{\frac{3kTN_A}{m_0}} = \sqrt{3R_m T}$$

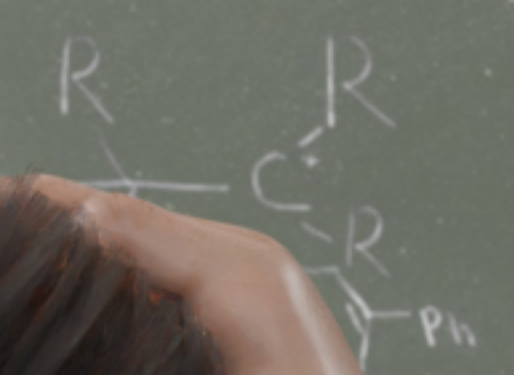


Sorry for that but a roll of lustful teacher was too hard to pass

$$\sim 10^{-53}$$
$$\sim 10^{-26}$$
$$\sim 10^8$$
$$\sim 10^2$$

$$\int_0^{\pi} \frac{1}{n} d\theta = \frac{1}{n} [\theta]_0^{\pi}$$
$$\int_{-\infty}^{\infty} e^{-nx^2/2} dx = \sqrt{\frac{2\pi}{n}}$$

$$\sqrt{\frac{3kT}{m_0}} = \sqrt{\frac{3kTN_A}{M_m}} = \sqrt{\frac{3R_m T}{M_r \cdot 10^{-3}}}$$



EXTINGUISH

Just focus



$E = \frac{1}{2} \hbar k / m$   $\beta = \frac{\Delta I_c \phi_e}{\Delta I_B}$   
 $\frac{1}{\mu_0} (\vec{E} \times \vec{B})$   
 $= \frac{\hbar k^2}{2m}$   $1 \text{ pc} = \frac{1 \text{ AU}}{M}$   
 $\sigma =$   
 $\phi =$   
 Integrated Luminosity  
 Tauatron  $\sim 10^{16}$   
 LHC  $\sim 1 \text{ fb}^{-1}$  (+)  
 1.96 TeV vs 7 TeV (ATLAS)

THINK OUTSIDE THE BOX  
 4 quadrants (S, E, W, N)

$y = \int_{-\infty}^{\infty} e^{-mx^2} dx = \sqrt{\frac{\pi}{m}}$   
 $f(x) = e^{-x^2/2}$   $f'(x) = -x e^{-x^2/2}$   
 $S = r \omega \theta$   $t = r \sin \theta$   
 上記の種別対称性  
 4 quadrants (S, E, W, N)

$\frac{1}{P^2} \frac{P_0 - P}{P} \sim \frac{1}{P^2}$  (1a)  
 $\frac{K_B}{3} \frac{P_0 - P}{P} \sim k_B$  (2a)

$\oint \vec{D} \cdot d\vec{S} = Q$   
 $\frac{1}{n} d\theta = \frac{1}{n} [\theta]_0^{2\pi}$   
 $\int_{-\infty}^{\infty} e^{-mx^2} dx = \sqrt{\frac{\pi}{m}}$   
 $\sqrt{\frac{3kT}{m_0}} = \sqrt{\frac{3kTN}{M_m}}$

And have great results





So how do you like new Msr. Swon

I will say now i will be harder to focus in her classes

$d\vec{s} = Q$   
 $\frac{1}{n} d\theta = \frac{1}{n} [d\theta]_0$   
 $\frac{1}{n} \frac{dx}{dx} = \frac{1}{n} \frac{dx}{dx}$   
 $\sqrt{\frac{3kT}{m_0}} = \sqrt{\frac{3kTN_A}{M_m}} = \sqrt{\frac{3R_m T}{M_m \cdot 10^{-3}}}$




Is it too much  
fuck it is i i

God why am i so  
scared of anything i  
do what is going on

No it's ok besides she  
was a real bad teacher  
and i don't think she  
won't like what she  
will see in mirror later




A woman with long black hair is hugging a woman in a blue shirt from behind. They are in a classroom with a chalkboard full of math equations and a skeleton in the background. Three speech bubbles contain text.

Umm that youuu ?

Wait a minute did i lose my confidence because I like her ? Well she's beautiful and she has something in her

More confidence girl you're amazing you hear me

Ooh you're not a hugger or that you're naked my friends always tells me i pick worst time to hug



Hey Luna  
what about ...

OH her i mean me shit  
don't worry i will go back  
there later yy back inside  
me let's just ignore her...

Lizzy i think it's time for you to join you're class so we could continue todays topic

Okay miss



Class today's topic is anatomy for you artists that pick this class and no for some cells process like i before taught you for nothing





Josie Justin come here and help me with this



And now could you take off your clothes for a proper demonstration of bones and muscles structure of male and female body

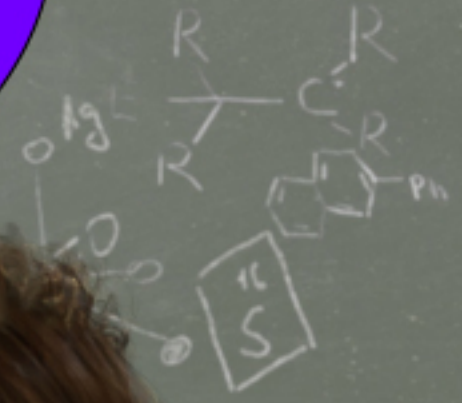
$$E = \frac{1}{2} \hbar \omega \quad \beta = \frac{\Delta I_C \phi_0}{\Delta I_B}$$
$$\frac{1}{\mu_0} (\vec{E} \times \vec{B})$$
$$E = \frac{\hbar k^2}{2m} \quad 1 \text{ pc} = \frac{1 \text{ AU}}{M}$$
$$S \hbar \rho g_{f_0} \quad \sigma = \frac{r}{M}$$

$$f(\epsilon) = \begin{cases} F \epsilon^{(D-3)/2} & \epsilon < \epsilon_0 \\ 0 & \epsilon > \epsilon_0 \end{cases}$$
$$g = \frac{4\pi}{\omega} \int_0^\omega \omega' f(\phi - \frac{1}{2}\pi) = ?$$

Integrated Luminosity  
Tevatron ~ 10fb  
LHC ~ 156(+)  
1.96TeV vs 7TeV

$$y = \int_{-\infty}^{\infty} e^{-i\omega t} dx = \sqrt{2\pi} \cdot \frac{1}{\sqrt{\omega}}$$
$$f(\omega) = e^{-i\omega t/2}, \quad f(t) = e^{-i\omega t/2}$$
$$y = \int_{-\infty}^{\infty} f(\omega) dx = \int_{-\infty}^{\infty} f(t) dt$$
$$S = r \omega \theta, \quad t = r \sin \theta$$

上記の積分は1/4の  
4 quadrantsに区別される



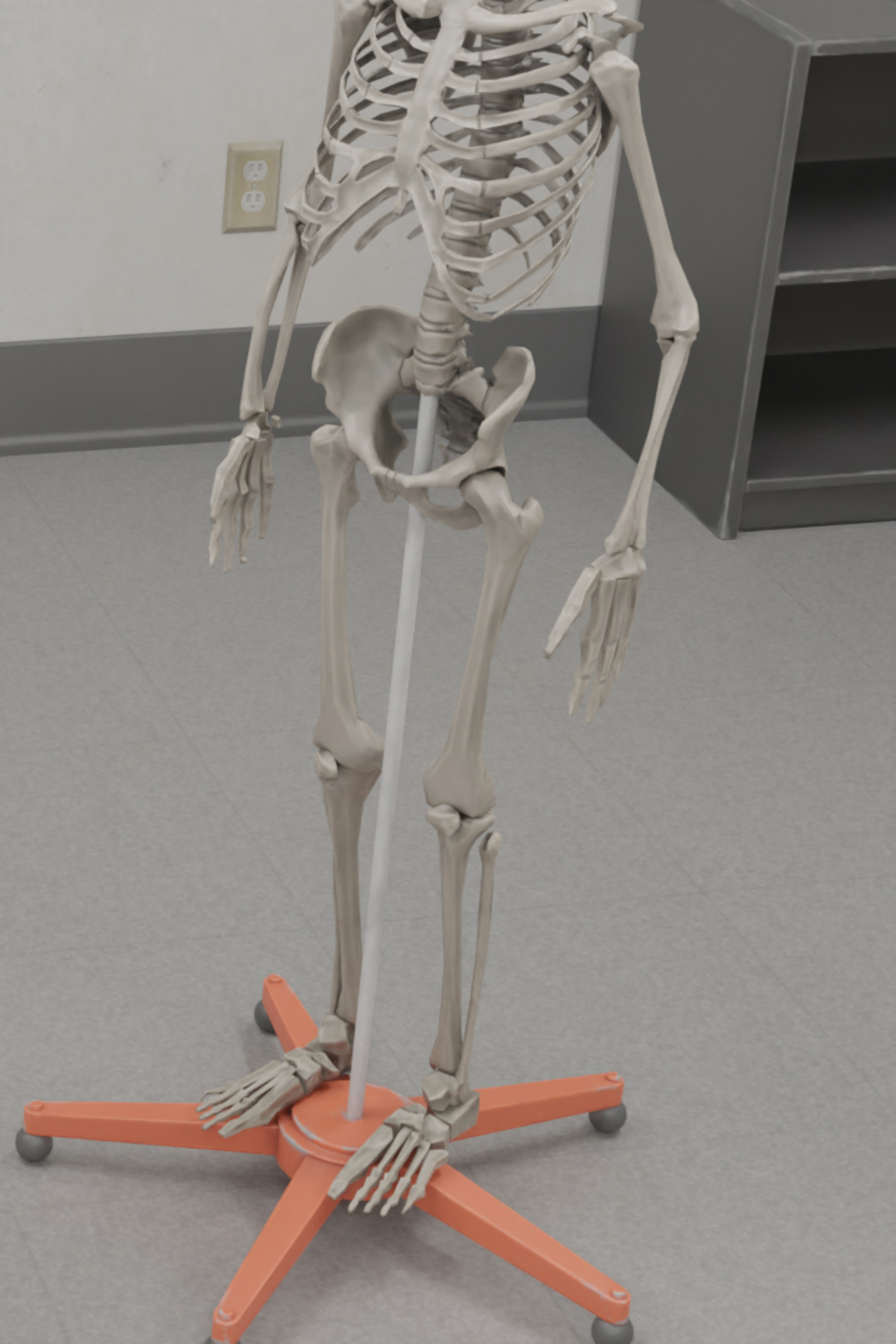
On the right we see a beautiful woman





And on the left a man with a little situation done there and it's great for a presentation thank you Justin

And for now a beautiful pose of two lovers and that's my cue






Science Fair Sign-Ups

Name	
Class	
Project Title	
Project Description	
Project Date	
Project Location	
Project Cost	
Project Time	
Project Teacher	



What is going on  
i feel different






So it's nearly end of classes wanna come with me and how did you like your new biology class

Yeah it was fun but don't you want to fix it before we leave

Alright listen all of you every time when class will end you will forget all that has happened and when a class will start you will do anything Lizz will tell you and miss Swan don't be a bitch any more and your transformation is normal

I kinda can't wait for my next class






I feel like i'm  
forgetting  
something

If you don't remember it it's  
nothing important so as we  
go to your place may i  
introduce you to a game  
that i love and i have a  
feeling that you will too

I will do anything for you





Yes everything to  
make you happy

You mean it  
everything