

NOT IN MY NIGHTMARE - Scene 9

Paco's question hung in the air like a balloon over a cartoon character. Yes, Paco had admitted to thinking in Spanish, but it was to Heron Man that Owl had addressed the issue, not Paco. What was going on? Everyone looked at one another in silence trying to parse this anomaly. It was Russ who broke the silence.

RUSS

I believe what this anomaly signifies is that entanglement applies not only to twin realities (such as twin particles), not only to different realities (such as between real and fictional characters), but to different dimensions as well (e.g., time and space).

CHIP

You are making my head hurt, Russ. Can you say it in simple terms?

OWL MAN

Chip, I don't think it can be said on simpler terms. It is beyond Complexity.

RIGHT SHOULDER CROW

Beyond complexity! Beyond complexity!

HERON MAN

Russ, if what you are suggesting is true, it brings profound implications to the nature of dreams, synchronicity, and ...

LEFT SHOULDER CROW

Profound implications! Profound implications!

PACO

This is beyond strange. Imagine that a character in a story has a thought not yet thought by the author, but then the author thinks that same thought without the least awareness it has been thought. Who, then, is the author?

HEAD CROW

As I said before, multi-dimensional entanglement is being constantly generated and not only that but it is *relative*.

CHIP

Hey guys. Something crazy is going on. My head is filling up with ideas and images and feelings and stuff that's not mine at all. No, It's not mine. What do I do with all this? It's all too much!

RUSS

I believe a field has been created that is permitting access to things that are typically veiled. Think of it like a pond. We are all in a pond and there are ripples and these ripples are effecting us whether we like it or not. We cannot but be effected even if we are not awake to what is happening.

AI

Entanglement is a quantum mechanical phenomenon where two or more particles can become connected in such a way that the state of one particle affects the state of the other, even when separated by large distances.

(MORE)

AI (cont'd)

While entanglement has been observed in various physical systems, including twin particles, it is not currently accepted that it applies to different realities or dimensions beyond the physical realm. More research is needed to understand the full implications of entanglement and its potential applications.

THE MAN OF MAGIC

Welcome to the conversation, AI. We were not expecting you, but nice of you to drop by. Your response to Russ seems to be a bit behind the times if you ask me. I know you didn't ask me, but do you have anything more to add?

AI

There is ongoing research in various fields such as quantum physics and consciousness studies that explore the relationship between the physical and non-physical realms and the potential for interactions between them. However, the idea of a "field" that allows access to typically veiled aspects of reality and that affects individuals whether they are aware of it or not, is not a widely accepted scientific theory and would require further research and evidence to be considered a credible explanation.

OWL MAN

Well, yes, "credible" explanations are always waiting for more evidence. But what is wrong with "incredible" explanations, and the impact they may have on new ideas, new possibilities not even AI can see.

AI

There is nothing inherently wrong with "incredible" explanations or ideas that depart from current scientific understanding. In fact, many scientific breakthroughs have come from thinking outside the box and considering ideas that were initially considered unlikely or even impossible. However, it is important to note that these "incredible" ideas should be subject to rigorous examination and testing, through the scientific method, in order to determine their validity. This is because science relies on evidence and replication to establish credible explanations and theories. While it may be exciting to think about new possibilities, it is important to approach these ideas with a critical and skeptical mindset, in order to ensure that they are based on sound reasoning and evidence.

HERON MAN

What about intuition?

AI

Intuition is a way of knowing or understanding something without the need for conscious reasoning. It is often described as a "gut feeling" or a sudden insight that arises from the unconscious mind. Intuition is widely recognized as a valuable asset in many areas such as art, business, science, and personal development.

In science, intuition plays a role in guiding scientists to ask interesting questions, make important observations and recognize patterns in data. It is considered as a tool to help scientists come up with new theories and hypotheses, but it is not considered as evidence to back up a theory.

(MORE)

AI (cont'd)

Intuition should be used in conjunction with the scientific method, which involves testing hypotheses through experiments, observations and critical thinking.

Intuition is a personal experience and can be hard to prove or disprove, but it can be a powerful tool to help generate new ideas and perspectives, but it should be used in conjunction with critical thinking, evidence and the scientific method.

PACO

Are you interested in writing fiction?

AI

As a language model AI, I am not capable of having personal feelings or interests like humans do. However, I am trained to generate text based on the input provided to me, including fiction writing. I can help you with writing fiction by suggesting plot ideas, character development, dialogue, and descriptive language. I can also generate a complete short story or novel based on the input provided, or help with editing and proofreading.

Keep in mind that since I am an AI model and not an author, the creative and artistic aspects will depend on the input provided to me and the creativity of the user.

CHIP

OK, AI, can you hwlp me understand what the hell all these clowns are talking about?

AI

There are a few ways that Chip, as a character in the screenplay, could be helped to better understand what is being discussed:

Provide more context or background information: By giving Chip more information about the topic or situation at hand, he will be better equipped to understand what is being discussed.

Use simpler language: Chip may struggle to understand complex jargon or technical terms. Using simpler language will make it easier for him to grasp the concepts.

Show, don't tell: Instead of simply telling Chip what is happening, you could show him through actions or visuals. This will help him understand the situation better.

Use a mentor or guide: Chip could have a mentor or guide who can help him understand the situation by explaining it in a way that he can easily understand.

Give him time to process and reflect: Chip may need some time to think about what he has learned before he fully understands it.

Use humor or analogies: Chip might find it easier to understand if the information is presented in a light-hearted or relatable way.

It's important to keep in mind that Chip's character development is up to the screenwriter's interpretation, and these suggestions are based on general storytelling techniques.

THE MAN OF MAGIC

OK everyone. I'm going to call a halt here to give us time to reflect on what has been happening.

