

MATH
Mountains of Absolutely Terrifying Height
2017-1-DE03-KA201-035644

Co-funded by the
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National Multiplier Event MATH (Mountains Absolutely Terrifying Height)

Date: 04.07.2019

Start: 10.00h

End: 14.00h

Place: CEIP Tomás Romojaro (Fuensalida, España)

Room: Sala de usos múltiples

Participants:

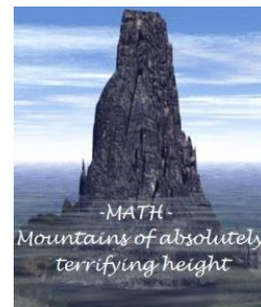
Name of transcript writer: M^a Jesús López y Alberto Copeiro.

Presentation of the MATH Project and its IOS

Introduction of the event by the participant members of the CEIP Tomás Romojaro in the project: M^a Jesús López and Alberto Copeiro.

The participant members began the multiplier event by transmitting the basic information about the project and what is its current status. We named the different institutions that are associated with the project and the involvement we have had in the development of the project.

After the introduction of the project, the following IOS were explained and presented:



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- Summary research report, where we presented the work carried out from a curricular analysis of math subject as well as the development of good practices in math subject, to create a common didactic concept that would help us design an appropriate content to use in the APP .
- We present the handbook to use the APP, based on the study previously carried out on the math subject.
- Show the dissemination activities of the APP and encourage them to share so that the application reaches as far as possible.
- Finally they tested the APP (the prototype) during the event
- We present the project website where all the work done by each and every one of the partners involved is collected.
(<http://eduproject.eu/math/?lang=es>)

Once the presentation and explanation of the project was finished, people of the event showed their opinions and doubts, answering all the questions that they asked to the partners.

The participants showed their interest in the APP. They highlighted the need to use this type of resources to motivate students in math subject. They consider that MATH is a positive and motivating resource that will allow a direct approach to mathematics.

Summing up, the event had a great acceptance and a final report. The attitude was very receptive, positive by everyone.