

Window Wishing XIV

Sex Romp Arc IV

Graphics by 3D-Swede

Script by Hexxet

$$\lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h} = \lim_{h \rightarrow 0} \frac{2x+h}{h} = \lim_{h \rightarrow 0} \frac{2x+h}{h} = 2x$$

$$\frac{d}{dx} (x^n) = nx^{n-1}$$

$$\lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h} = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{2xh + h^2}{h} = \lim_{h \rightarrow 0} (2x + h) = 2x$$

~80 Pages

<https://www.patreon.com/Hexxet>
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- MF

<https://www.deviantart.com/3D-Swede>

Collaboration Notice

This comic is a collaboration between **3D-Swede** and myself. I've commissioned 3D-Swede to create the renders for this comic, while I've provided the script and added the text. I've also bought the rights to sell the finished piece from 3D-Swede. Note that the base idea for the script was derived from my Patrons who could put options to vote and the most voted options were turned into this script.

If you want to know more about 3D-Swede, have a look at his Deviant Art Page. He has already created a lovely story about mannequins that is over 300 pages long and I'm looking forward to anything new he might create in the future:

<https://www.deviantart.com/3d-swede>

Hexxet's comics

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Any resemblance to actual people is purely coincidental. **This is a work of fiction.** All characters are over the age of eighteen.

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If you liked my comic and are not yet a member, consider joining up on Patreon or buying in my Gumroad-Shop. I'm creating several **magic-control comics** each month!

<https://www.patreon.com/Hexxet>
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Once upon a time, a young man found an amulet...

Window Wishing XIV Sex Romp Arc IV Free Use Coffee Shop

After his adventures at the car wash station, the sweet aroma of coffee lures our king into the nearby coffee shop. Some tourists enjoy their beverages as the fairy and elf waitresses scurry from table to table to take their patrons' orders. But King Erik is not here for coffee...

Cast of Characters:

Erik ...	The Fairy King
Becca...	An elven waitress working at the coffee shop
2 Fairies...	working at the coffee shop
3 Tourists...	residing in that coffee shop

King Erik is happy after his experience at the car wash station and is about to head back to his castle...



When some lovely smell attracts his attention to the nearby coffee shop.



And the beautiful elven waitress working there.



One more won't hurt. *chuckle*



O.M.G.!!
The Fairy
King!



Hi
there.

I need to
get our best
table ready!





The tourists are delighted to see their coffee brought to the table by these little flying girls!

Darn! They are cute!

That one got really big breasts... must be hard to fly with that baggage...

$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$
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 $= \lim_{h \rightarrow 0} \frac{h(2x + h)}{h}$
 $= \lim_{h \rightarrow 0} (2x + h)$
 $= 2x$

One expresso for the gentleman.

And one latte for the lady.



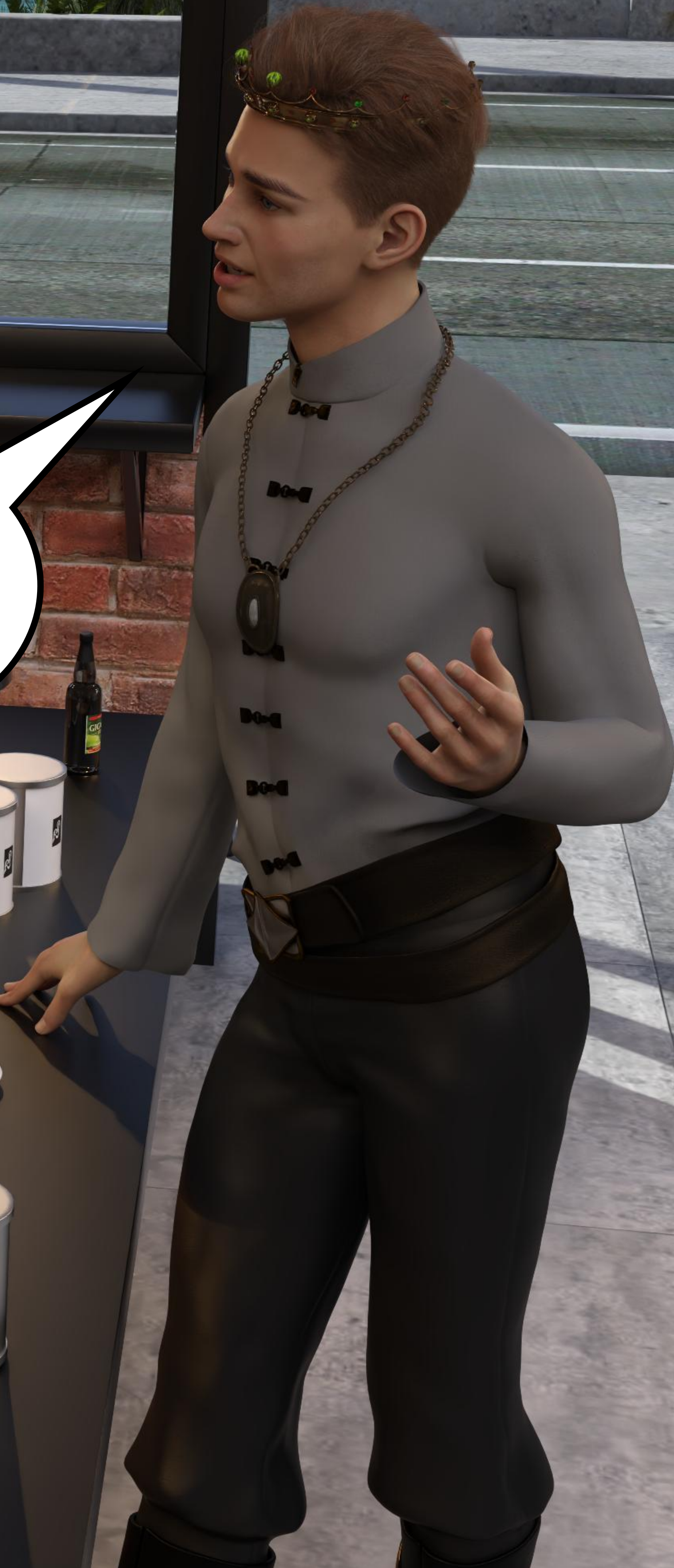
Meanwhile, King Erik chats up the flustered waitress.



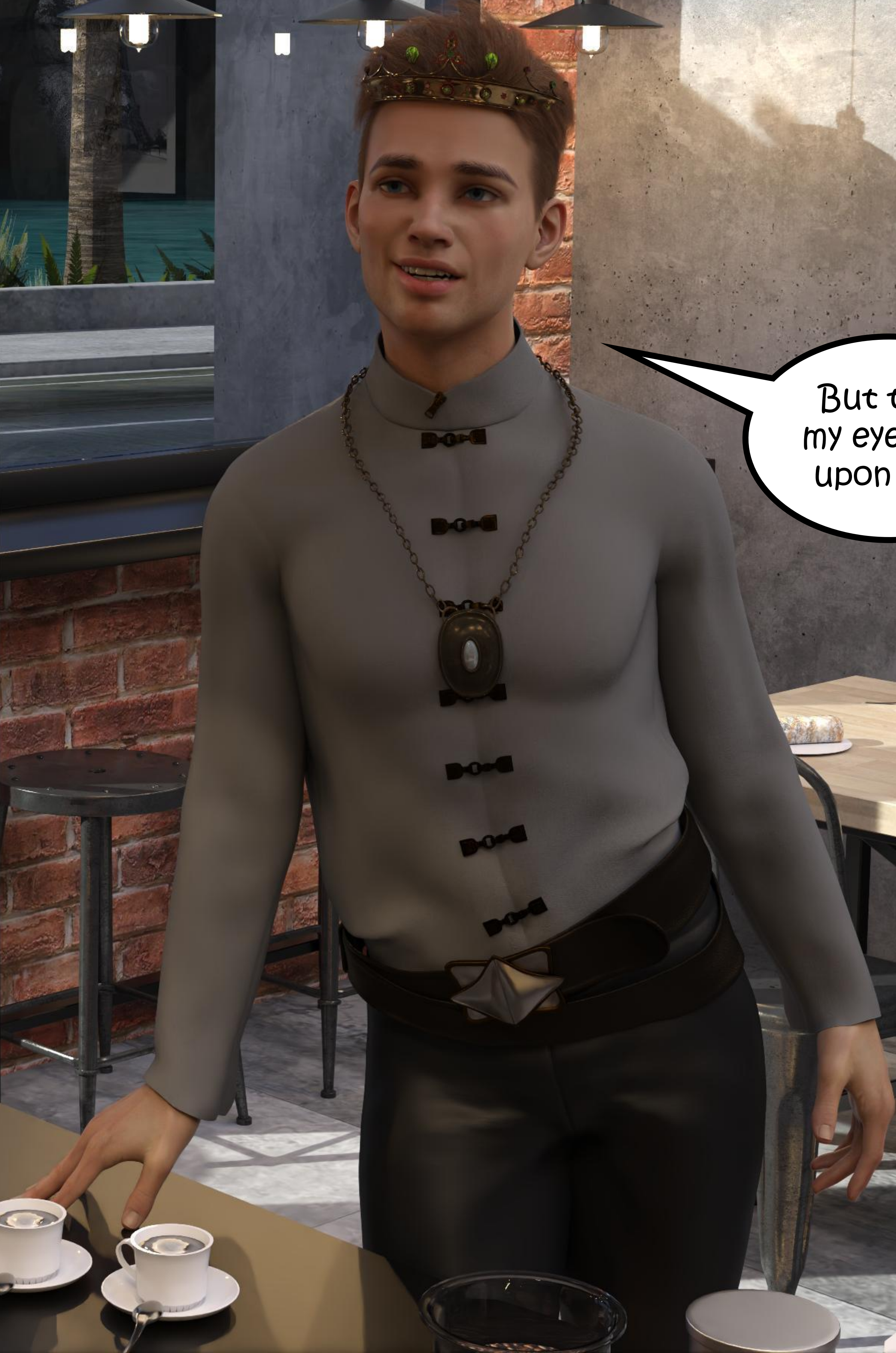
My liege!

How may we serve you today?

Oh, the sweet smell of coffee hit my nose when I walked by...



Of, course!
One coffee,
coming right up!



But then
my eyes fell
upon you.

And I knew
what I
wanted.

wink





I'm sorry my liege. I don't understand.

What may I serve you?



Really Becca? How much more obvious does he need to get?

Your pussy!



Now don't flip out Becca.

Oh my...



You can not deny the King's request!



giggle
Why would I want to deny it?

As the waitress suggests moving to the back-room King Erik only scoffs and starts unzipping his fly... It's good to be the king!

So, my liege. May I lead you to the back room?

No, thank you. Here is just fine.

$$\frac{d}{dx}(x^n) = nx^{n-1}$$
$$= \lim_{h \rightarrow 0} \frac{(x+h)^n - x^n}{h}$$
$$= \lim_{h \rightarrow 0} \frac{x^n + 2x^{n-1}h + \dots - x^n}{h}$$
$$= \lim_{h \rightarrow 0} 2x^{n-1} + \dots = 2x^{n-1}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
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$$= \lim_{h \rightarrow 0} 2x + h = 2x$$
$$y_1 - y_0 = \frac{g(x_1) - g(x_0)}{x_1 - x_0} = \frac{g(x) - g(x-h)}{x - (x-h)}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{h(2x+h)}{h} = \lim_{h \rightarrow 0} (2x+h) = 2x$$



The waitress hesitates only for a moment before disrobing completely right there on the spot and bending over the cake-showcase. **After all, it's the king's order!**

Like this my liege?

Just like that.

$$\begin{aligned} \lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h} &= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h} \\ &= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h} \\ &= \lim_{h \rightarrow 0} (2x + h) \\ &= 2x \end{aligned}$$
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$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$



What the hell?

Ready?

O.M.G.!!
I can't wait to feel his kingly cock inside of me...

...at the same time it's really embarrassing doing this in public... and at my workplace...

Wet and ready my liege!



$$= 2x$$

$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$

$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$

$$= \lim_{h \rightarrow 0} (2x + h)$$

$$= 2x$$

$$y_1 - y_0 = g(x+h) - g(x)$$

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{h}$$

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$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$

$$= \lim_{h \rightarrow 0} (2x + h)$$

$$= 2x$$

Here I go!

And so, Becca got the pounding of her life while getting a good view of the cakes she's usually selling.

Have they gone mad?!

moan

moan

insert



Outraged by the disgusting display in front of her the blonde tourist stands and starts shouting at them...



You can't do this here!

This is a public place!

In most countries she would be right... but this is fairylnd. And all of it is King Erik's playground!

What the...

I wish everybody offended by the lewd things we did would just ignore them!

Shut up!

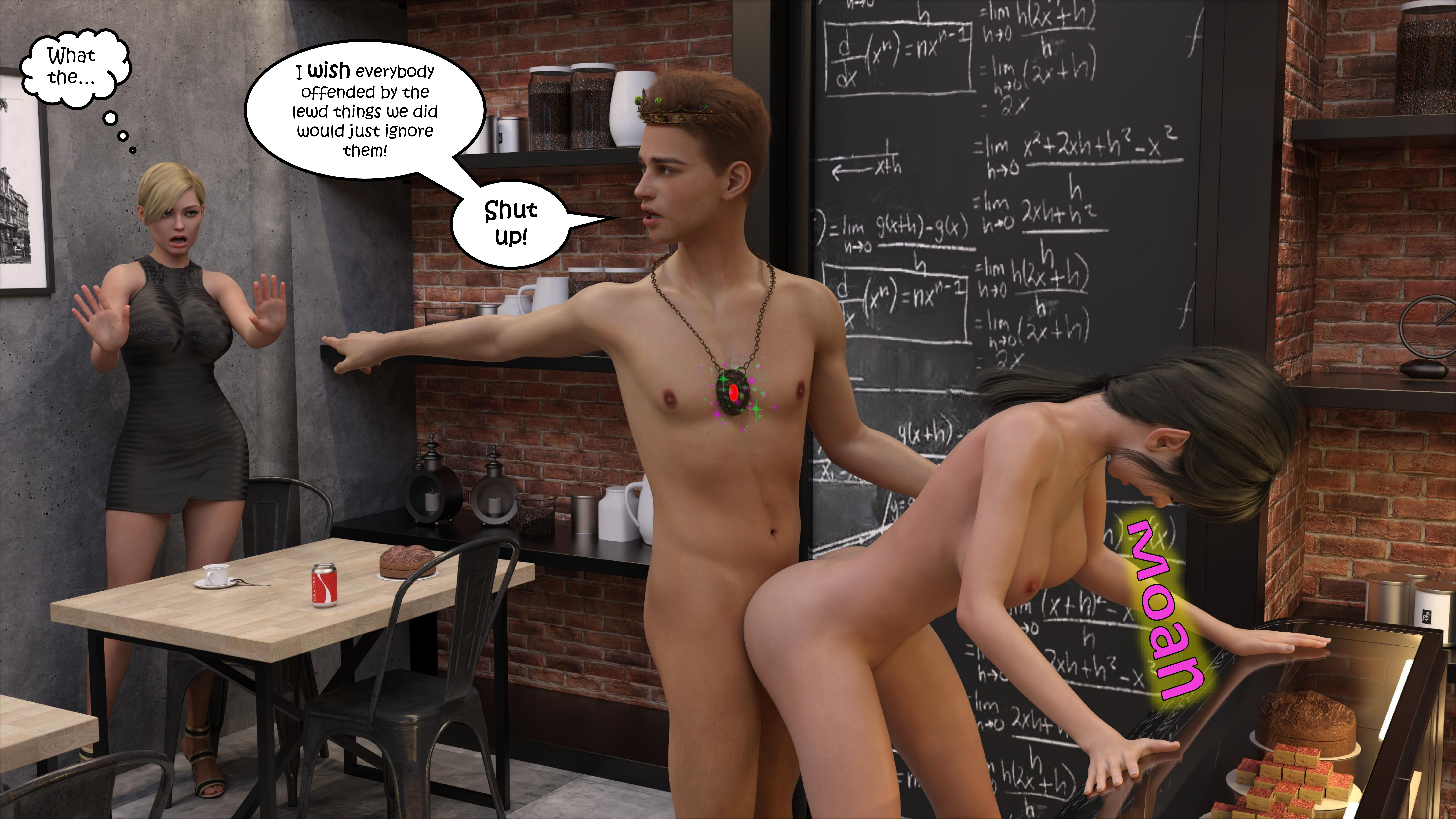
$$\frac{d}{dx}(x^n) = nx^{n-1}$$

$$= \lim_{h \rightarrow 0} \frac{h}{h} \frac{h(2x+h)}{h^2} = \lim_{h \rightarrow 0} \frac{2x+h}{h} = 2x$$

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moan



With Erik's wish enfolding,
flustered the blonde
tourist sits back down.



Why was I so
angry all of a
sudden?



Well,
whatever!

And the fucking can continue... Will you look at these cakes... Cream pie anyone?

My liege *moan*... does... does that mean... nobody will take notice *moan* no matter what I do?

Yup!



$$\frac{f(x+h) - g(x)}{h}$$
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$$= \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h}$$
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$$= \lim_{h \rightarrow 0} (2x+h)$$
$$= 2x$$



With her worries of doing it in public blown away, the waitress starts enjoying her pounding for real... Wow! She's a screamer!

Groan

Push that kingly rod balls deep into my dripping wet cunt!

Fuck me!
Fuck me hard
my liege!

Mooan



Enticed by her
dirty talk.



FUCK!
Ram that salami
all the way up my
tight love hole!

And her loud moaning echoing through the coffee shop...



Moan

King Erik takes her from behind like there is no tomorrow.



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$$= \lim_{h \rightarrow 0} \frac{2(x+h)^2 - 2x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2(x^2 + 2xh + h^2) - 2x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{4xh + 2h^2}{h}$$
$$= \lim_{h \rightarrow 0} (4x + 2h) = 4x$$

$$g(x) = \lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h}$$
$$= \lim_{h \rightarrow 0} \frac{h(2x+h) - h(2x)}{h}$$
$$= \lim_{h \rightarrow 0} \frac{h(2x+h) - 2xh}{h}$$
$$= \lim_{h \rightarrow 0} \frac{h^2}{h} = \lim_{h \rightarrow 0} h = 0$$

$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
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Give it to me - HARD!

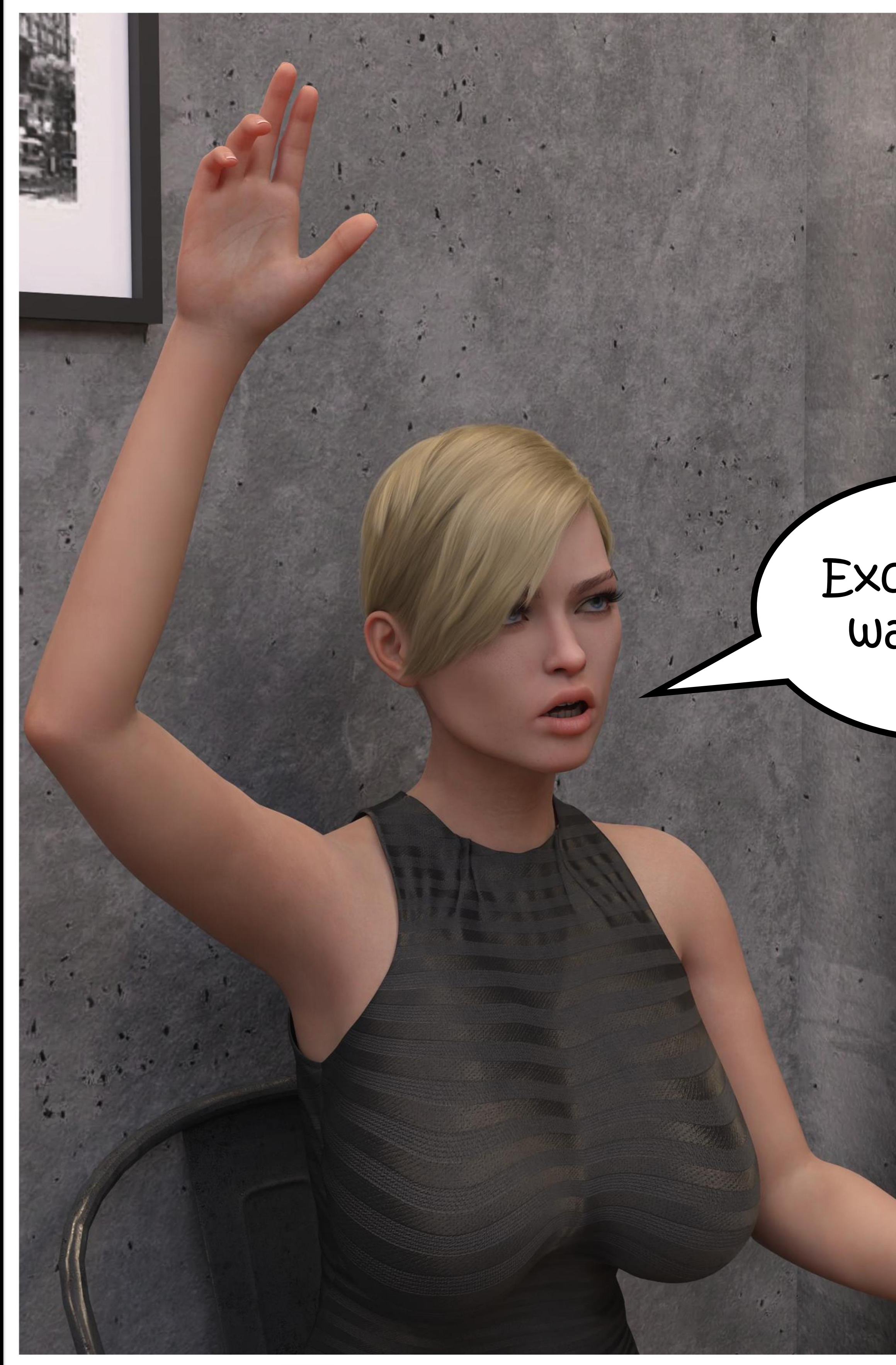
The sound of ass-Cheeks smashing against hips can be heard throughout the coffee shop and the two of them are enjoying their session to the fullest... until...



fap
fap
fap

Moan

Until that pesky tourist disturbs them once again!

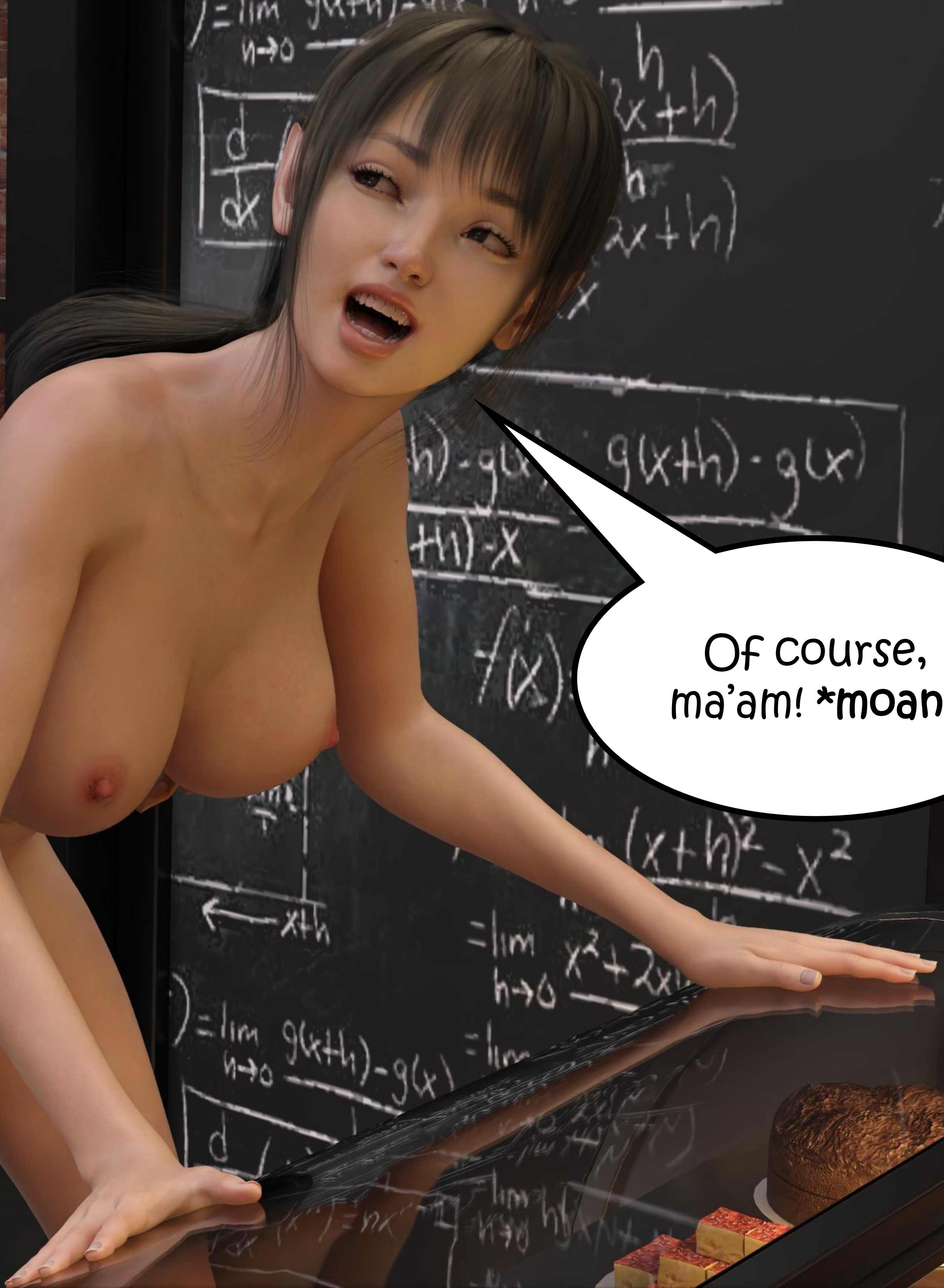




I'd like some more milk into my coffee, please.



Groan



Of course, ma'am! *moan*



$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$

$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$

$$= \lim_{h \rightarrow 0} (2x + h)$$

$$= 2x$$

$$\frac{d}{dx} x^2 = 2x$$

$$f(x) = x^2$$

$$f(x+h) - f(x) = (x+h)^2 - x^2$$

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$$\frac{f(x+h) - f(x)}{h} = \frac{2xh + h^2}{h} = 2x + h$$

$$\lim_{h \rightarrow 0} (2x + h) = 2x$$



Groan

I'm still on duty...

Is it *moan* okay for me to serve the customers *moan* while we do it, my liege?

$\frac{d}{dx} (2x + 7) = \lim_{h \rightarrow 0} \frac{(2(x+h) + 7) - (2x + 7)}{h} = \lim_{h \rightarrow 0} \frac{2x + 2h + 7 - 2x - 7}{h} = \lim_{h \rightarrow 0} \frac{2h}{h} = 2$

$\frac{d}{dx} (x^2) = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{2xh + h^2}{h} = \lim_{h \rightarrow 0} (2x + h) = 2x$

$\frac{d}{dx} (x^n) = nx^{n-1}$

$\frac{d}{dx} (g(x) + f(x)) = \frac{d}{dx} g(x) + \frac{d}{dx} f(x)$

$\frac{d}{dx} (c \cdot f(x)) = c \cdot \frac{d}{dx} f(x)$

King Erik does not mind the strange request at all, and so the two of them make their way over to the tourist's table...



King Erik's cock still buried in Becca's wet folds.

I wouldn't mind two or three.



One more shot of milk?

Of course!

Coming right up, ma'am



Skillfully
Becca starts
pinching her
left nipple –
stimulating
her breasts to
release the
delicious
treat.

Moan

It's kinda fun
seeing my subjects
do their daily work!



It does not take long and a stream of milk is skillfully directed right into the tourist's coffee cup. A task Becca is more than used to.

squirt



That is... until King Erik decides to resume pounding her!

MOAN

Oups!
Sorry for
the mess,
ma'am

Spill

FAP

$\leftarrow x+h$

$= \lim_{h \rightarrow 0} g(x+h)$

$\frac{d}{dx} (x^n) = nx^{n-1}$

$y_1 - y_0$

$g(x+h)$

$y = g(x)$

x^2



But your milk is really delicious!

I had elven milk before.

moan

fap
fap
fap

$$\frac{d}{dx}(x^n) = nx^{n-1}$$
$$\lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h} = \lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h}$$
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$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h} = \lim_{h \rightarrow 0} (2x + h) = 2x$$

The waitress basically is moaning into the tourist's face as she thanks her for the compliment. But the blonde woman obviously does not mind thanks to Erik's previous wish.

Moan

Ohhh!
Thank
you!





Kind Erik proceeds to fuck Becca at the blonde woman's table and he wouldn't mind to release soon... when suddenly...

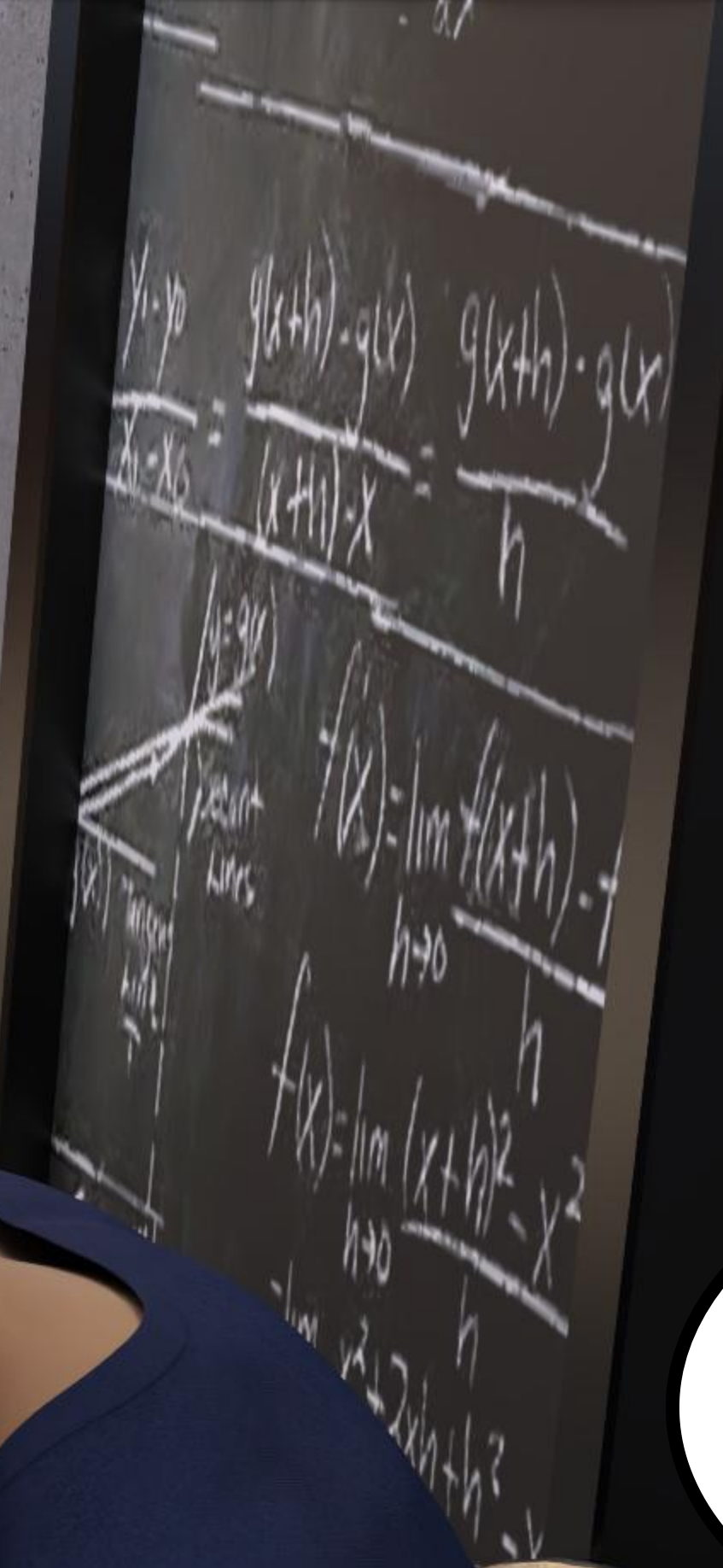
Moan

Ohhh!
Thank
you!

fap
fap
fap

Solo 1.75 doppio 2.25
Cappanna 2.75
3.25
3.00
3.25/3.75/4.00
2.25/2.75/3.25
3.25/3.75/4.00
latte 3.50/4.00/4.25
latte 3.75/4.00/4.50
3.75 4.25 4.50
raspberry creme
Hawaiian/Moroccan
extras - syrup, w
almond, breve, s

Yup! Having all that lewd stuff being ignored can be annoying too!



Excuse, me, waitress?

We'd like to order some cake.

Moan



And again, Becca and Erik relocate...



Please get me my pen and notepad so I can take the order.

Sure thing, Becca!



King Erik is not sure whether he approves of yet another disturbance but goes with it.



I can't believe Becca got to fuck his majesty!

Jealous? Shall I put in a good word for you at some time?

What?! No... I... I could never... I mean... you... would do that for me?



As the fairies scurry away to get Becca's writing utils, Erik lifts her up above the table.

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$$\frac{y_1 - y_0}{x_1 - x_0}$$



I wish my breasts would produce such delicious milk...

Lift up



Despite his skinny stature King Erik is pretty strong. (Thanks to a certain wish-granting amulet!)

Darn.
What did I say I wanted from the cake menu? The waitress took so long I forgot!

Uhh... sorry. No clue.



He places Becca softly on the table between the tourist couple and reinserts his cock.







Fatefully the fairies deliver Becca a pen and paper.

Here you go, Becca!



Thanks, girls!



Alright! Ready to take your order.



I'll take the cream pie, please.





Erm... your majesty?

Will you let me get up so I can place this order in the kitchen real quick?



Tsk... fine!

As the tourist couple picks up their conversation again, Becca hurries into the kitchen to place the order as there was no nut strudel left in the showcase.



With Becca leaving, our horny but bored King's attention is caught by the female tourist in front of him.

Nice hair.
Face's not bad either.

I think we should go for a swim later.

I don't like swimming with a full stomach.





Duh!
We can lay around
the beach a bit
beforehand.

Hey you!
You wanna
have a big
hard cock in
your face?



The tourist completely
ignores the hard cock
pressed against her chin
as she keeps talking to
her boyfriend.

No
answer's
a yes!

giggle
Our King is
having his share
of fun.

huff* *huff
Will you help me
with the coffee
already?!

rub





With both of them ignoring his perverted advances King Erik enjoys a casual conversation with the couple before urging the female tourist to stand up.



Your thighs
are nicely
toned.

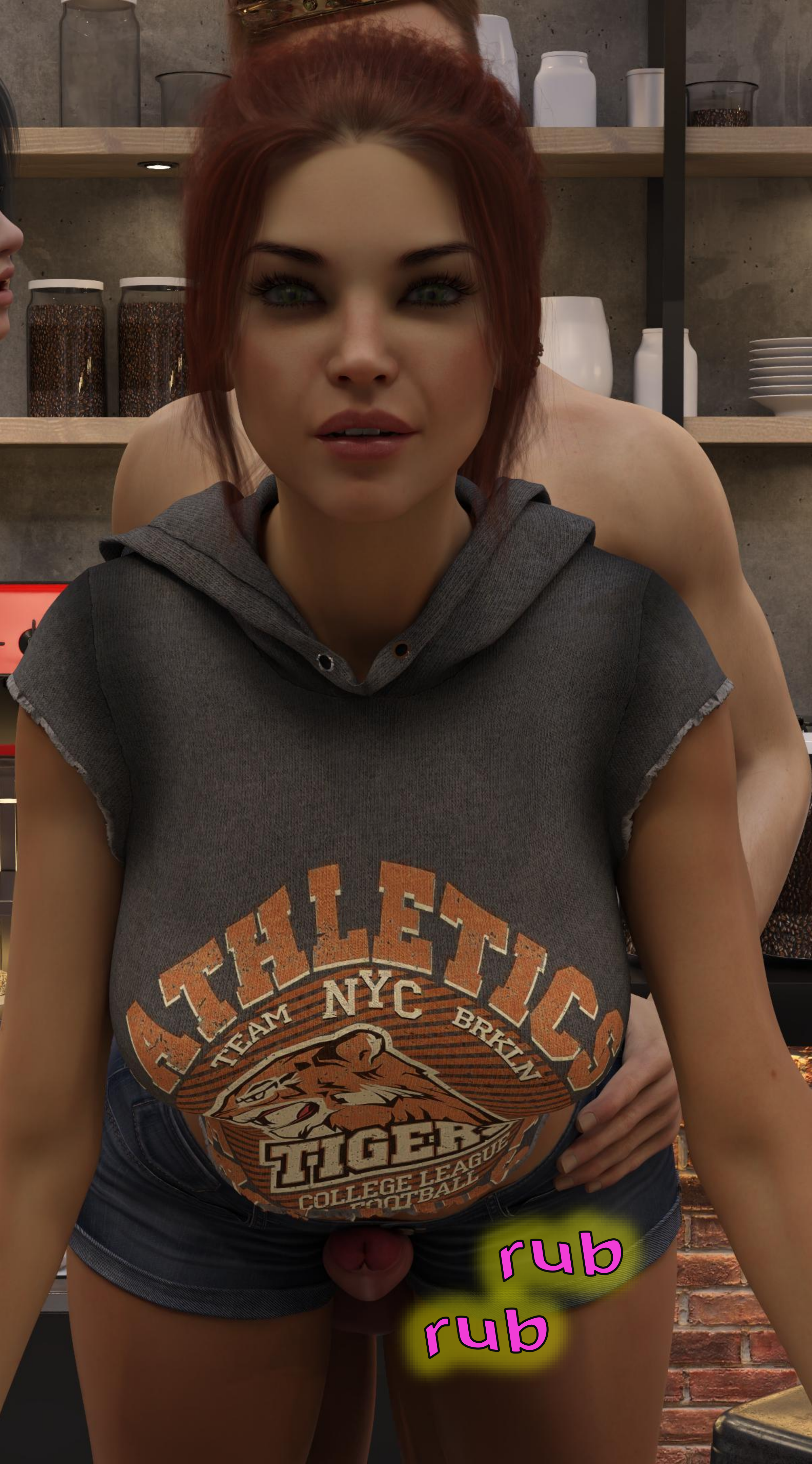
So, after the
cake we hit
the beach.

Doze off in
the sun for
an hour or
two.

And then
go for a
swim.

Sounds
good to
me.

My liege, I have returned.



rub
rub

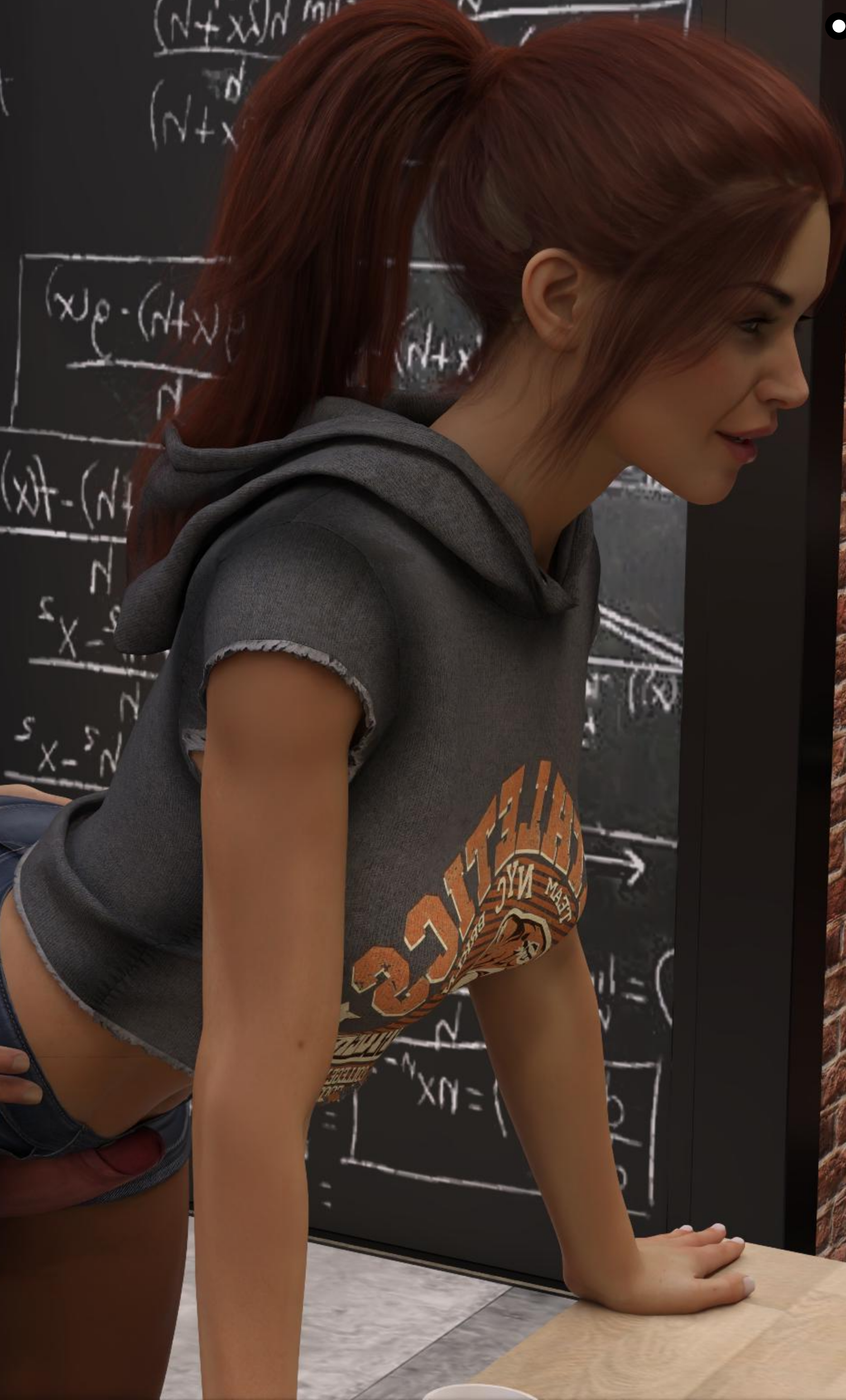


I hope I did not make you wait too long, Your Majesty.



It's fine. I found a way to pass time.

Kneel down.



I'm getting a little horny... I wonder why? Maybe we should go back to the hotel for a quicky...



Becca kneels down before her king who places his royal rod against her lips. Immediately Becca begins to lick his tip.



Before proceeding to suck it.



Taking it deep!



Becca keeps at it...



Worshipping the fairy king's rod with her mouth...



In and out...



$f(x) = \lim_{x \rightarrow 2} g(x)$
 $f(x) = \lim_{x \rightarrow 2} (x^2 - 4)$
 $f(x) = \lim_{x \rightarrow 2} (x-2)(x+2)$
 $f(x) = (2-2)(2+2)$
 $f(x) = 0 \cdot 4$
 $f(x) = 0$

Out and in...

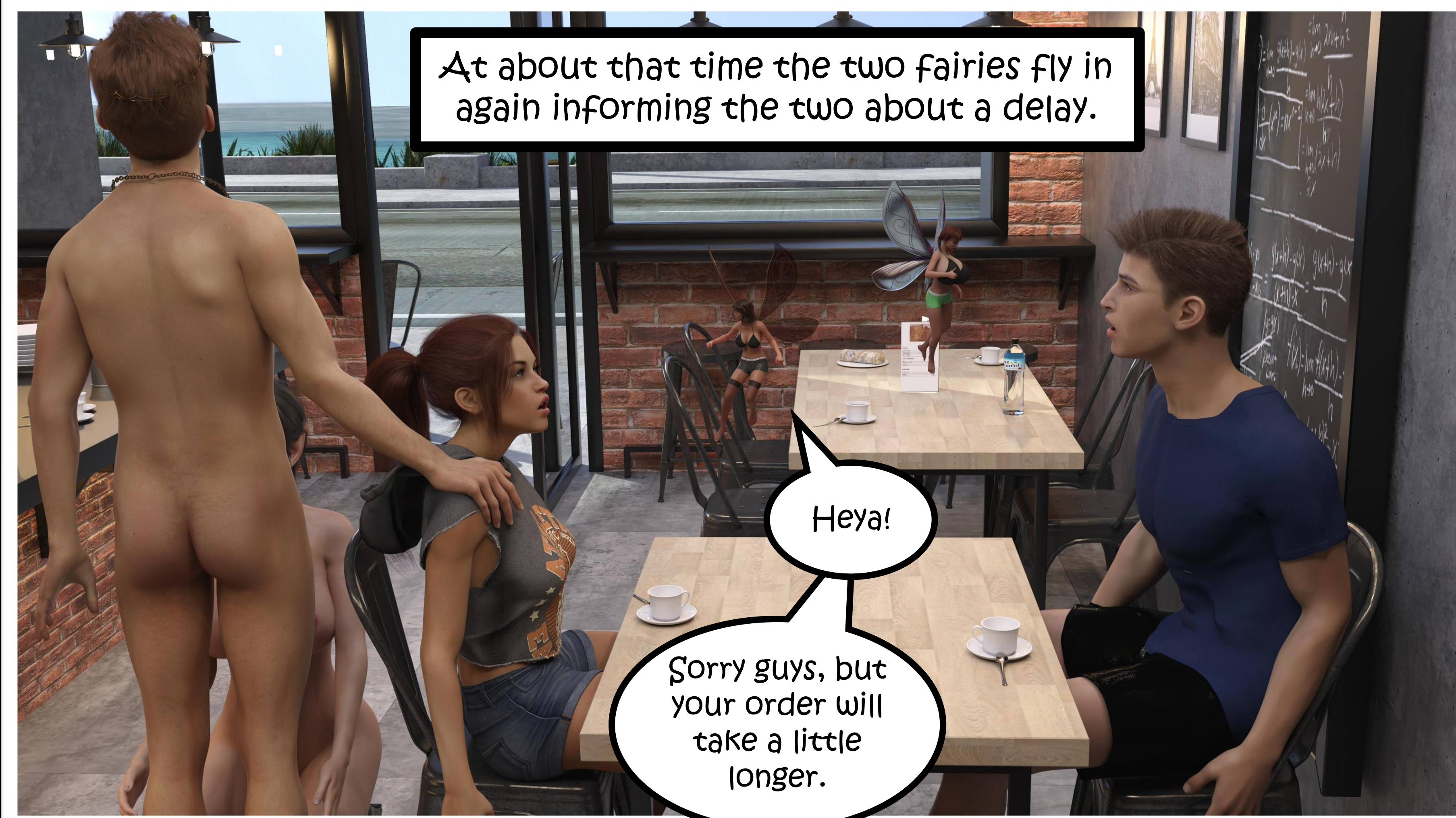


As the blowjob intensifies King Erik supports himself on the tourist's shoulder.



Engrossed in her conversation with her boyfriend, she does not mind...





At about that time the two fairies fly in again informing the two about a delay.

Heya!

Sorry guys, but your order will take a little longer.



Please enjoy this free refill of coffee while you wait.

We are out of nut strudel. The chef's baking one right up though.

So cute!



No problem. We wait.

Thank you for your understanding.



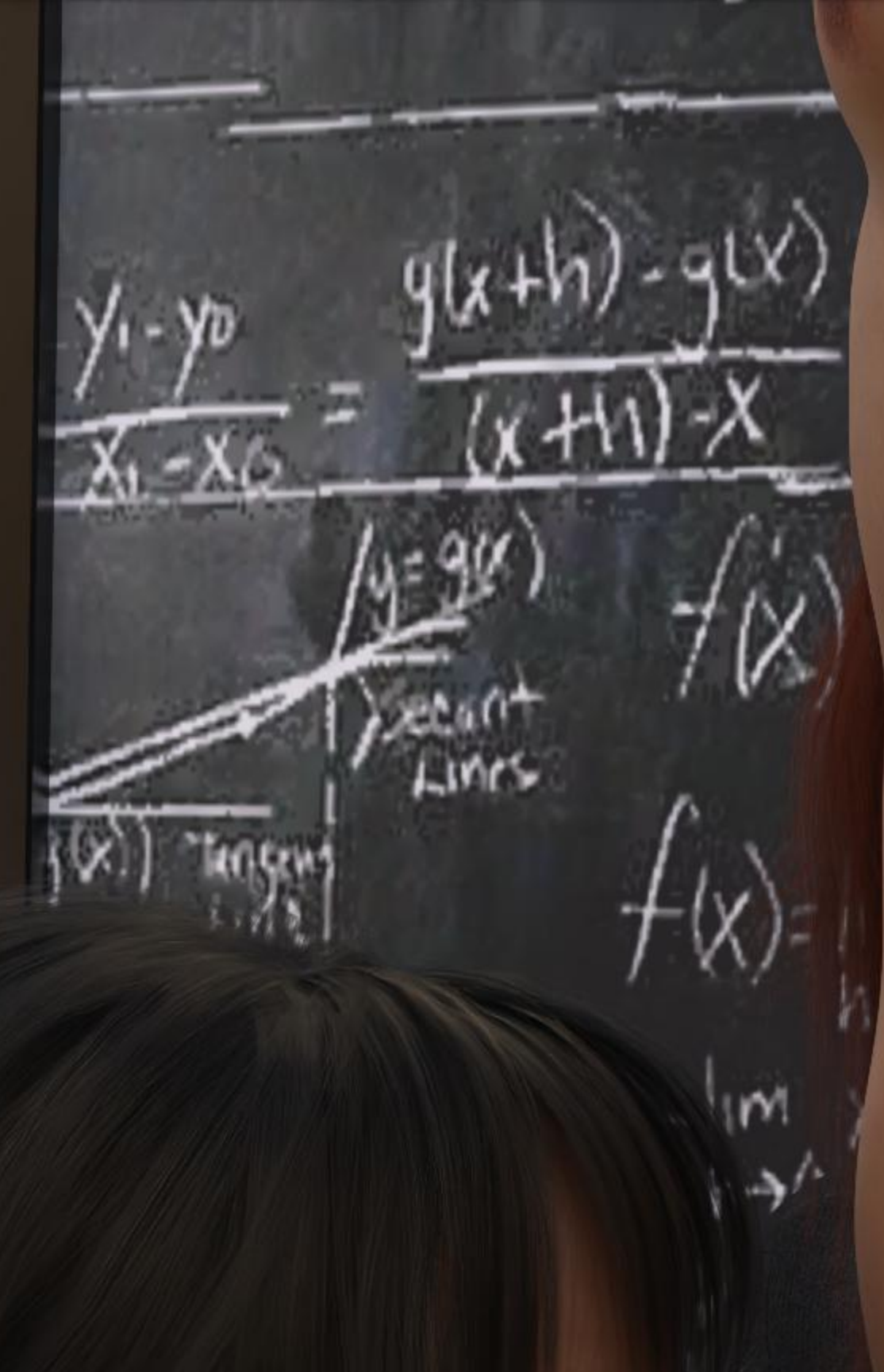
Bye!

Bye!

Before the fairies fly back to their station, they just have to comment on the blowjob before them...

He's about to cum, isn't he?

He seems close, yes.



GAK





I wish I was off duty and could join them.

Riding his majesty's cock is the most amazing thing!

Riding it?... But you are so small and his penis...

I meant literally riding!

You wrap your arms and legs around it and than hump away.

You can also buzz your wings like crazy. He really likes that!

But just as King Erik is about to release his load in Becca's mouth...



Excuse me, waitress?

Groan

GAK
GAK

Really?
Again?
NOW?!

Could I try some of that famous milk for this coffee, please?



Erik indicates to the waitress that she should go along with the request.



Of course, miss.

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$$\lim_{h \rightarrow 0} \frac{h(2x+h)}{h} = \lim_{h \rightarrow 0} (2x+h) = 2x$$

whisper
whisper

blush
Yes, my
liege.

I wonder what
sights we should
visit tomorrow.



Willing his cum to be the perfect amount to fill the tourist's cup, King Erik dumps his load into her coffee.

Please hold out your cup for the refill, miss.

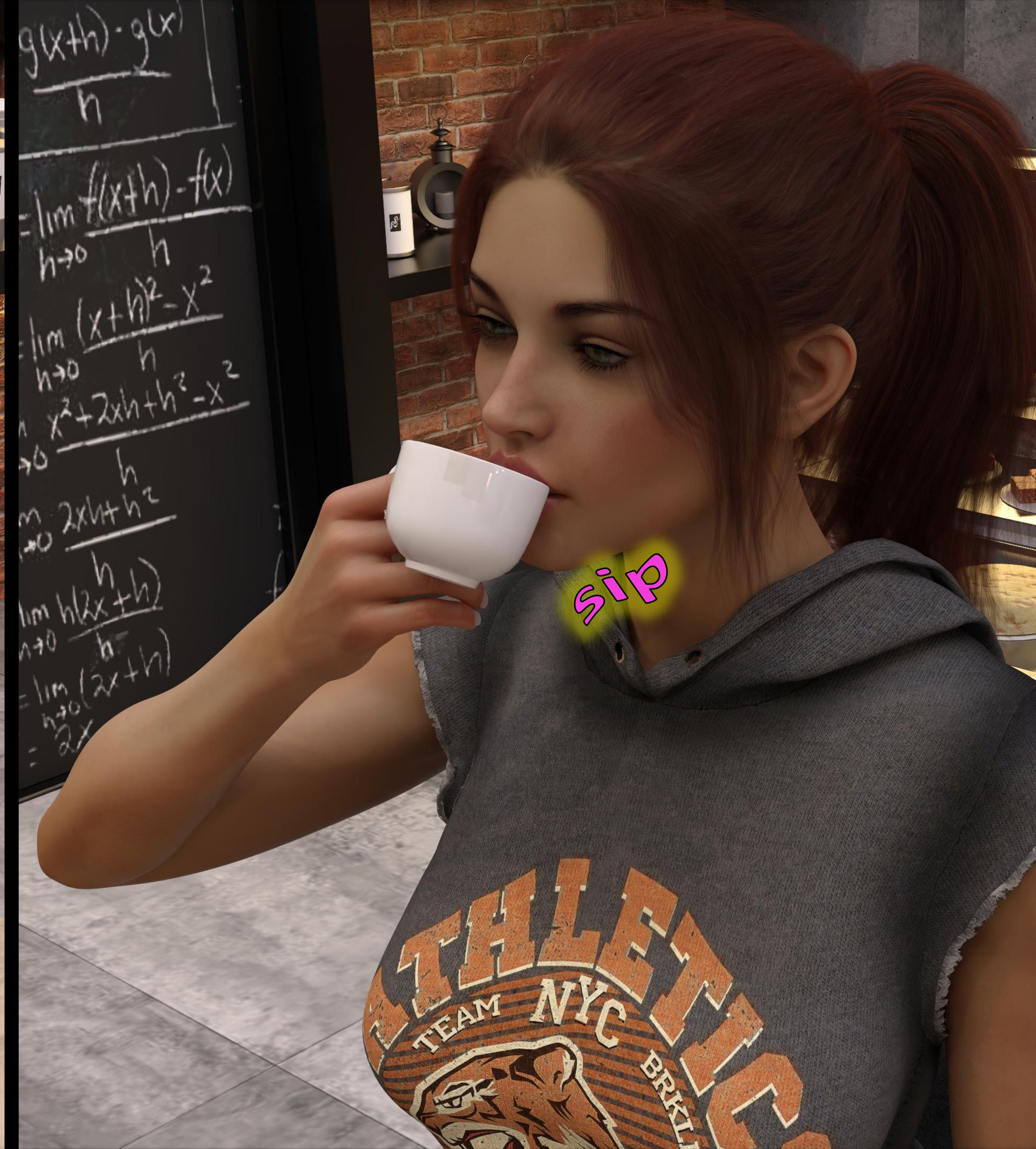
I heard the car wash monument a few blocks up the street is a sight to behold. *groan*

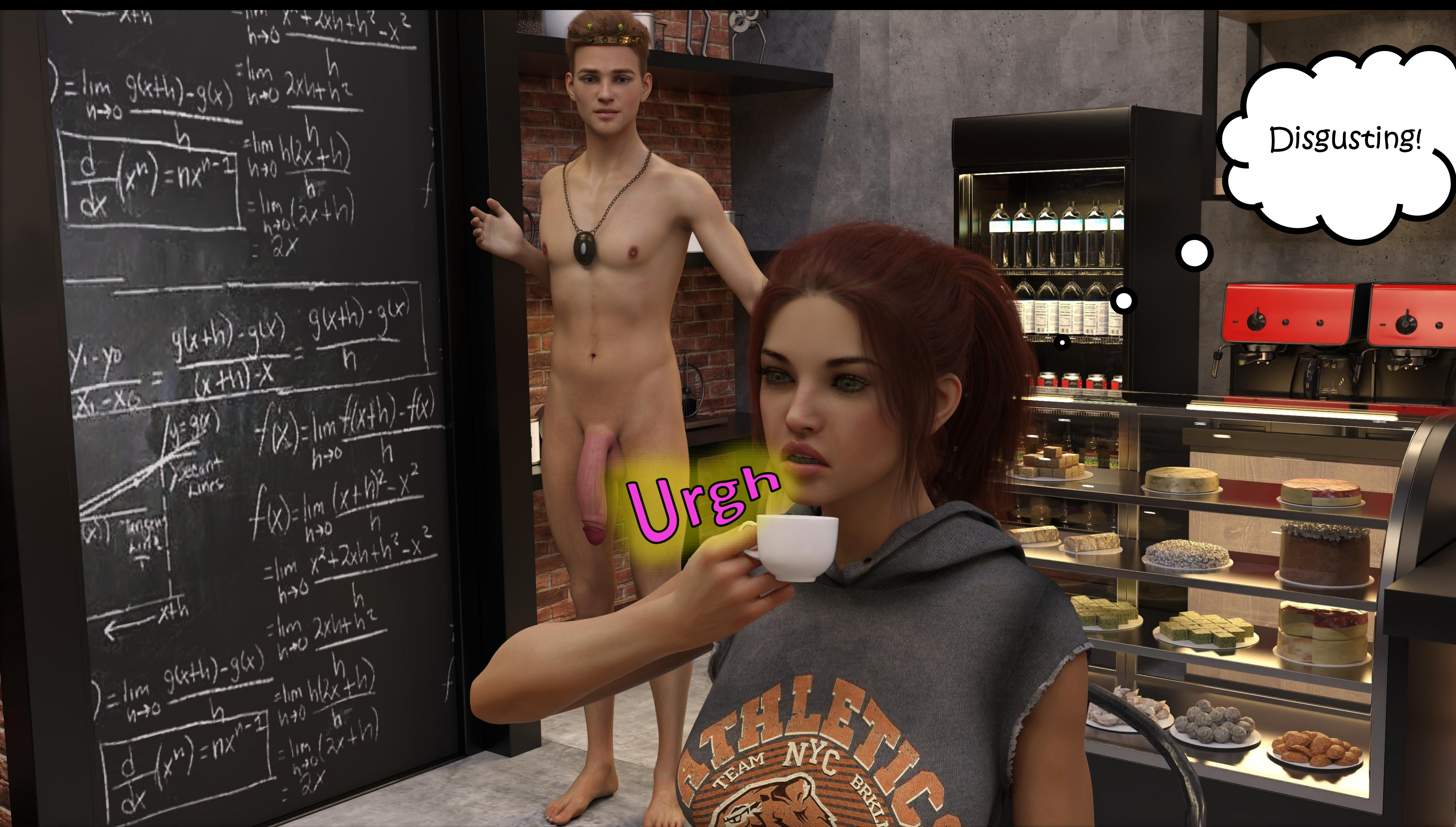
That sounds like an interesting idea.

Groan

squirt









The most delicious coffee I've ever had!

The milk here really is something else!

Shortly later...



I hope you were satisfied with my service today, Your Majesty.



Are you kidding me? Your service was marvelous!

Really?!



Is there anything you want?

In fact, I loved it so much, I'll grant you a wish.

Well... the coffee shop is very busy and my breasts can only cover so much demand...

So... I thought... maybe... if my breasts were bigger..."

Speak no more, I got you covered!
chuckle



Have a nice day, Your Majesty.

I... don't know what to say.

Thank you, my liege!



Bye!
Have fun with your new gift.

The following days proved quite interesting for Becca at the coffee shop...

Day 1



Thank you!

Hope to see you back soon.

Your milk's the best Becca!

Day 2

The usual?



Yup!
How can I say no
to that delicious
milk of yours!

Day 3

He-he!
Don't know about
a taste upgrade,
but there definitely
is more product.

Wow!
Your breasts
have gotten
huge girl!

I bet your milk
tastes even
better than
before now!

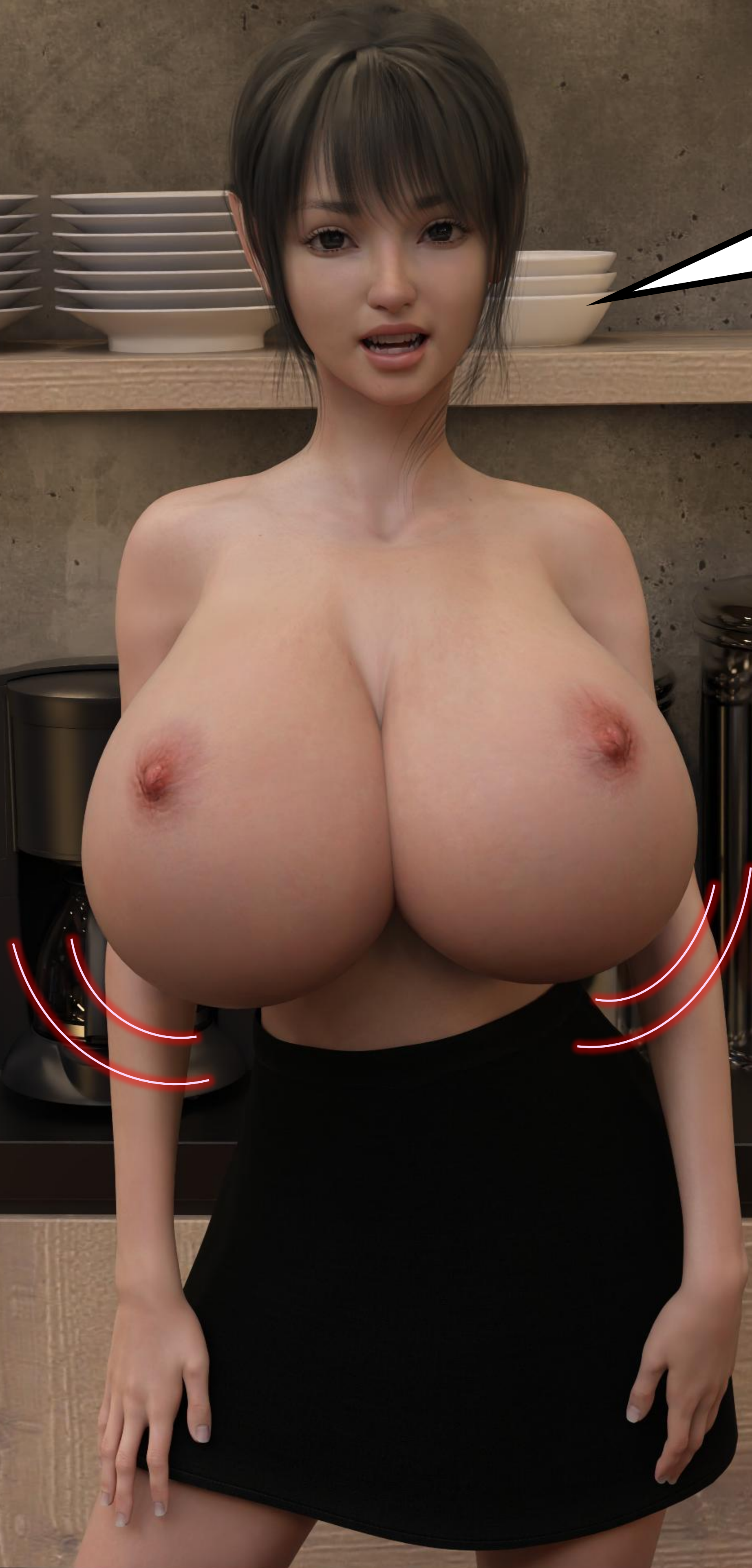


Day 4

Thank you.
Glad I can help
make your day a
little better!

I gotta say. I'm
looking forward
to coming her
all day.

And it's all
because of your
milk. **It's super
yummy!**



Day 5

Hey girl!
Is there still some
of your delicious
milk left, or am I
too late again?

No worries!
With these new
udders, I'll never
run dry again!

The End.



$$\frac{f(x+h) - g(x)}{h}$$
$$= \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
$$= \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

Window Wishing XIV
Sex Romp Arc IV
Graphics by 3D-Swede
Script by Hexxet

~80 Pages

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Pinups



I wish that whenever somebody compliments your Milk, your breasts will grow a cup size.

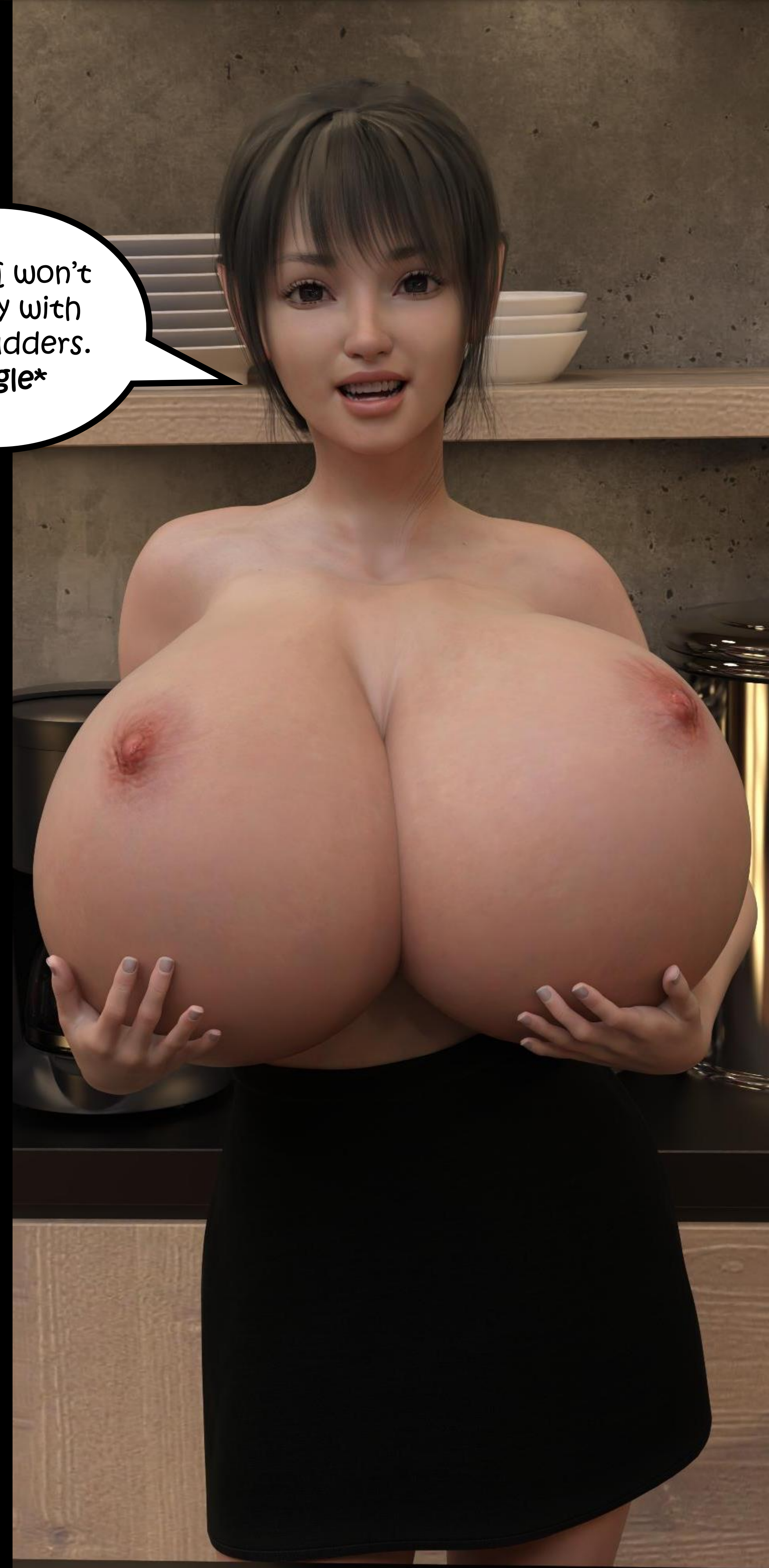


Wow, you really got the best milk!



This coffee shop would be nothing without your milk, girl!

Guess I won't run dry with these udders. *giggle*



What can I get you?

Alrighty!
Ready to take your order, ma'am.

Sorry, we are fresh out of cream pie. But I can ask the chef to make a new one.

I'll take the cream pie.



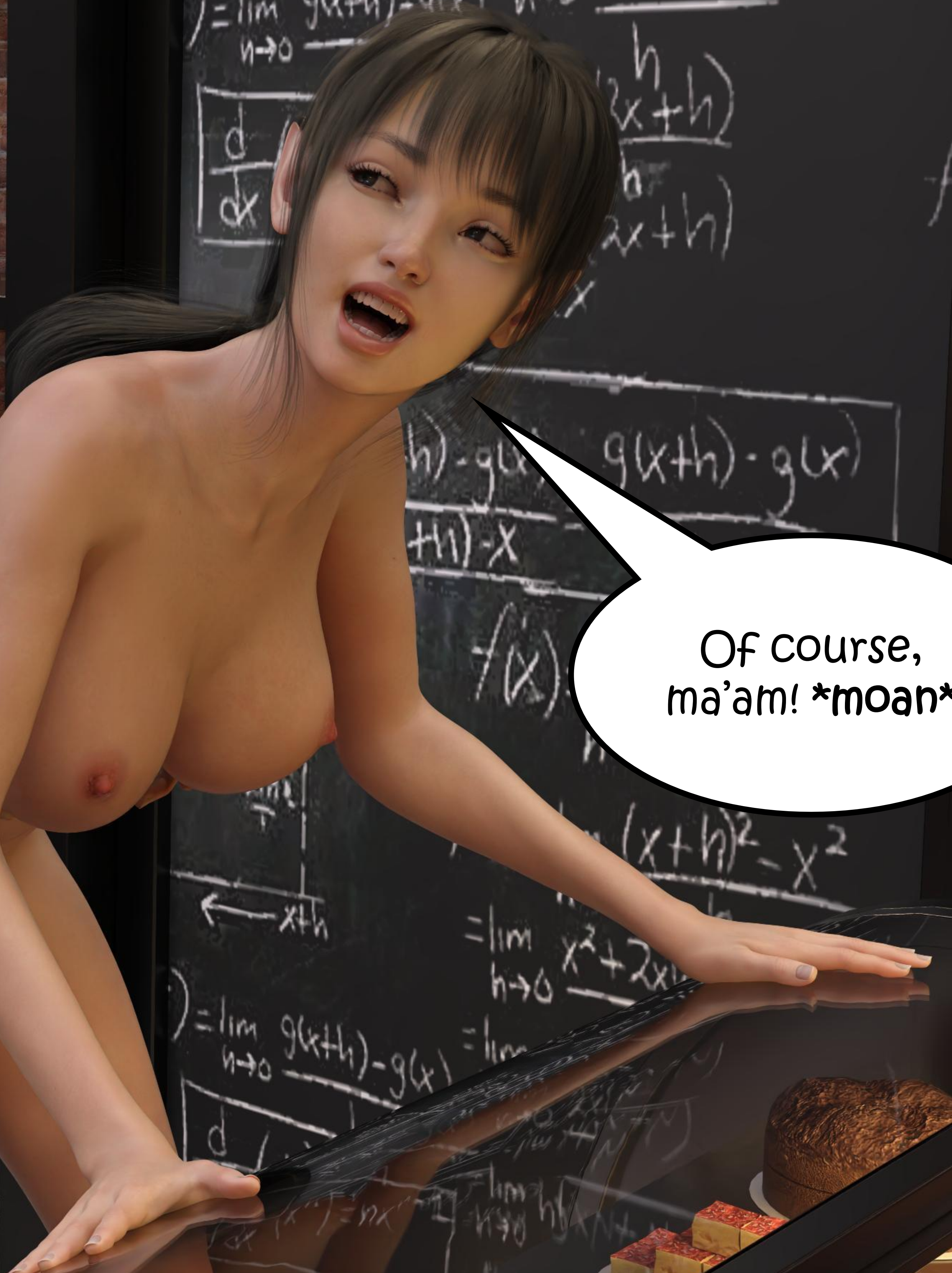


Excuse me, waitress.

I'd like some more milk into my coffee, please.



Groan



Of course, ma'am! *moan*



$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$

$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$

$$= \lim_{h \rightarrow 0} (2x + h)$$

$$= 2x$$

$$f(x) = x^2$$

$$f(x+h) = (x+h)^2 = x^2 + 2xh + h^2$$

$$f(x+h) - f(x) = x^2 + 2xh + h^2 - x^2 = 2xh + h^2$$

$$\frac{f(x+h) - f(x)}{h} = \frac{2xh + h^2}{h} = 2x + h$$

$$\lim_{h \rightarrow 0} (2x + h) = 2x$$



Groan

Excuse me, waitress.

I'd like some more milk into my coffee, please.

Of course, ma'am!



King Erik bent the elven waitress over the next table and fucked her right there – she was moaning right into the sitting tourist’s face. – It’s good to be the king!

Moan



King Erik bent the elven waitress over the next table and fucked her right there – her moaning into the sitting tourist’s face. – It’s good to be the king!

Moan

Would you like to keep molesting this unresponsive tourist or shall we finish what we started, your majesty?

Hmm... Let me think about that.

Strange... I think I'm getting wet?



When King Erik starts to fuck the waitress right there in the coffee shop some tourists are shocked by that open display of sexuality.

What the fuck?!

More

$$\lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h} = \lim_{h \rightarrow 0} \frac{2(x+h) - 2x}{h} = \lim_{h \rightarrow 0} \frac{2x+2h-2x}{h} = \lim_{h \rightarrow 0} \frac{2h}{h} = \lim_{h \rightarrow 0} 2 = 2$$

$$\frac{d}{dx} (x^n) = nx^{n-1}$$

$$\lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h} = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h} = \lim_{h \rightarrow 0} \frac{2xh + h^2}{h} = \lim_{h \rightarrow 0} (2x + h) = 2x$$



The waitress had quite the trouble fulfilling the customers orders while keeping the King's cock up her pussy.

Moan

