

Newsletter 2

Excellence in Math Education through (e-) Debate and Diversity



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EXCELLENCE IN MATH

"PURE MATHEMATICS IS, IN ITS WAY, THE POETRY OF LOGICAL IDEAS".
ALBERT EINSTEIN

$$E=MD^2$$

Our project named $E = MD^2$: Excellence in Math education in the inclusive classrooms through e-Debate and Diversity is a project inspired by the Einstein equation $e = mc^2$, but the variables in the equation have an educational context.

The results of the project will be positive attitudes toward mathematics and methods for better understanding, teaching, and learning mathematics, especially in an inclusive classroom, with students who experience all kinds of different learning challenges.



What has been done so far?

The consortium met in Nicosia, Cyprus on September 22-23, 2022 to organize the work on outputs 1 and 2 of the project which are, on the one hand, an analysis of mathematics teaching methodology and selection of good practices and on the other hand, a new teaching method and an interactive platform (mathematics e-debate).

Thus, the 2022 efforts result in an e-book (R1) containing the findings of international online surveys and discussions in which parents, students and teachers described both the realities and challenges of learning and teaching mathematics. The e-book also includes a compendium of good practices for teaching mathematics and will be uploaded to the project website very soon.

PARTNERS



- Associacio Programes Educatius Open Europe -Španjolska
- Kypriaki Mathimatiki Etaireia - Cyprus
- Goce Delcev State University Stip - The Republic of North Macedonia
- Scoala Gimnaziala Ion Agarbiceanu Alba Iulia - Romania
- Osnovna skola Vodice - Croatia
- Municipality Primary School Ilinden - The Republic of North Macedonia
- Institut Julio Antonio - Spain



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