

FREE COMIC BOOK DAY



TH3RD WORLD STUDIOS PRESENTS


Finding
GOSSAMYR

RODRIGUEZ & ELLERTON

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
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
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Drake's stipend will be paid directly into a private account being overseen by an independent third party.

Denny.



Pardon?

Don't call him, Drake...or Drake Daniel. He'll flip out. Like all the way.

Very well.



Is that separate from his living expenses?

If you look at section twelve of the agreement, you'll see we've packaged his contract with full health-care, a live-in caretaker-slash-therapist and a level three food plan.



Drake's residency grants him and his guardian private rooms, but we're combining them so he can share a suite with the caretaker instead.

There also is an allowance set aside to cover any of his entertainment needs.



I think you will agree that this is an incredibly generous offer for someone as young as he.

All you need to do is sign here.

And you'll never have to worry about your brother again.

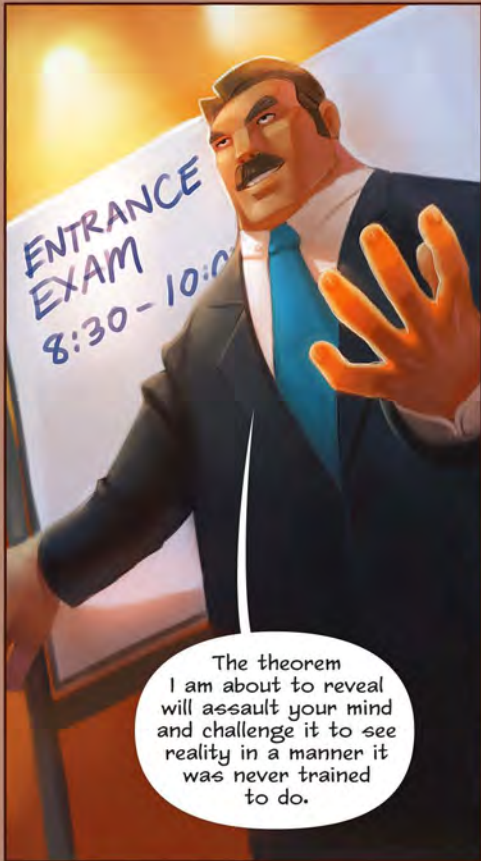


Seventeen, eighteen, nineteen...

You will have ninety minutes to explore the theorem. There are extra blue books on my desk if you need them.



Each of you has been called a genius, and in other rooms you might be. But you have to be more than genius to succeed in here.



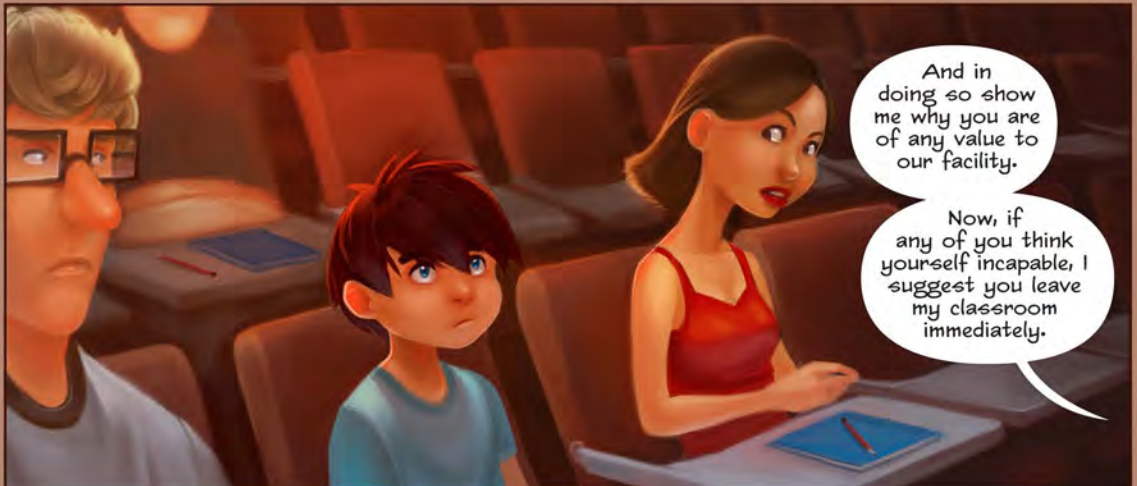
The theorem I am about to reveal will assault your mind and challenge it to see reality in a manner it was never trained to do.



This theorem is ancient, but it has never been proven.

You are not **EXPECTED** to prove it.

You are only expected to explore one of the limitless possibilities it presents...



And in doing so show me why you are of any value to our facility.

Now, if any of you think yourself incapable, I suggest you leave my classroom immediately.



What's this clause about "unsatisfactory service and default"?

Does that mean he could lose everything he's earned?



"Oh, is that all? That won't be a problem. He'll be done with that before I get back to the classroom."

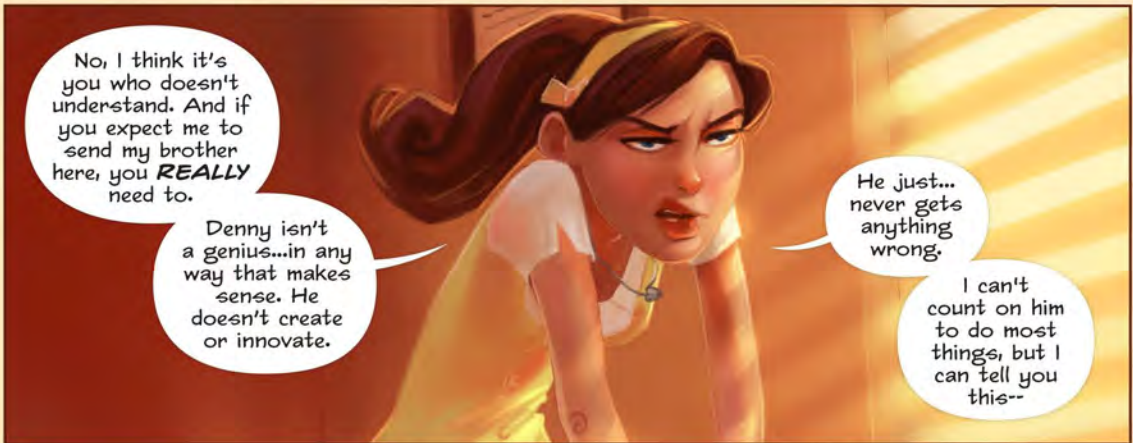
"Well, that's very nice, but I don't know if you understand how complex this theorem is. The most brilliant minds in the world have been trying to advance it for the past three years."



No, no. It just means that neither he nor you will have access to the stipend until Drake--

DENNY.

--completes his residency and has advanced the solution of the theorem to a satisfactory level.

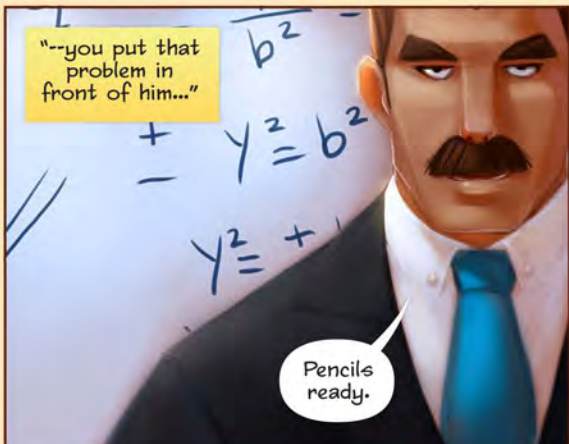


No, I think it's you who doesn't understand. And if you expect me to send my brother here, you **REALLY** need to.

Denny isn't a genius...in any way that makes sense. He doesn't create or innovate.

He just... never gets anything wrong.

I can't count on him to do most things, but I can tell you this--



"--you put that problem in front of him..."

$$b^2 - y^2 = b^2$$
$$+ y^2 = b^2$$
$$y^2 = +$$

Pencils ready.



...and it's going to be solved.

"He won't be able not to."

Begin.

$$\pm \frac{1}{b^2} = 7 \quad - \frac{1}{b^2} = 7$$
$$\pm y^2 = b^2$$
$$y^2 = \pm b^2$$
$$y = \pm \sqrt{b^2}$$
$$\int_{-\infty}^{\infty} \pm \sqrt{b^2}$$

