

CAS program: Origami Group

School year: 2022/2023

Leader of the group: Sanja Srblijinović Čuček M.A.
Origami author, Croatian Origami Society President

CAS Coordinator: Loreana Selišek Butina M.A.
French teacher

Origami group learning outcomes

- Students were able to identify own strengths and develop areas for growth in origami techniques and related mathematical concepts.
- There were challenges in diagramming and creating their own works, enabling students to develop new skills in the process.
- Students chose diagrams to fold from, in an area they wanted to develop, at the level they felt confident with.
- Students were able to demonstrate their origami skills and recognize the benefits of working collaboratively.
- In folding advanced and difficult models, the students showed commitment and perseverance.
- Making and selling origami for charity at MIOC Christmas Fair, respecting authors and copyright, showed that students recognized and considered the ethics of choices and actions.
- Participating at the Science Festival revealed engagement with issues of global significance. Students were also able to inquire how origami influences the world today.



Students showed initiative in choosing a model to fold. Reading and interpreting diagrams required lots of problem-solving.

After learning a traditional model, students were challenged to create their own one.



Students chose diagrams to fold from, in an area they wanted to develop, at a level they felt confident with, working collaboratively.





Participating at various festivals with origami workshops, students were able to experience that origami bonds different generations.

We hope to bring more origami CAS experiences in the next school year.

Sanja Srblijinović Čuček, M.A.

CAS COORDINATOR: Loreana Selišek Butina, M.A: