



NEWSLETTER Sin(t) = OPP Sin(t)

Nº 6

Everything Starts with Mathematics

Everything Starts with Maths (2021-1-TR01-KA220-SCH-000032799) is an Erasmus+ project co-funded by the European Union that aims to help students across Europe overcome their difficulties in the subject of mathematics and develop creative and incisive methods to help them thrive in this academic area.

MULTIPLIER EVENT IN **KARAMAN**

We are excited to announce that the Multiplier Event of Erasmus+ project "Everything Starts Mathematics" took place in Karaman, Turkey, in February 2025. This event marked a pivotal moment for the project, bringing together key stakeholders from across Europe to celebrate and showcase the project's achievements.



It served as an excellent platform to present innovative tools and solutions to support students with dyscalculia. One of the highlights of the event was the unveiling of the project's mobile app, designed to help students with dyscalculia overcome their learning challenges in mathematics. The event gathered a diverse audience, including educators, school leaders, educational psychologists, policymakers, and researchers, all united by the shared goal of improving support for students facing difficulties with math.



Attendees had the opportunity to explore the strategies and resources the project has created, with presentations of key findings. The event networking, providing for encouraged space educational professionals to exchange experiences and discuss the challenges they face in their respective countries. The collaboration fostered during the event promises to enhance the integration of mathematical tools and approaches into diverse educational systems.



Everything Starts with Mathematics



DISSEMINATION ACTIONS IN THE PARTNER COUNTRIES

In addition to the Multiplier Event held in Turkey, dissemination events were also carried out in the partner countries of Romania, Spain, Greece, and Portugal. These events specifically targeted key stakeholders, including students, teachers, and other educational professionals. These dissemination actions aimed to enhance the project's visibility and promote its results.

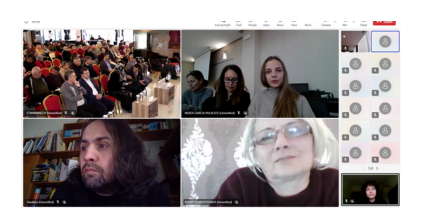




with educational engaging local communities, the project reached audience, broader ensuring its innovative tools and strategies supporting students with dyscalculia are shared and utilized in Europe.

Find us online!

- f https://www.facebook.com/everythingstartswithmathematics
- https://www.instagram.com/everythingstartswithmathematics
- https://www.eueswm.com/



Consortium













This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.