

NEWSLETTER #5

COMPUTATIONAL THINKING FOR EDUCATION ON-LINE

PROJECT NUMBER: 2021-1-PL01-KA220-SCH-000024345



OUR PROJECT

 Co-funded by the
Erasmus+ Programme
of the European Union



Computational Thinking
for education on-line

AIMS

Our project is progressing very fast and with results you won't want to miss. We are collaborating with each other and we are so excited to share our achievements: the IO3 A set of 15 lessons plans for remote education with computational thinking is out! Have a look at the "OUTPUTS" section and check our latest progress.

5th MEETING: Sofia

In December 2023 we had our last meeting which was hosted by 32.Secondary Language School in Sofia, Bulgaria. The purpose of the meeting was to meet each other for the last time in this project and to share specific activities. Our collaboration was really constructive and the goals we had set were successfully achieved.

OUTPUTS

1. Handbook "Computational Thinking Model". A methodological guide for teachers provided with the following parts: 1. Computational Thinking, 2. Online Computational Thinking learning material frameworks, 3. Learning and Assessment Computational Thinking Tools, 4. Training teachers in Computational Thinking in Online education, 5. Good practices in using Computational Thinking in Online education, 6. Other Resources.
2. E-learning training to Support the use of Computational Thinking in online education for teachers. A training tool to apply Computational Thinking across the curriculum demonstrating the way teachers can use online tools in different subjects.
3. Set of 16 sample lessons on a variety of learning topics offered as open source material

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edu-computational-thinking.eu



5th SC MEETING

December, 2023



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WHAT WE'VE DONE SO FAR...

We are so excited to share the activities of our project. Up to now, we have completed the implementation of IO1 – Handbook “Computational Thinking Model” and the IO2 – “E-learning training material” for teachers. We have also prepared 16 lessons plans in different subject areas using Computational Thinking Model for on-line education.

NEXT STEPS...

- ➔ Multiplier events in all partner countries
- ➔ Preparation of the final report
- ➔ Product exploitation

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OUR TEAM



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