

J
U
S
T

F
O
R

Y
O
U



Chapter
3

WARNING

This comic contains age restricted content. It features sexual content, coarse language and violence that are not suitable for viewers under the age of 18

All characters presented in this comic are 18+ or older.

All characters, situations, events and locations are fictional, and any similarity with the real world is a pure coincidence and no connection

You must be of legal age 18+ to read this comic. If not, please close it

Richard arrives back at the coffee shop





I am sorry, Richard. I should have let you find another job. It would have been our backup plan.

We have not planned for that to happen.

Margaret explained to Richard what happened.

I do not know... You are right. I must calm down.

No time to look back. You look very nervous. It would help if you calmed down first.

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

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

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

Come with me for a moment, please

Where are we going?

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

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

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

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

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

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

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

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

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

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

almond, breyer, extras
caramel latte 3.75/4.00/4.25/4.50
flavored latte 3.50/4.00/4.50
Cafe latte 3.50/4.00/4.50
Zheaven 3.75/4.25/4.50



In the coffee shop's storage room

What are we doing in here?

Have a seat, mom.

Ok, I will, and?

1
Let me give you a quick massage.

2
Now is not the right time, Richard!

3
You are the one who taught me this, mom. When I have a problem, you used to massage me.

Clear your mind,
mom. It is going to
be OK.

I hope so, honey. I
am glad that you
are so caring.

That's not what
she needs.

Will I see you
everywhere today?!

Haha... It
seems so.

Haha, I like to see
Mia and Richard
together.

You are lucky to see a beautiful girl like me the whole day, Richard

Give me a break!

Haha



1
Your arguments
never end.

2
He does
everything wrong.

3
Look who is
judging here...

1
Look, nerd boy

2
I am NOT
NERD!!!

3
Anyway, If you would like
to release a woman's
stress, then do it like
this!

Start with the legs.
These poor legs have
stood up the whole day
serving customers.



Do you know how much women like their legs rubbed, Richard?

Interesting!



Especially when you lick them with your tongue.

Ahhh

That's relaxing my body!




Then kiss the leg softly...

Let her skin feel
the passion of your
lips!

Oh, mom is enjoying this.

This girl knows what she is doing.



Oh Margaret, your skin is so soft. I want to kiss your legs for the whole day!!

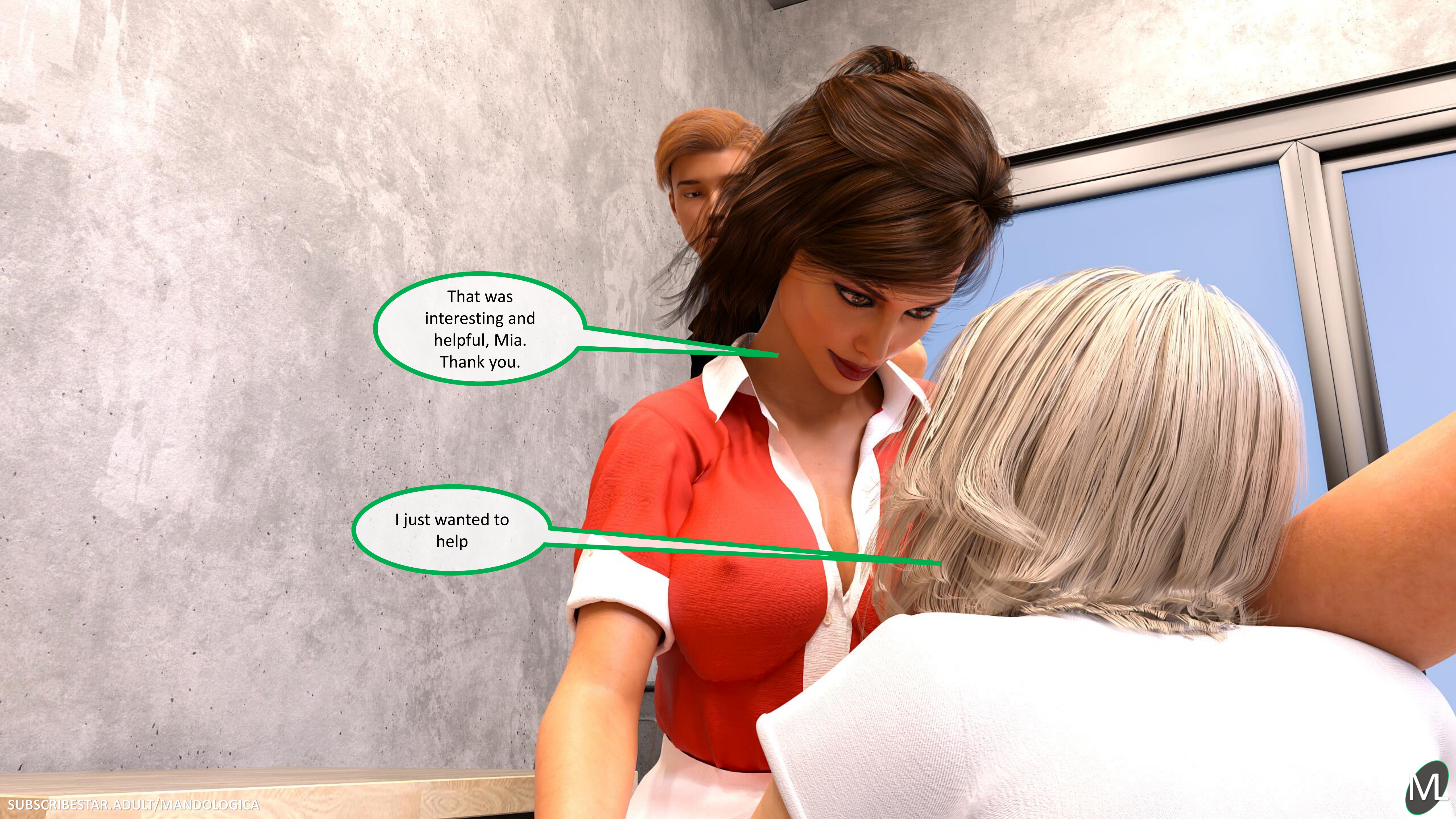
And above that amazing thigh, you can reach the glory hole of a woman.

Mmmm

WHAT!

And when you touch it...





That was
interesting and
helpful, Mia.
Thank you.

I just wanted to
help



1
My mood is much better. Time to get back to work.

2
I am happy to hear so.

3
I am glad to help you, Margaret.

Maybe someone
needs some help
too.

Got it!

1 Can we go now?

2 Ok, Ok.

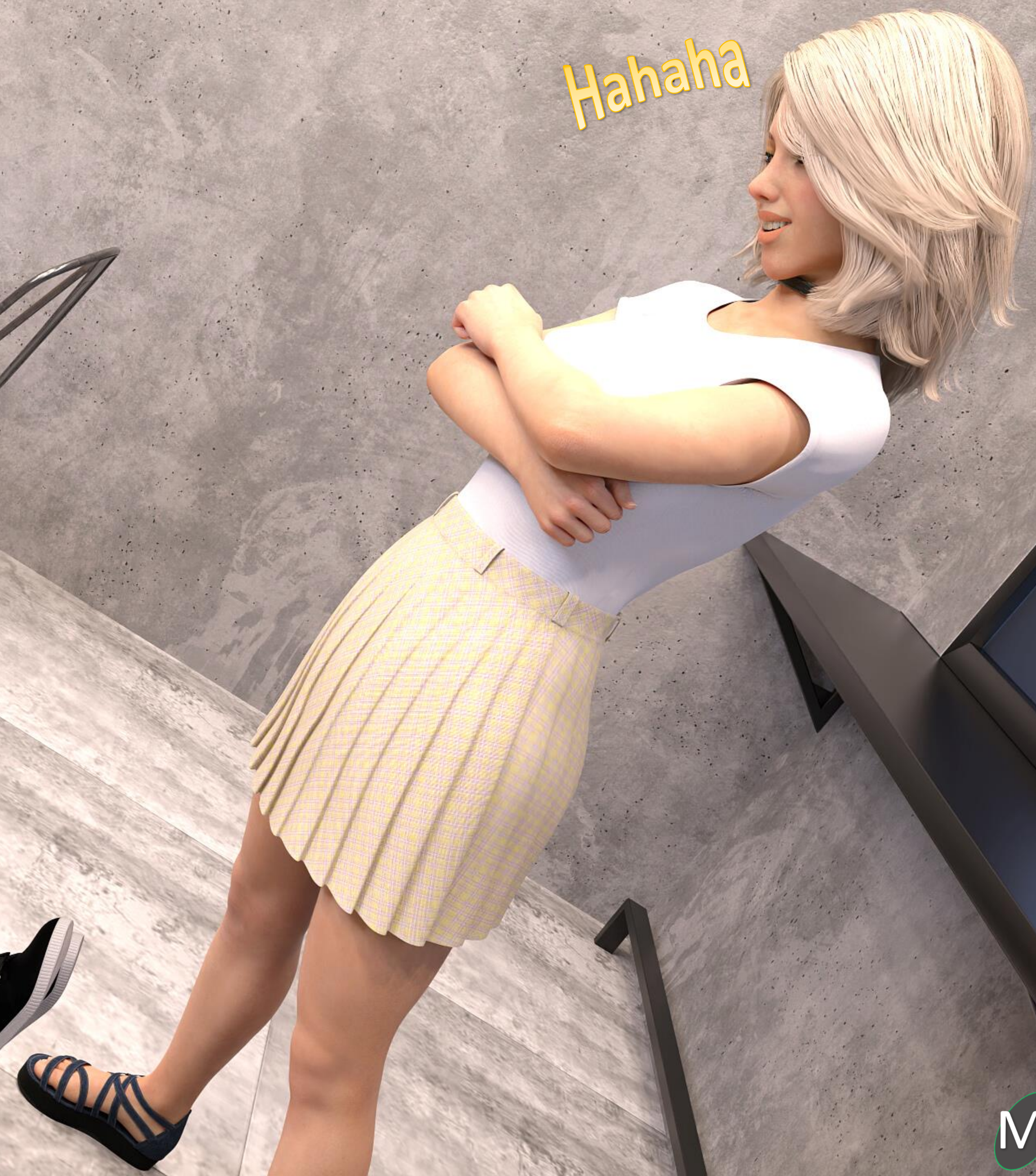
3 After you, Richard.

Good Luck!

Waaa...

Hahaha

Not again, Mia!



We need to finish what we have started.



Www..ee have
noo...t star....t...

Ahh, taste it!!
Make me feel it.

No, No, No...

Mmmm

My baby, enjoy your time, and I will take care of our new problem.



You think you can escape from me!



leeee...t mmeee
gggooo.

Haaa, You cannot move now. Surrender and do what I say.

Lick my pussy, lick it!!

Licking

Deeper Richard.

Ah god!!, I love it!

Sucking

Oh, your cock is
hard already!

It seems you
enjoy it, haha

Ok, let's take
these annoying
trousers off.

Your cock is calling me...

Why did you stop?!

ENOUGH!!

RICHAAARD!!

ARE YOU NUTS?!!

You have enjoyed it
enough. I need to go. I
have a problem to deal
with.

And I am so sorry,
Mia. I did not mean
to be rude.

I am just in a bad
mood right now.



Let's go.

Richard, where are you going?

I will meet you at home, mom.

What happened?!



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

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

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

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



1
Thank you, Mia, for coming here after calling you.

2
You are welcome

3
Are you ok, Mia? What happened? Why do you and Richard look not happy?



1
I could not help him.
He is so concerned
about the new owner.

2
Did you tell him that
you know the issue
already?

3
I had no chance
to say it.

And aren't you concerned? I mean, if I lose the shop, you will lose your salary.

2
We are happy to have you with us too, Mia.

1
I am not. You and Richard always stand beside me.



Ok, you can go now. I will finish the shift here and then go home to meet that new owner. I hope we can come up with a reasonable deal.

I hope so.

See you!

Bye Bye.

At the evening, at Margaret's apartment

I am in the living room, mom.

Richard. Where are you?

Hey, sweetie! Did you run away from Mia?

Mom, you know me well. I am not in a good mood now.

You are over-worried,
Richard. Everything is
going to be alright.



Ahh... I am so tired...

Lay your head on my chest, mom.




Mom, Do you think I do not get how you feel?

You are very worried about what we will do if we get no deal with the new owner. Why do you hide it?

Because you get sad and upset when you see me worried.


I was not going to tell you about this issue, but It is your right to be informed.



I need to cheer her up a little bit. I cannot see that sadness on my beautiful mom's face.

hmmm, I had no idea that you are into girls.

What?! No,
I...



Give me a kiss,
you naughty girl!

1
I told you many times not to call me a naughty girl!!

2
Ouch... It hurts. Aww... I am sorry, Soorryyy...

3
Fine!

1
Well... Thanks to Mia,
I have learned
something new.

2
What do you mean?

I mean this.

Hahaha

What are you doing?!



I like this way of releasing your stress, mom.



1
It turns me on even more. Very tasteful!

2
That's enough, Richard. We need to get ready for the guest.

Licking

Hahaha

Richard!!

You are right. Time for the main dish!
Enough appetizers.

Mmmm

1

Even though you are wearing your pants, I can taste your sweet juice, mom!

2

Ah God!!

Kissing

1
The glory hole,
yeah?. Wrong
description Mia. It
is heaven itself.

2
Haha. Then show
me how grateful
you are for this
piece of heaven.

The... guuesst is
com...m..ming soon.

Oh, lick me
more... SUCK
IT!

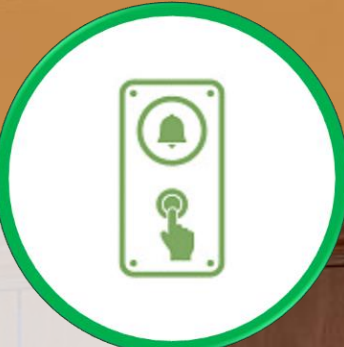
You know how to
make your mommy
happy, darling...

Ahhh

Sucking

Fuck! I guess that is the new owner.

Ding Dong



I told you we had to get ready.

Hello guys, I am the new owner.

Olivia!





Thank you for taking the time
to read the comic

If you would like to support us
<https://subscribestar.adult/mandologica>

Join our community
<https://discord.gg/2uh93v8CHP>

See you in chapter 4