

Q: What do you think is Art? And what is science? And what do you think is the Link between these two?

A: Art shows man' s imagination. Art is creativity and the expression of it. We can see emotions and many of human being 's rarest things. Art has many forms, such as poetry and so on. And science is an approach to man' s imagination and creativity.

One of the landmark people in this field is Leonardo da Vinci, I like even admire him for his great effort in the fusion of science and art. My favorite is *Uomo vitruviano*, also one of his most famous one. Also, Leonardo invented many 'modern ' things we can see today, such as flying machine. Even though just exist in blueprint, they are excellent designs. In my opinion, he is more a Scientist than an Artist.

Q: What do you think is the fusion of art and science? Can you provide some example?

A: I think it should be Engineering and architecture. There are many amazing fusions of the precise of science and the beauty of art. I would take the Singapore ArtScience Museum. The museum looks like a huge Lotus, representing different aspects of Artsience. Such as **Curiosity, Observation, Inspiration** and so on.

In another aspect, in people' s lives, the fusion of art and science is everywhere. For scientists, Feynman play the drums in his free time, saying this would bring inspiration in his research. And you must know that Einstein enjoys playing violin. In case of Artist, you can see artists of all ages make up their minds to utilize exist painting tools and explore new ways to convey their thoughts.

A: Finally, I' d like to offer you some advice:

1. Be careful about these questions:

**Why do you do this?**

**What is your process of thinking before you start?**

2. Think about the Process of observation, creativity, exploration.
3. Try to find practicality and value of your research.

Not say you have a science mind and an art heart, you need to be integrated. Promote your own project. To popularize iGEM. Popularize Science. Popularize the fusion of Art and Science!