



Newsletter No. 6

August 2017

Content:

Events

- [4th International Meeting in Cernusco/Italy](#)
- [Methodological Guide](#)
- [Dissemination](#)
 - [Spain – Presentation of the project at school](#)
 - [Portugal – Presentation of the methodological guide](#)
- [Final Dissemination conference in Targovishte/Bulgaria](#)

Results

- [Common website](#)
- [e-twinning / Twinspace](#)
- [e-learning platform](#)
- [Facebook page](#)
- [Youtube channel](#)





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Active, Attractive And Interactive eU Mathematics



Funded by the
Erasmus+ Programme
of the European Union

4th International Meeting in Cernusco/Italy

Date: 2nd to 6th of march 2017

From Tuesday, 2nd march to Saturday, 6th march all partners met for a last time in Cernusco, near Milano.

The Italian team have organized a brilliant program. In a lot of working sessions we discussed a lot the realization of the methodological guide, one of our outputs of the project. The structure and the layout were already prepared by the Italians, so we worked in small, mixed team on writing the different chapters.

But we had also a lot of opportunities to see the wonderful town of Milano. In a guided visit we all saw the famous and impressing "Last Supper" from Leonardo da Vinci. We enjoyed also the atmosphere around the cathedral. Last but not least there was the reception of the mayor in the town hall in Cernusco.

In the evening we enjoyed Antipasti, Pizza and Pasta in typical Italian restaurants.

We were very sad saying good bye for the last time because we had a wonderful time in Italy.

[-> back](#)



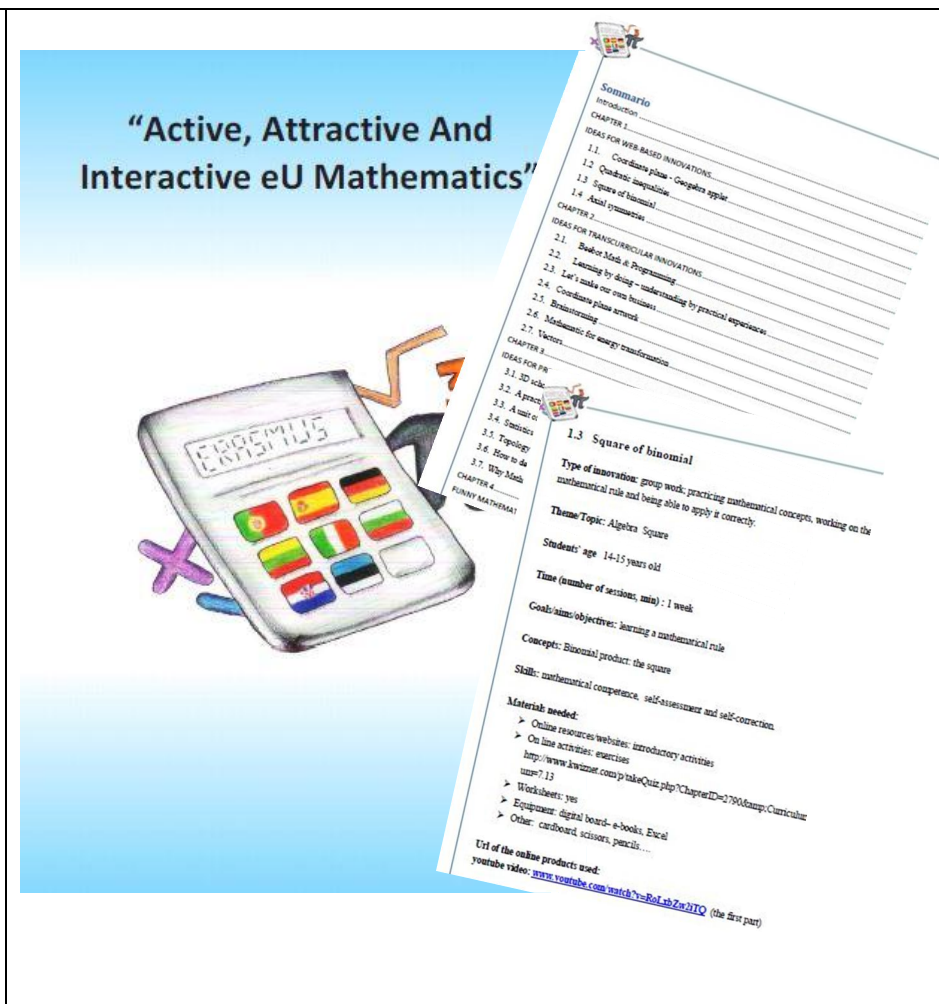


Methodological Guide

Now the guide is ready. A lot of work was done by all partners but especially by the Italian and Estonian team. [The guide can be downloaded for example in the TwinSpace of the project.](#) What is in the book? Read this citation from the introduction:

“The Guide, in a form of a book (electronic and printed), is based on some project results and is closely connected with the other intellectual outputs-lesson plans and an e-learning platform, both created by Mathematics teachers involved in the project. The Guide would be in an interest of Mathematics teachers, prospective teachers, teacher trainers, other interested in the field experts and stakeholders.[...] The in the Guide presented activities mainly describe teaching methods in which students play an active role, interact with different resources, collaborate and generate knowledge. It includes webbased learning, quiz competition, project-based learning, educational games, discussions, funny Mathematics activities, assignment, practical work, etc. We focus on using multimedia technology as an innovative teaching and learning strategy in a problem-based learning environment.”

[-> back](#)





Dissemination activities

Spain

Conference

Last day before holiday in the school the Spanish team made the last dissemination project with all the teacher of their school and some of other schools.

[-> back](#)



Portugal

Presentation of the methodological guide

Just before the summer holidays, the Portuguese team presented the English and Portuguese version of the methodological guide to math teachers from their school. All teachers were very interested by reading the guide.

[-> back](#)





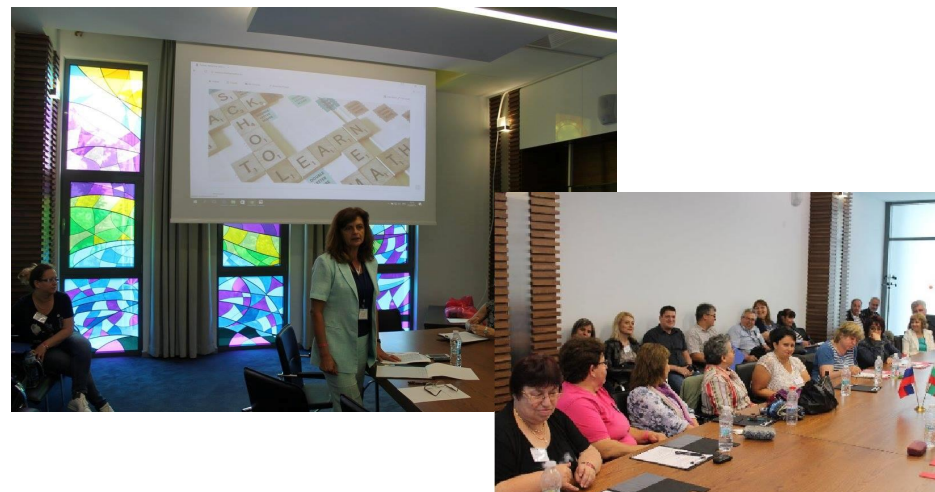
Final dissemination conference

Bulgaria

“Active, Attractive and Interactive eU Mathematics” final dissemination conference took place in “Kamchiya” sea resort at the Bulgarian seaside, near the town of Varna, on the 17th and 18th of June 2017. The conference was organized by the leading organization and project coordinating school – SU “Sveti Sedmochislenitsi”, Targovishte, Bulgaria. 30 representatives of the project target groups were invited to attend the event. They represented 17 different education organizations from 8 towns and villages not only located in Targovishte district but from the north-eastern part of Bulgaria. There were 2 representatives of the Regional Education Inspectorate in Targovishte and 3 lecturers from the Pedagogical University in the town of Shumen.

The main aims of the conference were to present and promote the results and intellectual outputs produced within the strategic partnership and in particular, the e-learning Maths platform and the "Methodological guide for innovative mathematics". There were 2 work sessions organized during the conference. The work programme of the event included:

- Presentation of the partnership;
- Presentation of the project results and intellectual outputs;
- Presentation of the e-learning platform;
- Presentation of the e-form of the Methodological Guide;
- Presentation of the project's FB page and YouTube channel;
- Presentation of the partnership's impact on the partner schools (school in general, teachers, students, local community);





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- Workshop on using the e-learning platform;
- Workshop on symmetry and some other practical/field Mathematics lessons.

There was also a questions and answers session. The attendees showed a great interest to the partnership, its outcomes and outputs and expressed their satisfaction from the chance to take part of this event. All the participants took also part in a free discussion on the topic of the innovative Maths teaching. The teachers shared their experience and exchanged good practices in motivating students, web-based teaching and some other interesting and important themes.

During the feedback session at the end of the conference the attendees filled in a questionnaire. They all expressed their great respect to our work within the partnership and highly appreciated the overall organization of the event, its programme and content.

All the participants were given a certificate of attendance. They will also be given copies of the methodological guide when it is printed.

[-> back](#)

