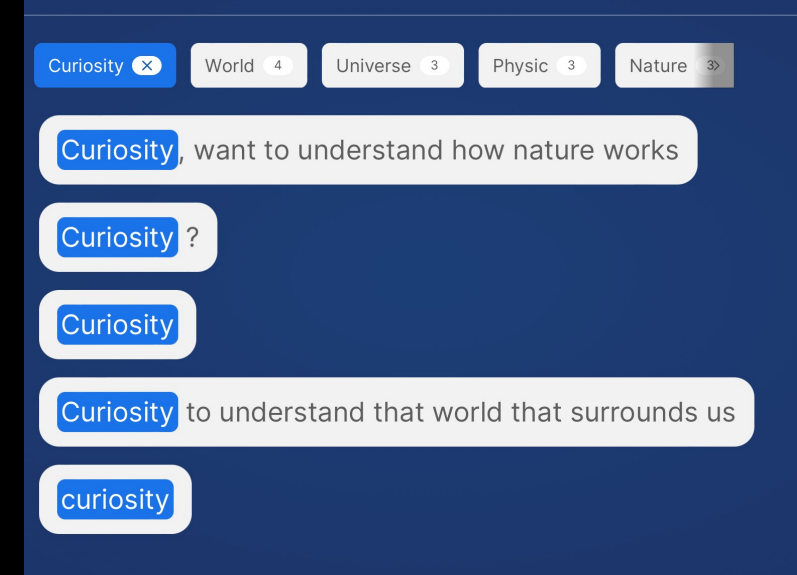
Slido results Thank you for your excellent & fun contributions!

Why are you a scientist?



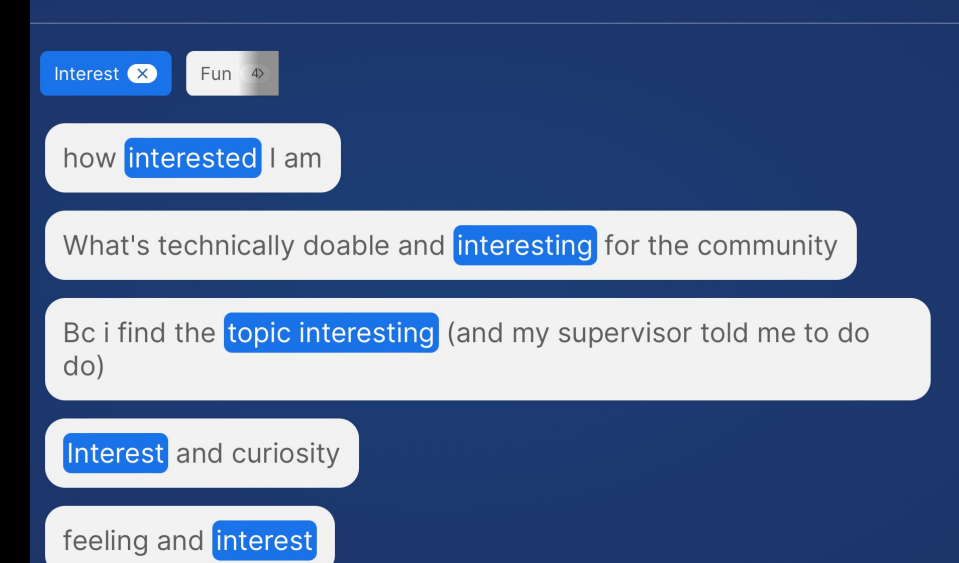
- My name is not "why"
- 🕌
- To have a moustache
- To snob people during diners
- To explore
- I didn't know what to do
- Try to better understand the world we are in
- To go to nice summer schools
- I love to explore and try to understand new things
- 3355
- I wanted to push the knowledge in particle physics
- I just really liked particle physics and wanted to learn and discover more of it.
- we travel to nice beaches
- Hmmm, 😉
- It's a good question
- To understand the universe
- Because I want to understand the world, and I love to participate in a project
- To build thé stargate
- I had no other choice when I was making the choice
- Curiosity, want to understand how nature works
- · Curiosity?
- Curiosity

Why are you a scientist?

- Curiosity to understand that world that surrounds us
- I like the idea of trying to answer fundamental questions
- To understand better how nature works
- curiosity
- Because I have a Master's degree in physic and a big imagination
- To understand
- I enjoy playing with the unknown, trying to understand the world around me
- Science is cool. I always wanted to do cool stuff. The real explorers are scientists the modern Christopher Columbus
- For glory
- To learn about the universe
- Philosophical reasons, persuing the why and how
- Fun thing to try to understand the not yet fully understood
- To find the truth about nature
- · I want to understand
- Fun
- money
- Because I have questions
- I am curious person
- Fame
- I am scared of death and I need to find the meaning of the Universe
- · Because I love science.
- Money

Why are you a scientist?

How do you choose what question to work on?



- For New Physics
- can make fun puns
- after seeing the whole picture
- my colleague told me so
- how interested I am
- Questions naturally come out while trying to solve for existing questions. I just chose the ones that seemed possible to cope with.
- The thing that appears the most difficult to me to challenge myself.
- I like to choose something that is useful to society. But also something fun, a mixture of hardware, software, analysis and simulation. Also in case i want money in the future, something exploitable
- Because my interaction social level is like a neutrino
- The one that links many unresolved question of the SM in a common phenomenon (that can be proved)!
- What I think is the most important thing I can bring to the project
- What do you mean, "work"?
- Ah
- What's technically doable and interesting for the community
- mixture between the importance of the question and the opportunities
- Phenomenology in Inflation Physics seems to mix many fields. Also I had only 3 choices
- I'm choosing the puzzle that's puzzling me the most
- What I am the most curious about
- Bc i find the topic interesting (and my supervisor told me to do do)
- · When I already have an idea on how to do it

How do you choose what question to work on?

- Whatever the question I work on, I am paid for this, the results are the results
- I want to work on unanswered questions
- No one wanted to work on that topic (now I know why)
- Oh, you have to work on questions?
- Interest and curiosity
- should be hard enough, not done before, fun
- Something new that has not been explored yet and can make things progress forward
- I pick whatever sounds most impressive
- I'm the only one looking for it,no competition
- Intuition?
- I was looking something whic is not studied before
- What this will lead to
- I don't work
- Things that interest the collaboration/community and could help us gain visibility
- It had to happen
- feeling and interest
- Random walk
- Follow daddy tutor
- I don't choose questions, questions choose me
- Whatever seems fun
- My superior beat me I have no choice
- I don't I have adhd my brain choses for me

How do you choose what question to work on?



What science with a 100 billion dollars?

