



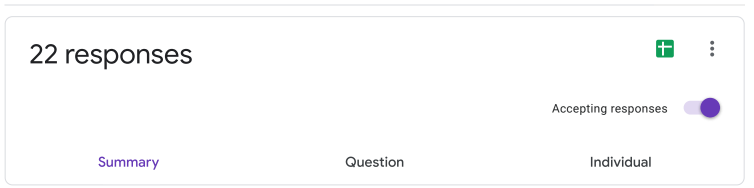


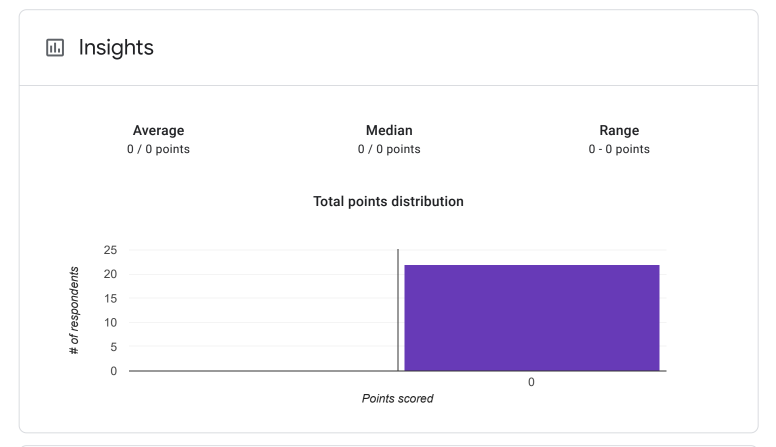


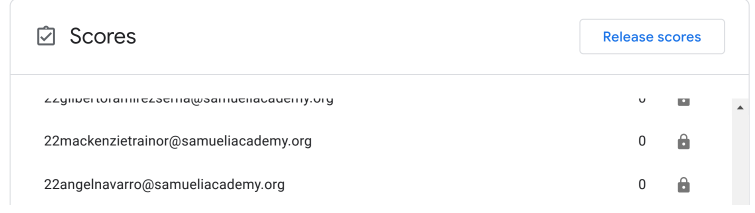


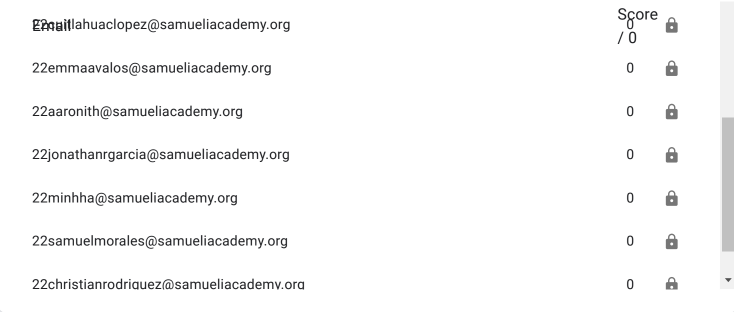
Quantum Presentation Survey, P6

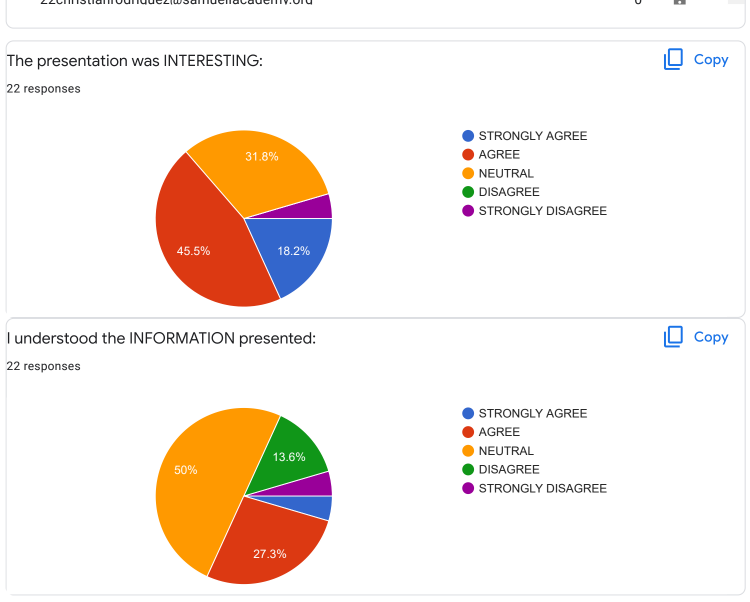
Questions Responses 22 Settings Total points: 0

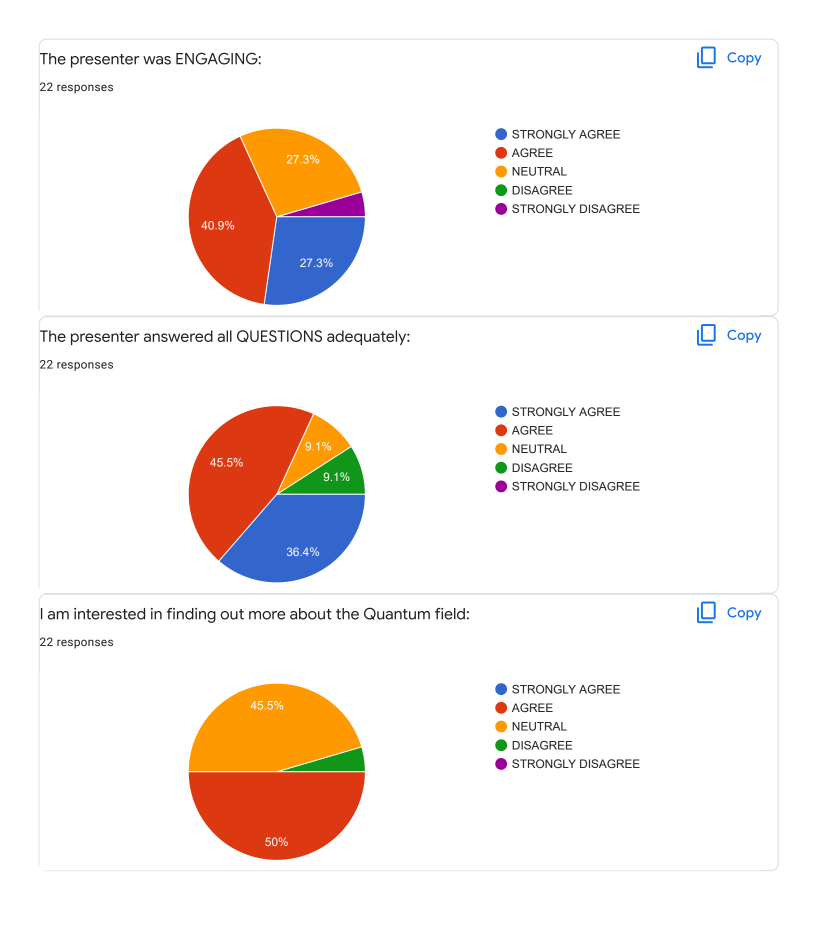












What did you like BEST about this presentation? 22 responses When he talked about all the applications of quantum technology. Learning about this technology It was informative and talked about how Quantum is being used now I liked understanding the application of quantum like quantum computers. The topic was very interesting. The presenter was energetic and enthusiastic about the Quantum Field The thing that I liked best about the presentation was that it was evident that we was very passionate about the topic. When he talked about different colleges that have Quantum He went into detail about the connections he made, and how it's important early on to make rapport with your professors and classmates because those are the people that would help you through out your career. How it had enough information to get a general idea of what Quantum Field is. I really liked his enthusiasm when he was presenting and how he engaged with the students. I liked the slides and how they were very informative We saw cool pictures. I like how the topic was new and something that we haven't heard about too much, but is very prevalent to our lives. I feel as though the best thing about the presentation was the fact that Don really got into the future of Quantum. He shared a lot about the world that we will soon to be living in and how to will realistically look. I liked that he allowed questions during the presentation instead of leaving questions till the end where we most likely forgot our questions or are simply too confused. I liked that I could trust you and what're you're teaching because of how confident you were when explaining the material. His ability to answer our questions.

I liked the way that he presented. He was really engaging and had me interested even though this was such a difficult topic.

That the presenter was engaging.

I liked how the presenter asked questions in between his presentation to keep us engaged

Quantum can be related to anything and any field.

What did you like LEAST about this presentation?

22 responses

He should have given more examples of the use of quantum computing in various fields.

It is a very complex topic, so it was hard for me to understand fully.

I feel the material was really heavy and it was hard to understand what exactly Quantum is

I didn't like learning about quantum itself because it was a little bit confusing and hard to understand.

It was pretty boring and the presentation was very intimidating.

When some students were being rude and not paying attention when the presenter was talking.

One thing that I think can be improved on is going into more detail and depth about quantum physics and what it is.

When he couldn't explain the questions well

I wish he talked more about the quantum field, like things that the jobs would require you to do like the certain job aspects. Are the jobs more researched based go further on in what the quantum work force does and what an average day for them looks like.

That it was more writing on the slides than pictures of experience or anything else.

N/A

There was nothing I did not like

He talked about himself and not Quantum Mechanics.

I didn't like the presentation slides, I wish we could've seen some sort of videos or anything more that was interactive because I had a little of a hard time imagining what was being said.

I felt as though the least thing I like about the presentation was that it didn't really talk about a lot about certain positions that you can get if going just straight forward as a person who developed quantum. Id like to see some slides dedicated to the pay of a quantum developer and other things about the job position. From where it is now to where it will be in the future.

Something that I didnt like about this presentation was how quickly I got lost in the information.

I thought you could be more engaging and get the audience to be more active.

Maybe shorten his brag sheet.

The thing that I liked least about this presentation was that it may have been a difficult topic and was a little hard to understand for high school students.

IT was confusing to follow at some points since the topic was abstract.

Some parts of the slides were very descriptive and weren't easy to follow.

I wish I understood how quantum works.