

Final Survey for Teachers - Code For Climate

9 respostas

[Publicar estatísticas](#)

1. How has your confidence in teaching Scratch coding improved after the training?

 Copiar

9 respostas

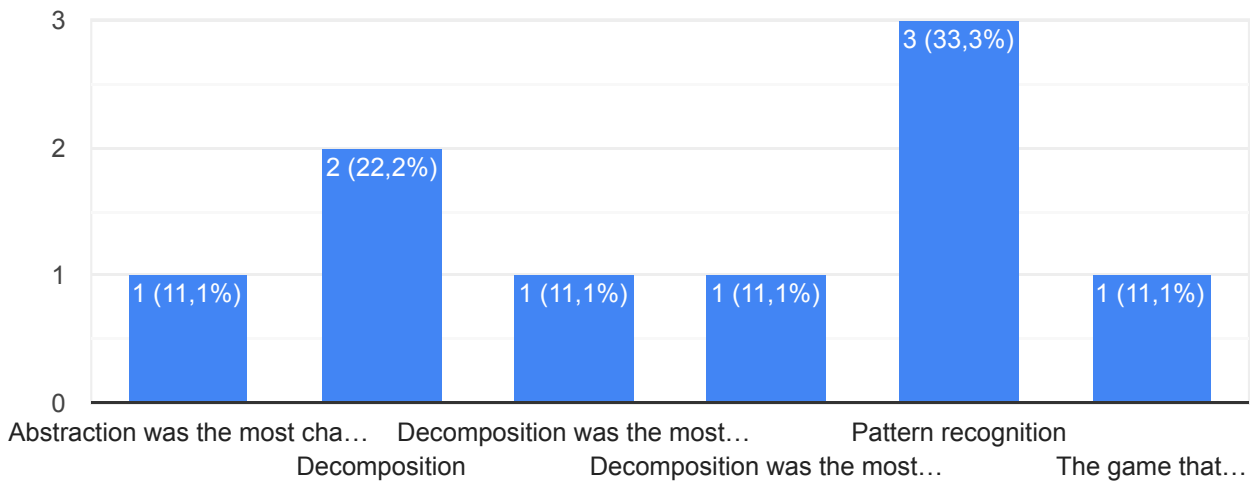
Average rating (4.56)



2. Which computational thinking concept (decomposition, pattern recognition, etc.) was most challenging to teach?



9 respostas

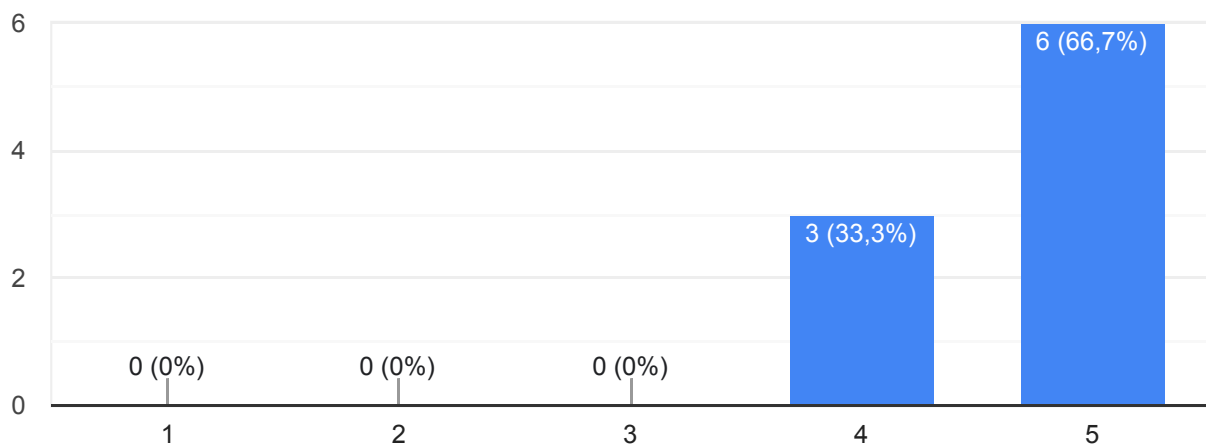


3. How effectively were you able to integrate climate change themes into coding lessons?



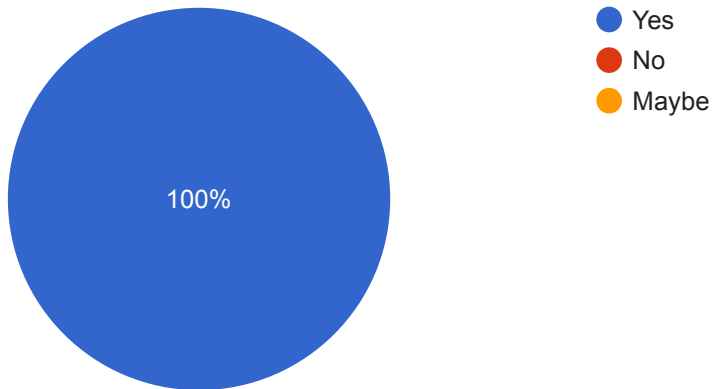
9 respostas

Average rating (4.67)



4. Did the international collaboration aspect enhance your teaching methods?

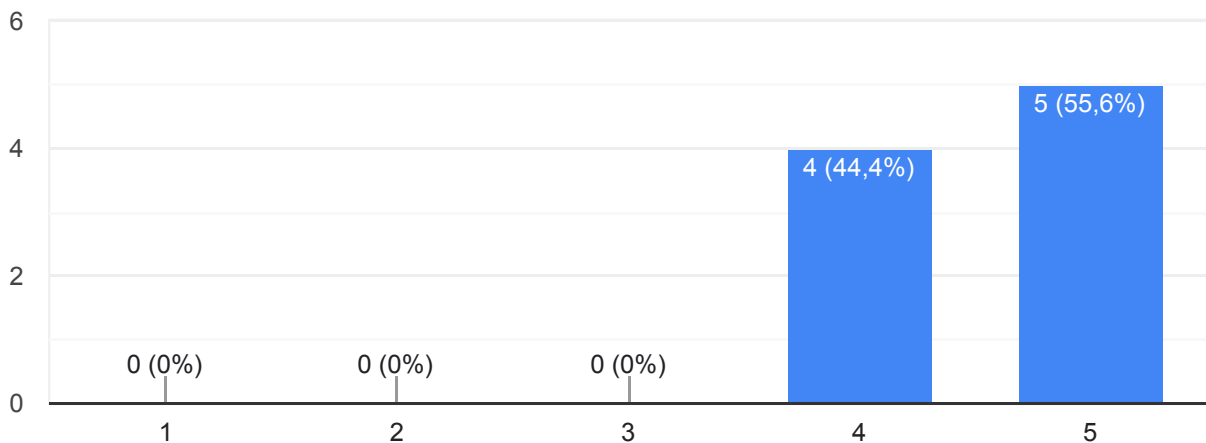
9 respostas



5. How likely are you to continue using Scratch for climate change projects in the future?

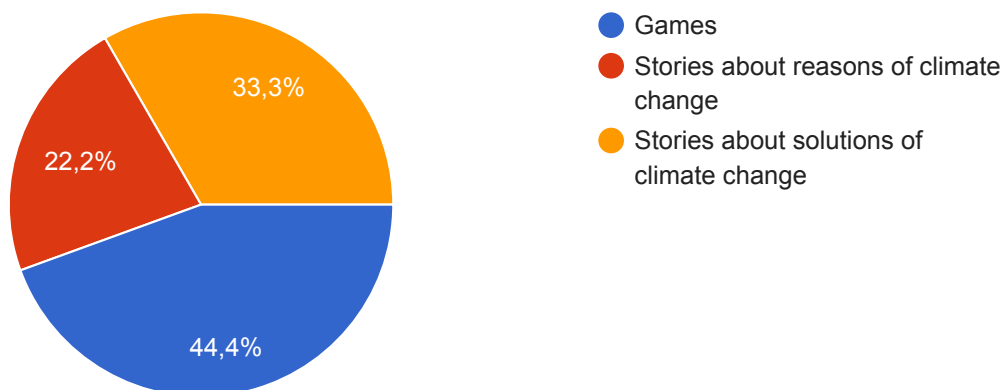
9 respostas

Average rating (4.56)



6. Which workshop activity (games, stories of causes, stories of solutions) was most engaging for students?

9 respostas



7. What additional support would help you sustain this approach in your school? (Open-ended)

9 respostas

More training, materials, and support from school leadership

More teaching resources, training, collaboration opportunities, and support from school leadership would help me sustain this approach.

Yes

Support of teachers

Ongoing training, access to resources, and support from colleagues or a coding community would help me sustain this approach in school.

Cooperation between different subjects

/

More PCs available.

Leaflets promoting this and similar projects that could be used to motivate students.

8. How did students respond to learning about Climate Change through coding?

 Copiar

9 respostas

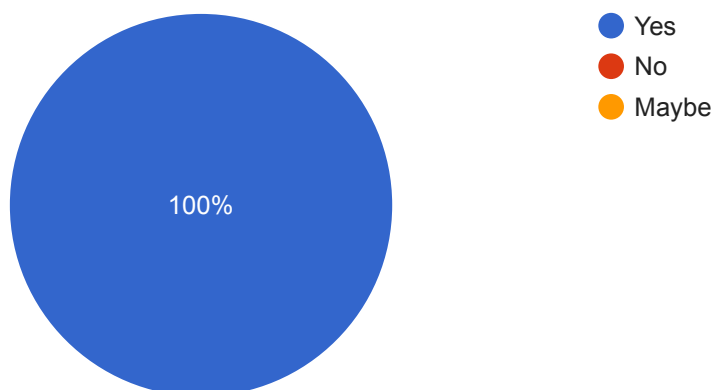
Average rating (4.89)



9. Would you recommend the project activities to other teachers in your network?

 Copiar

9 respostas



10. How has this project influenced your perspective on cross-disciplinary (STEAM) learning?

9 respostas

This project helped me see how combining different STEAM fields leads to better ideas and teamwork.

This project highlighted the benefits of integrating STEAM subjects, showing how combining skills from different areas enhances student engagement and understanding.

In a very positive perspectiv.

Great

It showed to me how coding connects with other subjects and strengthened my belief in the power of cross-disciplinary STEAM learning.

Very much

/

It has shed light on the wonders of this teaching method.

Sharing experience in teaching with other colleagues

Thank you for your participation.

Please add your futher comment about the project.

4 respostas

Evaluate whether the objectives were met, student engagement, skill development, participant feedback, practical outcomes, and the interdisciplinary impact of the project.

The project was very interesting and useful.

This was a fantastic project, with a cooperative and collaborative team, to the point I want to be in such a project with this team again. Thank you. It was one of the most successful, innovative and teaching projects ever.

I have no further comments.

Google Formulários