# **NEWSLETTER #3**

### **COMPUTATIONAL THINKING FOR EDUCATION ON-LINE**

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



## WHAT HAVE WE DONE

Our project is progressing very fast and with results you won't want to miss. We are collaborating each other and we are so excited to share our achievements: the Handbook "Computational Thinking Model" is out! Have a look at the "Our results" section and check our latest progress.

## 3<sup>nd</sup> MEETING: BILBAO

In November 2022 we had our third meeting which was hosted by Media Creativa in Bilbao, Spain. The purpose of the meeting was to meet each other and to share specific activities. Our collaboration was really constructive and the goals we had set were successfully achieved.

## **OUR RESULTS**

- **1.** We have developed the Handbook "Computational Thinking Model" and translated into national languages of the partners. You can find it in Bulgarian, English, Greek, Polish and Spanish.
- 2. We have also developed the survey concerning Computational Thinking in schools of our countries and the report of this survey.
- **3.** We increased and improved the methods of disseminating our project through Facebook, Instagram and our website. Check our social media profiles!
- 4. We have formulated a concrete plan of our next steps up to the evaluation of the project.

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# WHAT'S COMING

After all this, we are ready to start the elaboration of the **E-learning Course** to support the use of Computational Thinking in online education for teachers. We are looking forward to meeting with each other again in Greece. In June "23 Lamia is hosting us!

### NEXT STEPS...



Organizing the fourth meeting in Lamia on June in order to meet each other again and organize the future activities.



Developing an E-learning Course in order to show teachers how to create an online training material guided by Computational Thinking principles.

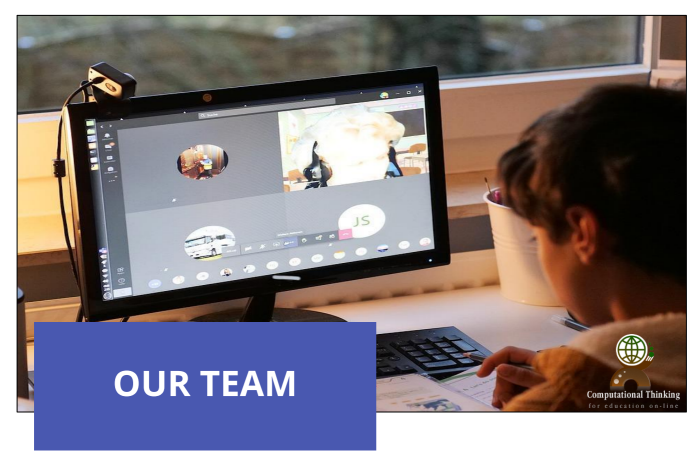


Producing a set of 15 sample lessons on a wide range of subjects, based on Computational Thinking and offered as open source material.

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