



**MAYBE
EVER!**



I TOLD
YOU IT'D BE
A *GIFT*,
RIGHT?



BRIAN'S
HOOKING US
UP!



I'M
TOTALLY ON
BOARD NOW,
BUDDY.



THANK GOD I
JUMPED IN WITH
YOU...

...BECAUSE THIS IS FUCKING FIRE, BRO!

LISTEN TO YOU! YOU'RE ALREADY SLIPPING INTO CHARACTER!

I CAN'T HELP IT!

I FEEL FUCKING DOPE.



RIGHT?

I LOOK LIKE
THOSE STUDS THAT
USED TO MODEL
SHIRTLESS OUTSIDE
THAT SHOP IN THE
MALL!

WHAT ARE YOU
DOING TAKING OFF
YOUR SHIRT!?

WHAT'S THE
PROBLEM?




NO ONE
ELSE IS
HERE,
BRUH.

AND HAVE YOU
SEEN COLLEGE
CAMPUSES
RECENTLY?

DUDES WALK
AROUND LIKE THIS
ALL THE TIME!

FAIR
ENOUGH.



DO I LOOK
LIKE I COULD BE
ONE OF THOSE
DOUCHEBAG
MODELS?

YES,
YOU **BIG**
OAF.

HEY!

YOU
DON'T TALK TO
YOUR QB LIKE
THAT, YOU
HEAR?

I'LL
HAVE YOU
BENCHED,
SUCKA!

THAT'S
BULLSHIT! YOU
WOULDN'T
DARE!

LIKE
HELL
I-

PAY
ATTENTION,
YOU TWO!



LANGUAGE,
MR. JONES!

WHAT THE
FUCK!?

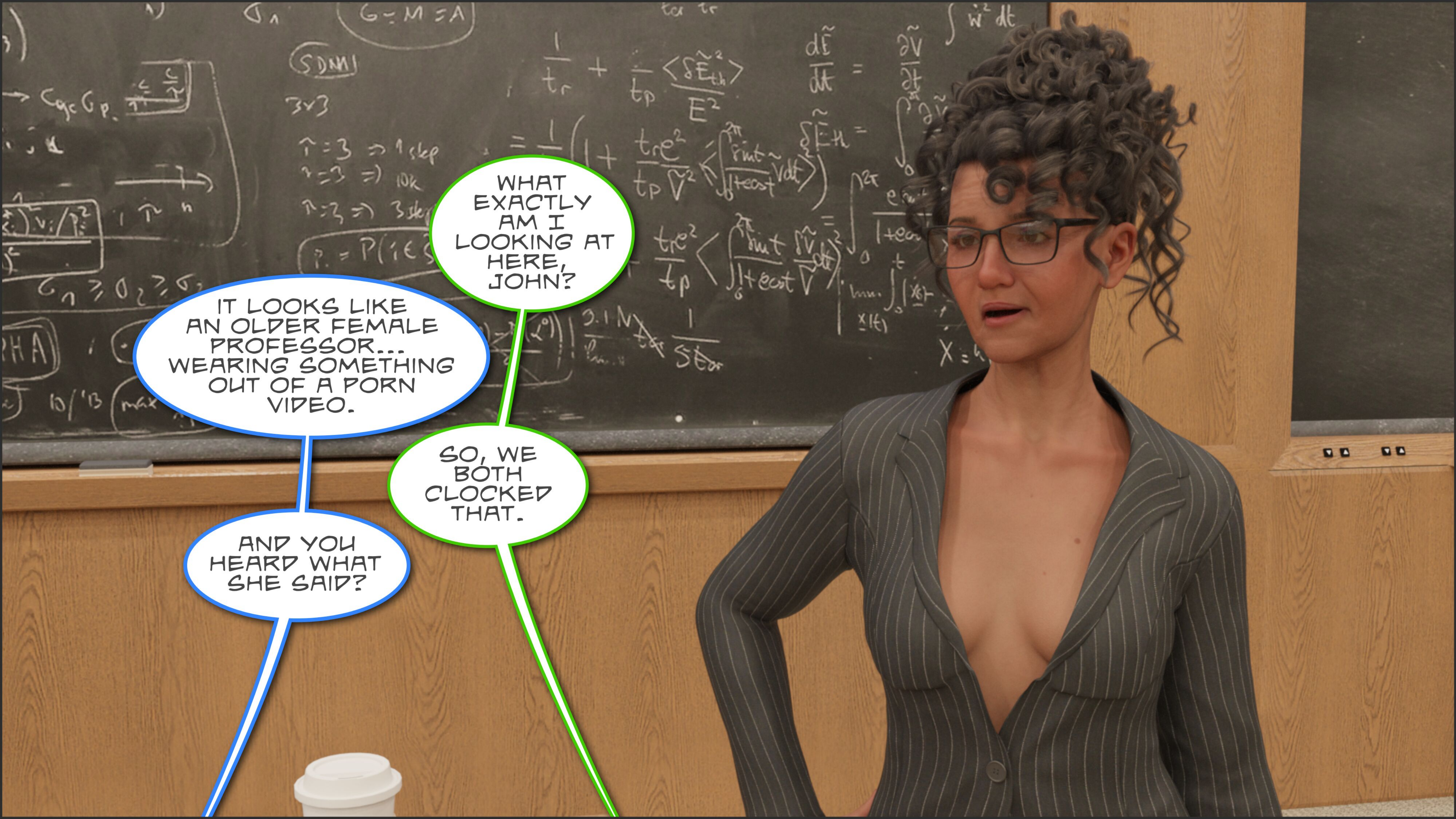


I MAY BE WILLING TO ENTERTAIN YOUR OFFER...

...BUT THERE'S NO NEED FOR VULGAR LANGUAGE... YET.

HM...

Handwritten mathematical notes on a chalkboard, including:
 $\text{Hom}(F_1, F_2)$
 $C_{1,2} \rightarrow C_{1,2}$
 $\langle (1,1) \rangle$
 $\sum_{k=1}^n \frac{(x_k - \bar{x})^2}{n}$
 $\text{Sampling: } \text{ALPHA}$
 SDMI
 $\frac{d\tilde{e}}{dt} = \dots$
 $X = (X, i)$



WHAT EXACTLY AM I LOOKING AT HERE, JOHN?

IT LOOKS LIKE AN OLDER FEMALE PROFESSOR... WEARING SOMETHING OUT OF A PORN VIDEO.

SO, WE BOTH CLOCKED THAT.

AND YOU HEARD WHAT SHE SAID?



THAT
"YET?"

PRETTY
OBVIOUS TO
ME.

PAINFULLY
OBVIOUS, WHICH
DEFINITELY MAKES
THIS FEEL LIKE
A... UM...

YOU
KNOW
EXACTLY
WHAT THIS
IS!

**THIS IS
THE WRONG
BOOK!**

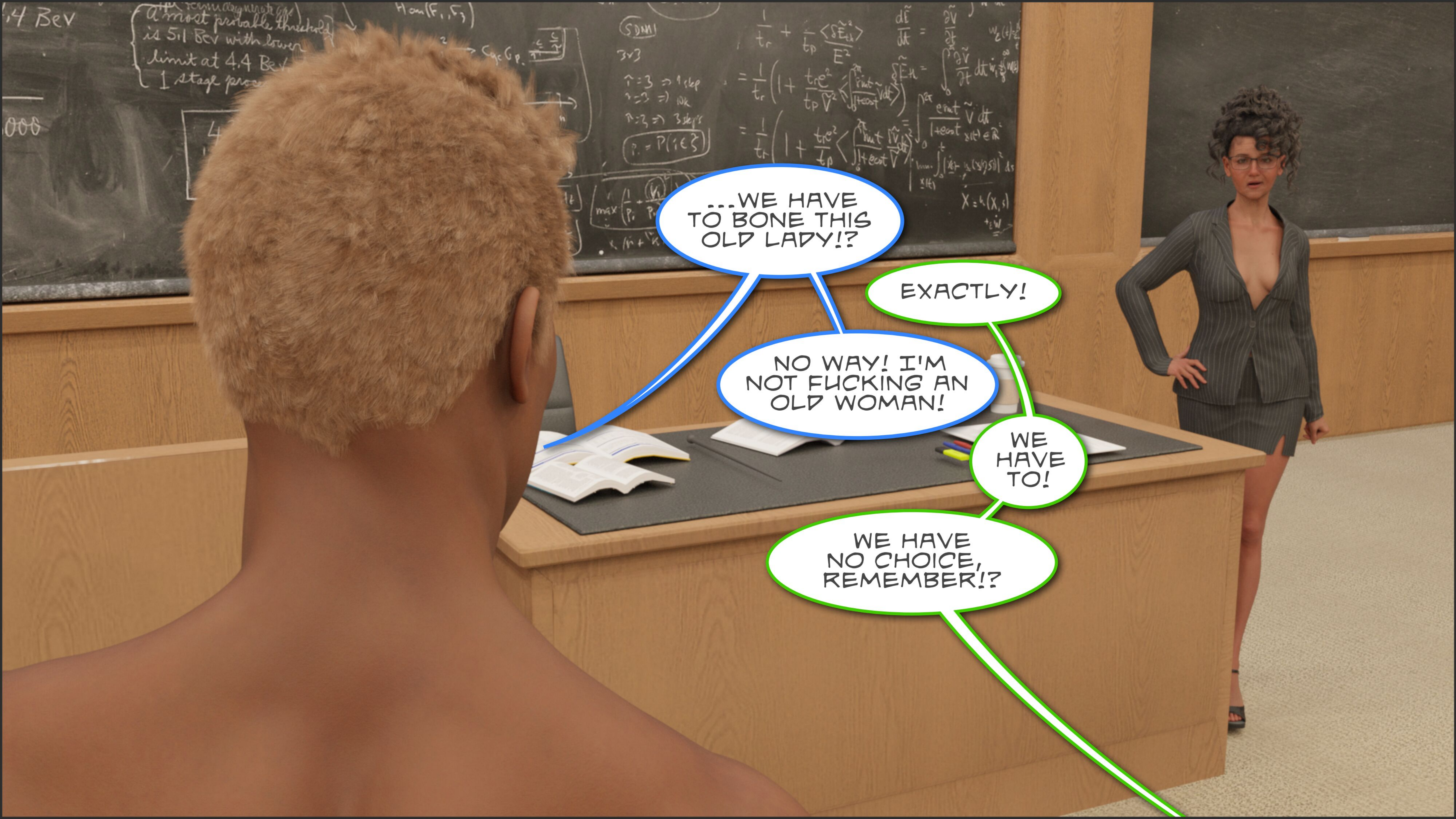
**THE
WRONG
BOOK!?**

**WE'RE IN
ONE OF BRIAN'S
EROTIC
NOVELS!**

**SOME
KIND OF...
OLD LADY
FETISH
BOOK!**

**ARE YOU
SAYING...**





...WE HAVE TO BONE THIS OLD LADY!?

EXACTLY!

NO WAY! I'M NOT FUCKING AN OLD WOMAN!

WE HAVE TO!

WE HAVE NO CHOICE, REMEMBER!?

WE HAVE TO
WORK OUR WAY
THROUGH THE
NARRATIVE...

...OR WE'RE
STUCK IN THE BOOK
FOREVER!

GODDAMNIT,
WALTER!

WHY'D I
LET YOU TALK
ME INTO
THIS!?

I'M
SORRY,
DUDE!

YOU
FUCKING
SHOULD
BE!

IF I WAS IN MY
OWN BODY, I'D BE
FAIRLY ATTRACTED TO
HER...

...BUT AS
KELLEN?

I'M
SORRY, BUT
SHE LOOKS SO
GROSS!

HOLD ON,
LET ME TRY
SOMETHING.



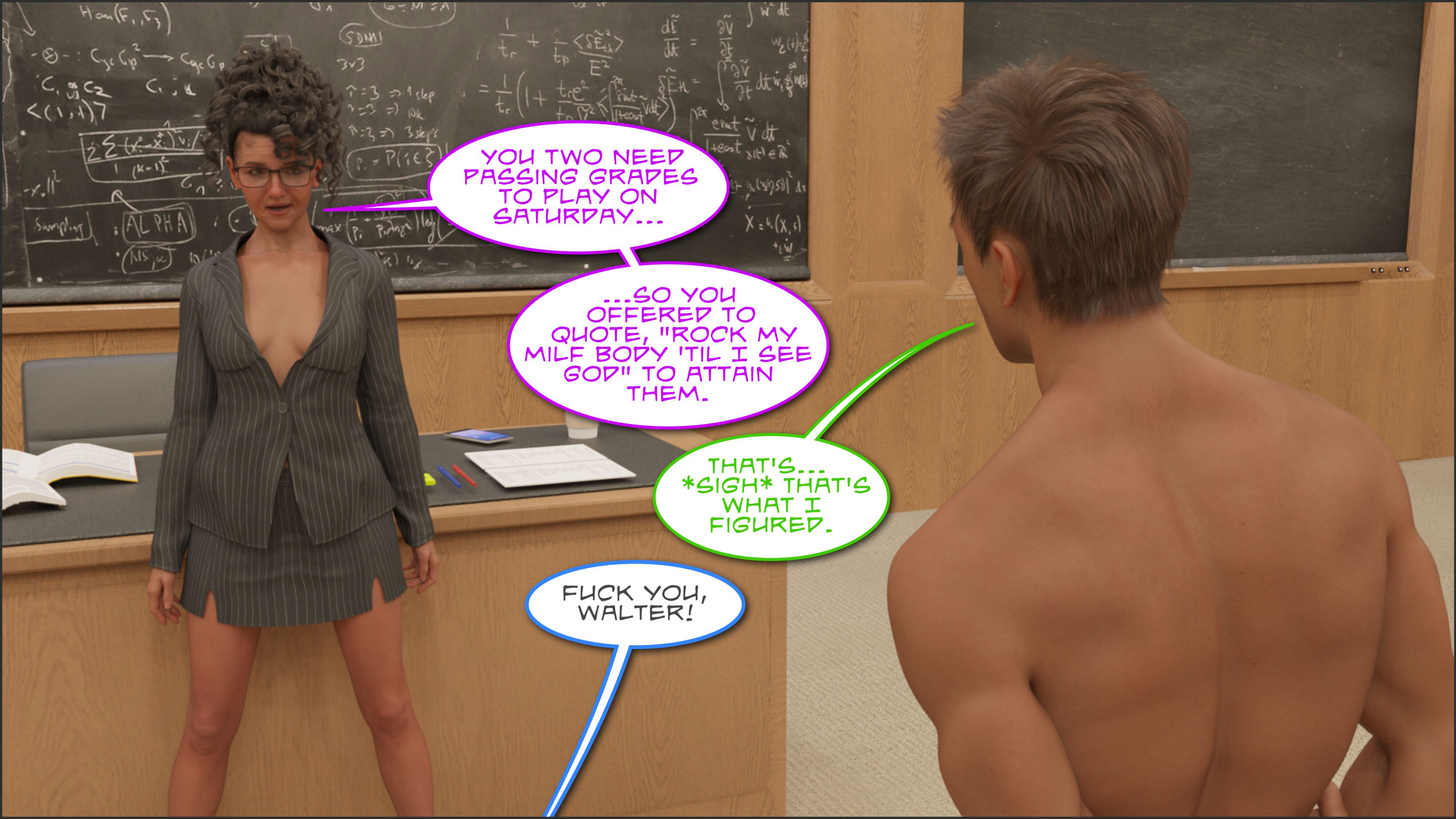


YES,
JACKSON?

UM... MRS.
BING...?

WHAT
"OFFER" ARE
YOU REFERRING
TO, EXACTLY?

WELL...



YOU TWO NEED PASSING GRADES TO PLAY ON SATURDAY...

...SO YOU OFFERED TO QUOTE, "ROCK MY MILF BODY 'TIL I SEE GOD" TO ATTAIN THEM.

THAT'S... *SIGH* THAT'S WHAT I FIGURED.

FUCK YOU, WALTER!

CONCERT
Featuring Three
CMA Big Bands

WE'RE IN
AN OLD LADY
FETISH BOOK
BECAUSE OF
YOU!

GOD
KNOWS HOW
MANY CHAPTERS
THERE ARE
WHERE WE
HAVE TO-

I SAID I'M
SORRY! HOW
WOULD I KNOW IT
WAS THE WRONG
BOOK!?

MAYBE BY
LOOKING INSIDE THE
MOTHER-FUCKER
FIRST!?



NOTE: ALL RESULTS ARE PROVISIONAL
DETECTED: 38 negative particles, mass 940 ± 70 MeV ($1840 \pm 140 m_e$) [6.1 to 6.3 BeV]
when set for mass = 1670 me; 8 expected if spectrophotograph had been for mo
reduced energy (4.8 to 5.1 BeV), set for 1840 me, found 3 in a time 1/3 would occur at full energy from
SENT OPERATION: Set for mass 1840; Beam energy, 4.1 to 4.4 BeV
almost
is 5.1
limit
1 st
$$U_{\text{com}}(F_1, F_2) \otimes U_{\text{com}}(F_2, F_3)$$

$$U_{\text{com}}(F_1, F_3)$$

$$C_{\text{yc}} C_p^2 \rightarrow C_{\text{yc}} C_p$$

$$C_1 \geq C_2 \geq C_3$$

$$\frac{(x_0 - x_1) v_i / p_i^2}{(k-1)^2}$$

$$\max \left(\frac{v_i}{\lambda p_i} \right)$$

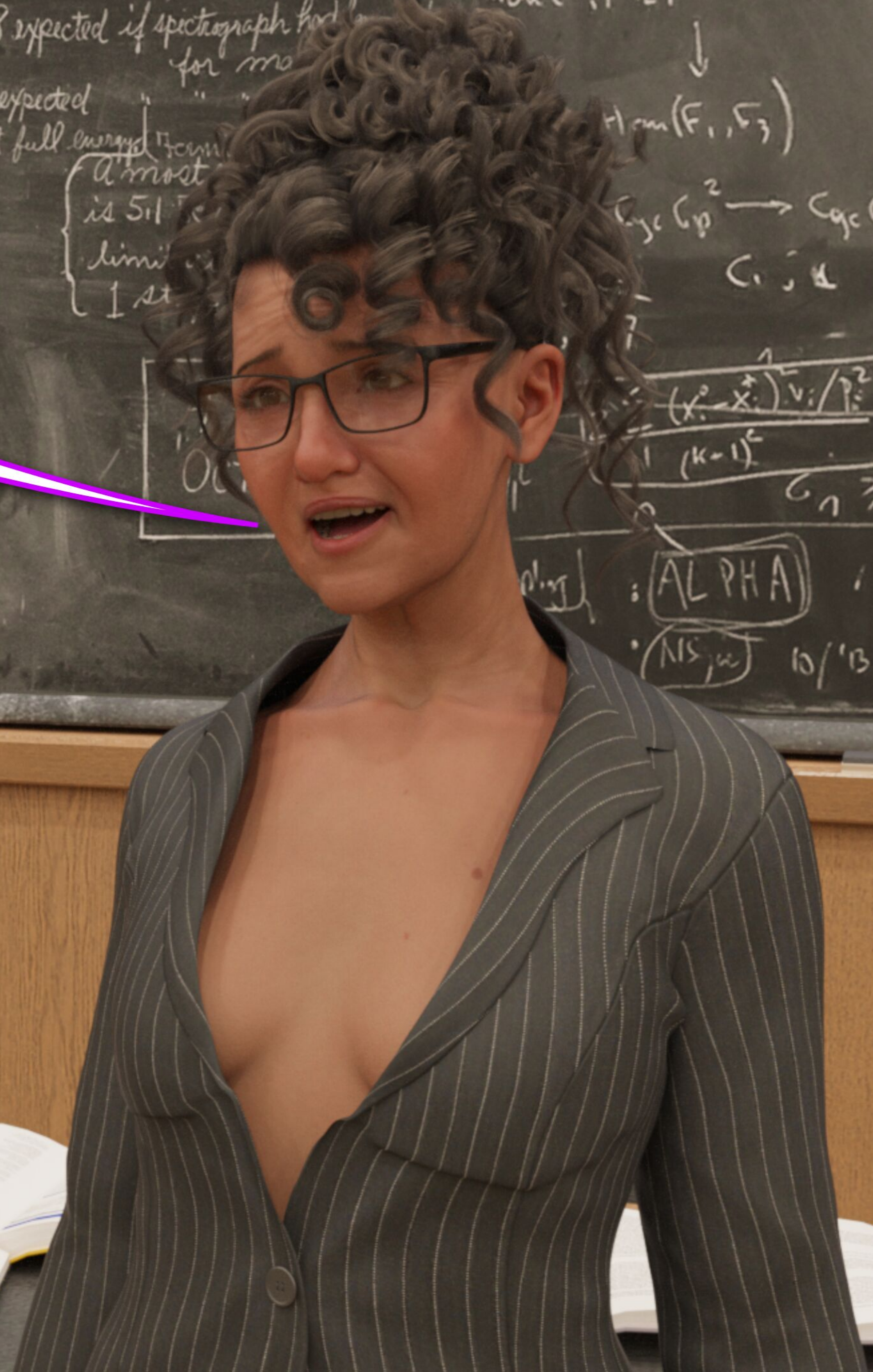
ALPHA
Dante
10/13

SO, ARE WE GOING TO DO THIS THING OR NOT?

THE POTION SHOULD BE KICKING IN SOON.

HUH? POTION?

THE POTION YOU TWO GAVE ME.

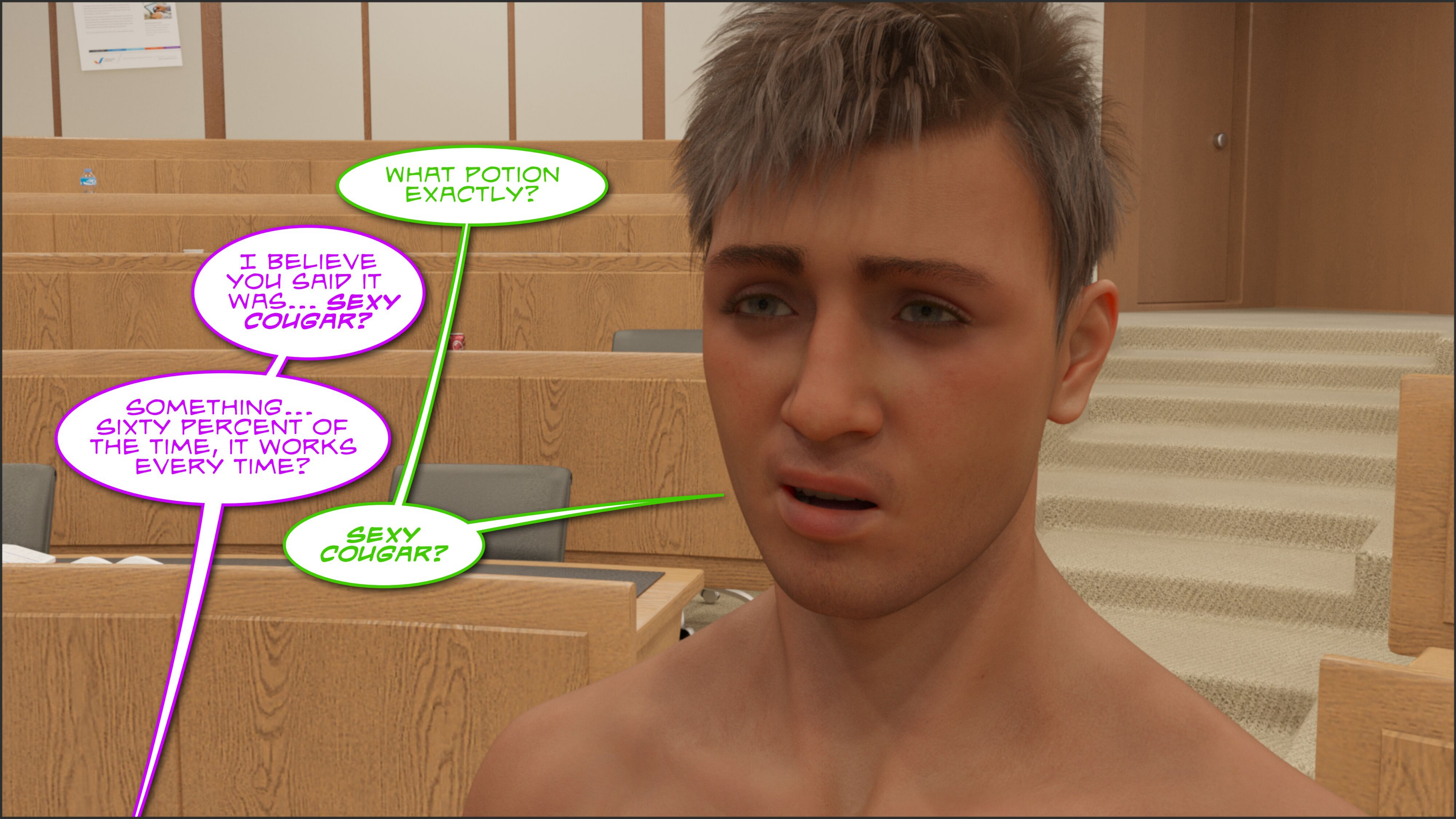


WHAT POTION
EXACTLY?

I BELIEVE
YOU SAID IT
WAS... *SEXY
COUGAR?*

SOMETHING...
SIXTY PERCENT OF
THE TIME, IT WORKS
EVERY TIME?

*SEXY
COUGAR?*



WHAT
EXACTLY IS
THAT MEANT
TO DO?

FOR SOME
REASON, WE
DON'T. SO...
REMINO US?

AS IF
YOU TWO
DON'T
KNOW?

GASP
JUST...
WATCH! IT'S
STARTING!



Momentum of neg. particle beam
Energy

48000

4:30 PM
OCT. 6

$\sum (x_i - \bar{x})^2 / n$
 $P(i \in S)$
 $\frac{1}{t} \left(1 + \frac{tr^2}{tp} \right)$
 $\max \left(\frac{1}{p_i} + \frac{v_i}{p_i \lambda p_i} \right) \log \left(\frac{p_i(n_i) - p_i(n_i^0)}{n} \right)$
 $\frac{2.1M}{t} \frac{1}{S \sigma_{or}}$
 $X = h(X, s)$
 $+ \epsilon W$





Momentum of neg. particle beam
Energy

48000

4:30 PM
OCT. 6

$\sum (x_i - \bar{x})^2 / n$
 $P(i \in S)$
 $\frac{1}{t} \left(1 + \frac{tr^2}{tp} \right)$
 $\max \left(\frac{1}{p_i} + \frac{v_i}{p_i \lambda p_i} \right) \log \left(\frac{p_i(n_i) - p_i(n_i)}{2} \right)$
 $\frac{2.1M}{t} \frac{1}{5 \epsilon_{or}}$
 $X = h(X, s)$
 $+ \epsilon W$







Momentum of neg. particle beam
Energy

4:30 PM
OCT. 6

$$\frac{1}{2} \sum (x_i - \bar{x})^2 \cdot v_i / \bar{v}^2$$
$$P_i = P(i \in S)$$
$$\frac{1}{t_p} \left(1 + \frac{tr \epsilon^2}{t_p} \left\langle \frac{\int_{\epsilon}^{t_p} \frac{v}{v_{opt}} \right\rangle \right)$$
$$\max \left(\frac{1}{P_i} + \frac{V_i}{P_i \sigma_i} \right) \log \left(\frac{P_i \sigma_i - P_i \sigma_i^2}{\sigma_i} \right)$$
$$\frac{2.1 M}{t_p} \frac{1}{S \epsilon \sigma}$$
$$X = h(X, s)$$
$$+ \epsilon W$$





Momentum of neg. particle beam
Energy

48000

4:30 PM
OCT. 6

Sampling

$$\frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^2 \approx \frac{1}{n} \sum_{i=1}^n x_i^2 - \bar{x}^2$$
$$P = P(i \in S)$$
$$= \frac{1}{t} \left(1 + \frac{tr^2}{tp} \left\langle \frac{\sum_{i=1}^n \frac{v_i}{|v_i|} \right\rangle \right)$$
$$\max \left(\frac{1}{p_i} + \frac{v_i}{p_i \lambda p_i} \right) \log \left(\frac{p_i(x_i) - p_i(x_i^*)}{\lambda} \right)$$
$$\frac{2.1M}{\lambda} \frac{1}{5 \epsilon \sigma}$$
$$X = h(X, s)$$
$$+ \epsilon W$$





Momentum of neg. particle beam
Energy

4:30 PM
OCT. 6

Sampling

$$\frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^2$$
$$P(i \in S) = \frac{1}{n} \sum_{i=1}^n \frac{v_i}{\lambda p_i}$$
$$= \frac{1}{n} \left(1 + \frac{\text{tr} \Sigma^2}{\text{tr} \Sigma} \right)$$
$$\frac{1}{n} \sum_{i=1}^n \frac{v_i}{\lambda p_i} \log \left(\frac{p_i(x_i) - p_i(x_i^*)}{p_i(x_i)} \right)$$
$$= \frac{1}{n} \sum_{i=1}^n \frac{v_i}{\lambda p_i} \log \left(\frac{p_i(x_i) - p_i(x_i^*)}{p_i(x_i)} \right)$$
$$X = h(X, s)$$



GODDAMN.

GOD...
DAMN.



DOES THIS ANSWER YOUR QUESTION, BOYS?

LOOKS LIKE THAT MATH WORKED OUT. *GIGGLE*

HM, YEAH.

DEFINITELY.

A photograph of two shirtless men in a gym setting, likely a locker room or gymnasium, with wooden bleachers in the background. The man on the left has short, dark hair and is looking towards the right. The man on the right has short, blonde hair and is looking towards the left. Three speech bubbles are overlaid on the image, containing text. The first speech bubble is green and points to the man on the left. The second speech bubble is blue and points to the man on the right. The third speech bubble is purple and is positioned between the two men.

BRIAN'S
THE FUCKING
BEST.

THERE
HAS NEVER
BEEN A
BETTER
FRIEND.

WE DON'T
HAVE A LOT
OF TIME,
BOYS...



FOR THE NEXT TWO HOURS, THEY'RE ALL MINE!

SO GET OUT OF THOSE TRUNKS AND SHOW ME YOUR BIG, HARD COCKS.

YEAH, THEY ARE!

YES, MA'AM!

PROGRESS OF ANTI PROTON EXPERIMENT
NOTE: ALL RESULTS ARE PROVISIONAL & SUBJECT TO CHANGE
ALL, KEEP THEM "IN THE FAMILY"
SELECTED: 38 negative particles, mass 940
when set for
reduced energy (4.8 to 5.1 BeV)
SENT OPERATION: Set for mass
number neg. particles, p. mass.
of neg. particle beam: 1.187 BeV
of neg. particles of p. mass: 07
energy
4:30 PM
CT. 6
 $\sum_{k=1}^n (x_k - \bar{x})^2 / n$
Sampling: ALPHA, Darts, $\max \left(\frac{1}{p_i} \right)$, $\max \frac{v_i}{\lambda p_i}$

IS THIS **BIG**
ENOUGH FOR
YOU?

LIKE
WHAT YOU
SEE?

YOU TWO ARE
DUMB AS A BAG OF
HAMMERS...

...BUT
WHO CARES
WHEN YOU'RE
PACKING
TOOLS LIKE
THAT!

WELL,
CLASS, IS
SESSION,
BOYS.

WHO'S
FIRST?

TO BE CONTINUED...

PROGRESS
NOTE: ALL RESULTS ARE PROVISIONAL & SUBJECT TO
3-4 negative particles, mass 940 ± 70 MeV (1847 ± 140 Me) [6.1 to 6.3 Bev]
when set for mass = 167
for 1840 Me, found 3 in a time
Beam energy) 4.1
205
if spectrophotograph had been set
for mass 1840
from day night
most probable threshold
1 Bev with lower
at 4.4 Bev, for
stage process.

$H_{\text{on}}(F_1, F_2) \otimes H_{\text{on}}(F_2, F_3)$
 \downarrow
 $H_{\text{on}}(F_1, F_3)$
 $C_{\text{yc}} G_p^2 \rightarrow C_{\text{yc}} G_p$

$G_1 \geq 0, 2 \geq 0, 3$

Sampling: ALPHA, Darts, $\max \left(\frac{1}{P_i} + \frac{V_i}{P_i \alpha_i} \right) \log \left(\frac{P_i \alpha_i}{\sum} \right)$
NS, 10/13, $\max \frac{v_i}{\lambda P_i}$

$G = M = A$
SDMM
3v3
 $\uparrow = 3 \Rightarrow 1$ step
 $\uparrow = 3 \Rightarrow 10k$
 $\uparrow = 3 \Rightarrow 3$ steps
 $P_i = P(i \in S)$

number neg. particles, p mass. = $\frac{38}{1,810,000} = 48000$
number means
momentum of neg. particle beam: 1.187 Bev
of neg. particles of p mass: 0.78
Energy ... 572. Mev

4:30 PM
ACT. 6

