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Chapter
1



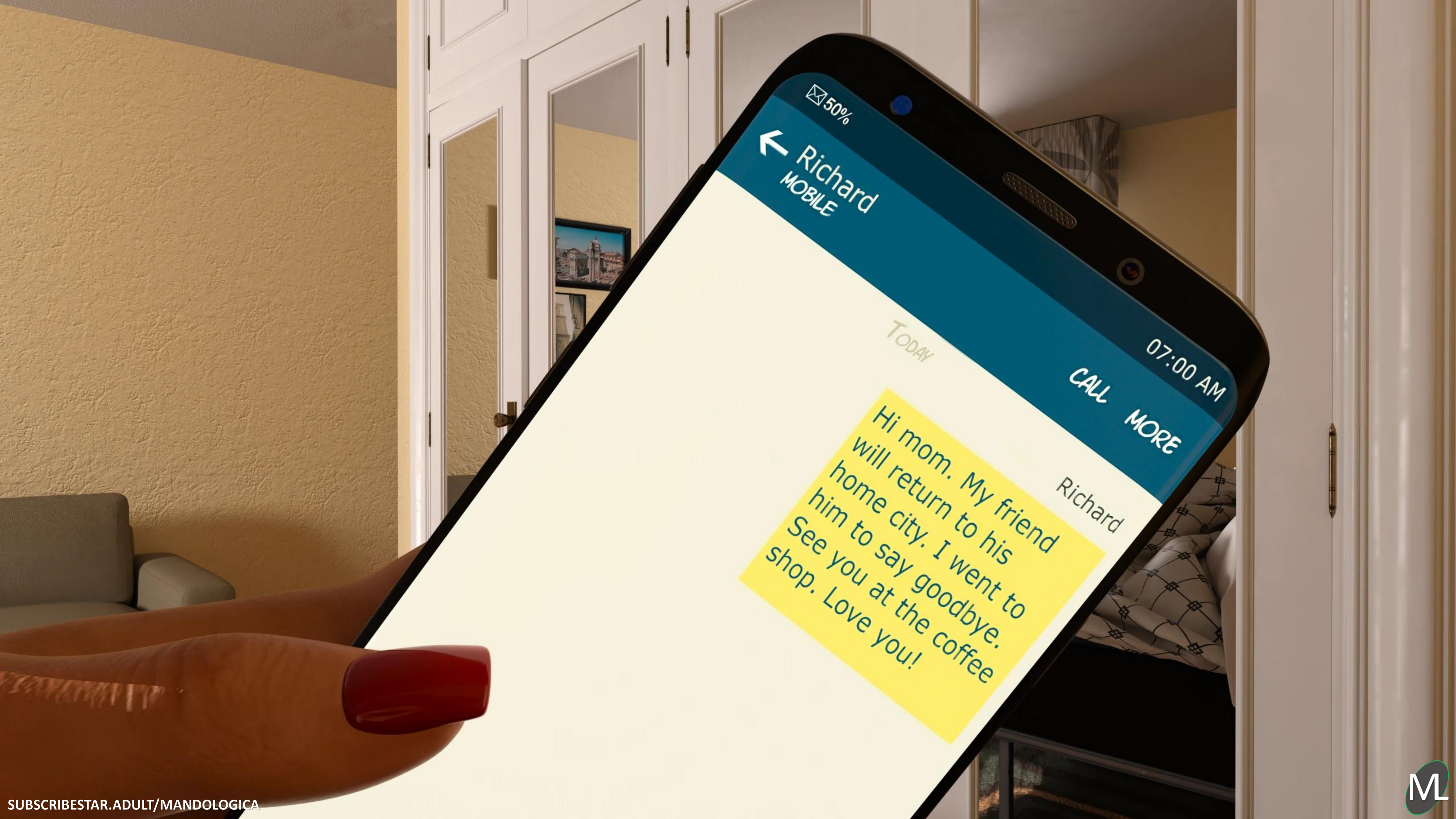
Oh, It is morning
already.

Richard...
honey!

Maybe he left me a message.







50%

← Richard
MOBILE

TODAY

07:00 AM

CALL
MORE

Hi mom. My friend will return to his home city. I went to him to say goodbye. See you at the coffee shop. Love you!

Richard




It is time to do some exercises first.

Let's close this
and be free....

Much Better!

This is a hard exercise to do.

One more
minute, and then
the next pose

A woman with dark hair, wearing a blue bikini, is posing in a living room. She is standing with her back to the camera, her right arm raised and hand near her head, and her left leg bent at the knee. She is looking over her shoulder towards the camera. The room features a grey sofa with a blue and white patterned cloth on it, a white coffee table, and a dark wood door. A thought bubble is positioned above her head, containing text. The floor is made of light-colored wood.

Finally, Richard has graduated from chemistry college. He will be a responsible man now.




He promised to help me at my coffee shop before searching for a job

Anyway, that's enough for today. Time to take a quick shower.







A woman with long dark hair is showering, her eyes are closed, and she has her hands on her head. She is unclothed. The shower is set against a wall of grey tiles. A thought bubble is positioned to her left, containing text.

Being a single
mother was a hard
job.

I had to give up being an exotic dancer to raise my son within normal life.

But at least
changing from being
a waitress to a
business owner is
still a good progress



Margaret finished her shower and is on her way to her bedroom.



No time to have my breakfast. I will have it at the shop.



Ah this dress,
Richard likes that
one.

Margaret leaves the apartment and heads to her coffee shop.





DELI



Margaret Cafe

Leo's
BARBER SHOP
PROFESSIONAL
HAIRCUTS & SHAVES
555-555-0132



Mozzarella & Pasta
HOMEMADE



256



Where is Mia?
Why is she late?

Oh god... I forgot that she is on vacation today.



I need to change my clothes to serve the customers.

After a couple of hours.



FULVIO'S ITALIAN DELI



Fresh Mozzarella & Pasta

Homemade Mozzarella & Pasta

Homemade Mozzarella & Pasta

Margaret Cafe

Ok here it is the place. I am looking forward to seeing...

NOO





Take my money and leave me alone, please. I will make it up to you.



You have destroyed my life. It is time for payback

Not this way.

SHUT UP!



Oh, stop!

That... hurts...



I cannot wait any longer... I need to find a way to stop him! Oh my god! What is he doing?

Oh, no pants! I was sure that you are no more than a slut!



This is the only chance... ready... GO!



What is going on here?

What the fuck...

Help, please.



Too bad... nice try,
but you are a dead
young man

Yeah, it is too bad, mother fucker!

The mugger feels dizzy.

What's going on?

Madam, call the police.



Why did all of this happen?

After a while, the police showed up and arrested the mugger.



I am glad to help you, madam. Here is your handbag.

I am Richard, nice to meet you.

Thank you so much for your help, young man!

Olivia!, call me Olivia.

Richard!

RICOTTA
MOZZARELLA
GNOCCHI
RAVIOLI
since 1909

FULVIO'S ITALIAN

Margaret Cafe

SOFIA
Shoes & accessories

Are you ok,
honey?

Yeah mom, I
am totally fine.



Sweetie,
baby... what is
this?!

You are always
worried,
sweetie.

Oh baby, I
thought you
were hurt.

Oh sorry, I am Margaret, Richard's mom.

Never mind, I understand. I have a son of the same age as your son too.



I need to go now.
Nice to meet
both of you.

Thank you,
madam.

Well....
Mom... I...

Richard, you got yourself in
trouble again!. I guess you
used one of your old tricks.

How did you do
it this time?

FULVIO'S ITA

Margaret Ca


Aspect
WORLD WIDE DELIVERY

Richard describes how he defeated the mugger.



Good idea mom.
Also, I need to help
you as Mia is on
vacation this week.

Let's get back to the coffee shop.
You need to clean yourself up! I
have an extra shirt in the coffee
shop's closet.

As always, you
are my angel,
honey!

At the evening, the last customer leaves the coffee shop.

Have a good night, sir.



Oh, you do not want to help your lovely mom!

You will not get me by this way mom.

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

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

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

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

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

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

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



My lovely son
became stronger
now. I am so happy to
see this, but...



Oh god, I missed those tits.

The old trick always works!



No, that's not fair MOM!

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

Haha, I win!

Although it is not fair, a promise is a promise. I will prepare the dinner tonight.

The chalkboard contains several mathematical derivations for limits and derivatives. The formulas include:
$$f(x) = \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

Other formulas shown include:
$$\frac{d}{dx} (x^n) = nx^{n-1}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

There are also some smaller, less legible formulas and a graph of a parabola.





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

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

$\lim_{x \rightarrow x_0} \frac{g(x) - g(x_0)}{x - x_0} = \lim_{x \rightarrow x_0} \frac{g(x) - g(x_0)}{x - x_0}$



Till tonight,
honey.

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



Margaret and Richard are going home.

Taxi!





Thank you for taking the time
to read the comic

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<https://subscribestar.adult/mandologica>

See you in chapter 2