

What Determines That Which Is Possible And That Which is Impossible?

Post by “Kalosyni” of May 14, 2024 at 2:20 PM

So would modern science include 1, 2, and 4 from Bryan's list in post 15?

If you want to give your mind some direct interaction with regard to the consideration of what is possible and what is impossible, try watching a "sci-fi/fantasy" movie.

In fact, just last night I watched a sci-fi movie that had all sorts of impossible things happening.

Now in our current world we have technology built upon science. But science is a complicated thing in itself. And science uses concepts, models, and theories.

Quote

Concept

I have this **concept** of a unicorn in my thoughts. I know unicorns do not exist but I have this **idea** of what they would look like if they existed

Model

I had this **model** made to make it easy to explain my **concept**. You can see from my **model** my **concept idea** looks like a horse with a horn growing from the forehead

Theory

I have a **theory** that unicorns might exist on other planets and that is where our **concept** of unicorns comes from. I intend to test my multiple **ideas** into the **theory** of unicorns on our planets by checking people who think about unicorns and what planets they also think of. Perhaps I can narrow it down to 1 planet

Concept - Generally (there can be exceptions) a idea about something which does not exist or a idea about something which might exist if we build it

Model - Build a model or make a drawing to show what the concept will look like if made

Theory - A collection of ideas which can be arranged or linked together to produce a new idea which can be tested to see if agrees with reality

([Source](#))

Display More

Here is an interesting read:

[List of existing technologies predicted in science fiction - Wikipedia](#)