

E2 Launch Event in Bulgaria

National Multiplier Event MATH – Minutes

2017-1-DE03-KA201-035644

1. OU “Nikola Yonkov Vaptsarov” NYV
Berkovitsa, Bulgaria (BG)

Date: 04.07.2019

Start: 17.00h

End: 19.00h

Place: 1.OU

Room: Science room

Participants: 32

Name of transcript writer: Emilia Bogdanova

The MATH Project Presentation and its IOs

Firstly, UPB opens the event and introduces all participants to the meeting.

UPB started by giving basic information on the project and the current status like the project duration, naming of the different partner institutions, project web site and etc. After the general introduction to the MATH project, the following IOs were presented and explained:

(1) the concept, (2) The App – available of free of charge use, (3) the handbook – available of free of charge use, (4) the videos, (5) the advantages of well-planned gamified learning and (5) the importance of the Erasmus+-programme.

Followed by presentation of the MATH website and YouTube channel and the presentation and introduction of the MATH project, the participants had the possibility to ask questions, try the project website and the MATH- game, read a trail handbook and give immediate feedback on their first impression about the MATH project and its single IOs.

The immediate feedback of the participants was positive. The participants agreed that there is a need in Bulgarian school system from non-traditional way of teaching and learning. At the most, they appreciated the realisation of IOs and the handbook. The most important advantages of the project were seen in the creation of the MATH Serious game, promotion of competition and the educational videos.

The local press and the participants from Regional Inspectorate of Education – Montana, educational manager from Municipality([an article](#)) and some teachers from [3. OU-Turgovishte](#) were involved for dissemination purposes as well.

The aim was that a high number of teachers and students will be encouraged to use the App and the handbook for improving their Math skills.

For more information, follow the link bellow:

[publication](#)