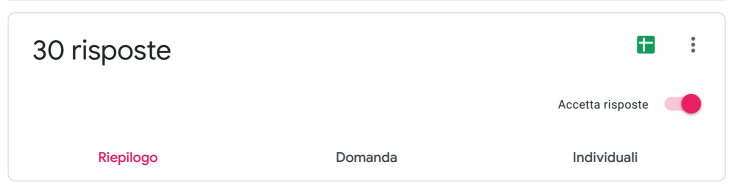
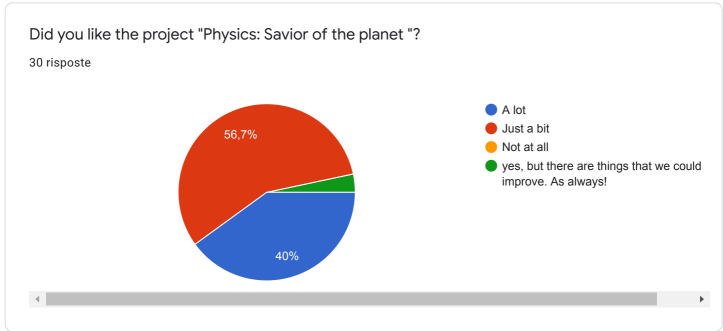


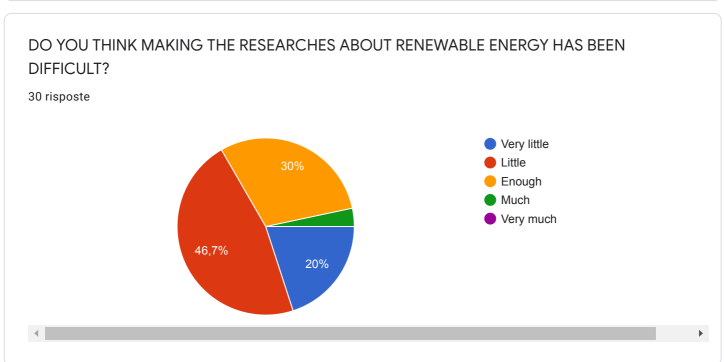


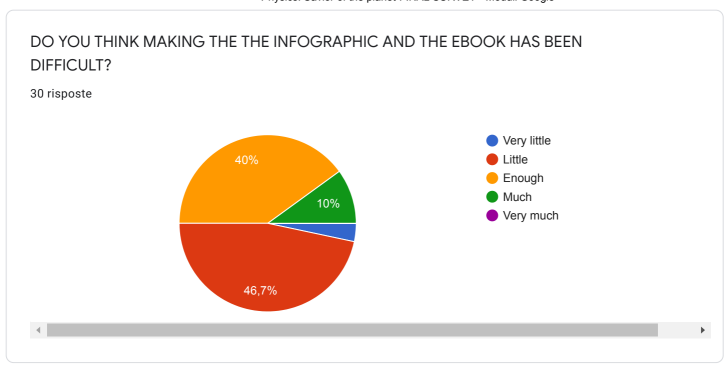
Physics: Savior of the planet-FINAL SURVEY

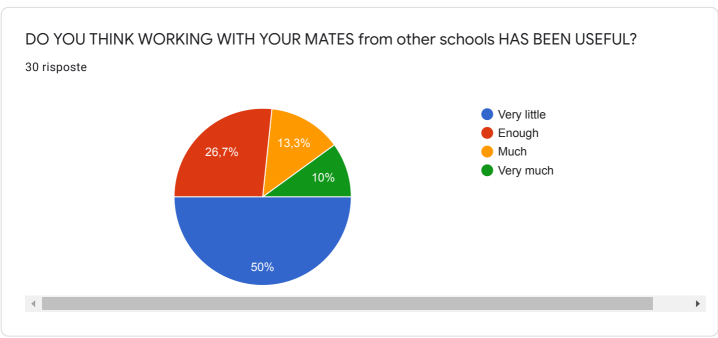
Domande Risposte 30

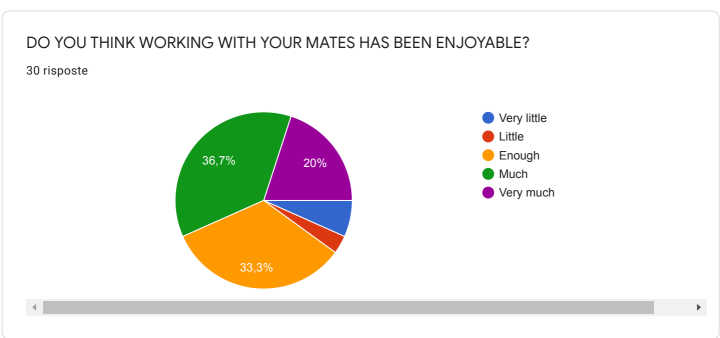


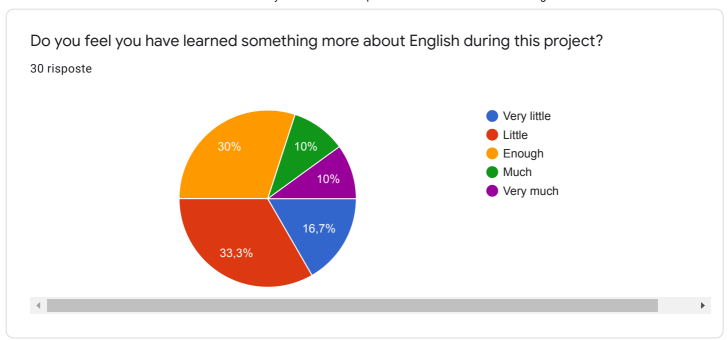


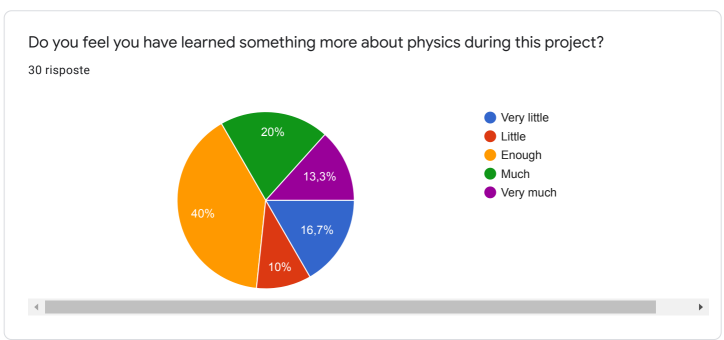


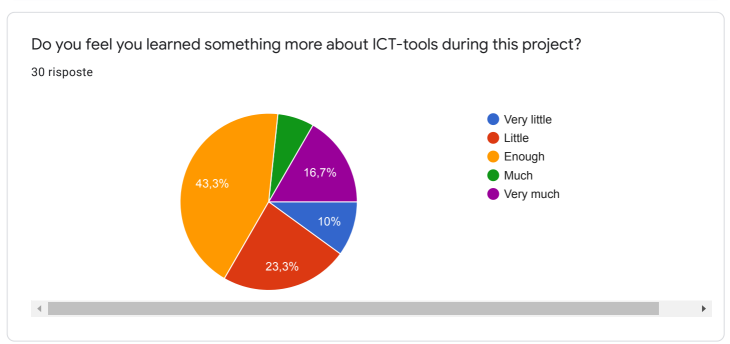


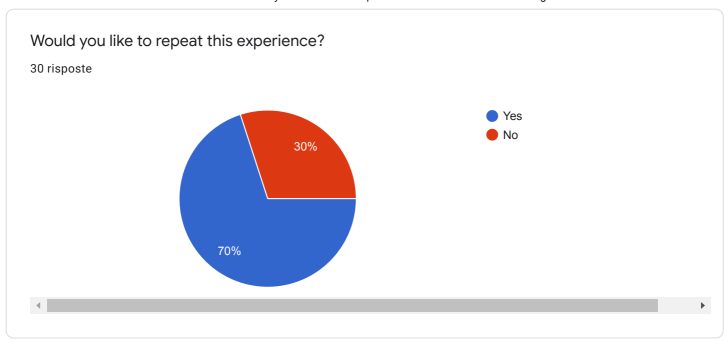


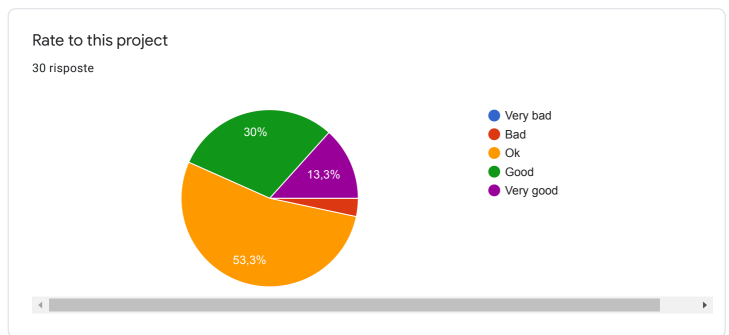












Points of weakness of this project

30 risposte

Communication

The collaboration with foreign mates became more diffucult because of the Covid 19 crisis.

Working with mates from the other school.

Collaboration with our mates

Lack of communication due to the lockdown

The project was not easy to manage, often it was required reviewing and updating documents.

Sometimes it was difficult to find the things/information

The social contact with the students was sometimes difficult.

At the beginning it was difficult to contact our partners of the international group

Points of strength of this project

30 risposte

The fact that I learnt new things about energy

Making infographics and ebooks.

Learning about renewable energies, which is a current topic

Teamwork

I learnt how to use many ICT tools like Canva.and book creator

I think that the project has been very interesting and we worked all together with the same great interest. I would repeat it because I worked well in my team and I had the oppurtunity to study and to enjoy my type of energy.

Renewable energies are going to be the center of debate in the next few years, so deepening our knowledge about them has been, indeed, useful.

Very interesting subject, related to climate change

Suggestions/Observations

5 risposte

Better work together with the other schools.

Studing Agenda 2030 goals before starting the project.

The project was time consuming: probabily I wouldn't take so long time for the project

It is a good idea to study how renewable energies impact in our lives: we could think about this topic

Useful for renewable energies.