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Become European Maths Champions

2020-1-ESO1-KA229-082183

C5: Activities during the mobility

27 - 31 March 2023 - Mobility in Pakrac/Croatia

1st Day – 27 March	
	Ice break activity
	Math activities

Ice break activity - Friendship bracelets:

https://drive.google.com/file/d/1K_76KlrLrstVzkXjMYGzXU9UAxZQjqoD/view?usp=sharing

Math activities - Board games and math:

<https://drive.google.com/file/d/1UONGE6-iQqUpzKHFjIPuCxULe2ygcxSk/view?usp=sharing>

https://drive.google.com/file/d/15hLfcJI4rlgeQURD9oz4Y_Ellx3iilZX/view?usp=sharing

<https://drive.google.com/file/d/13uyh1RUfUcghtbk8G7K1Pb9f7qscyH8K/view?usp=sharing>

<https://drive.google.com/file/d/1LecVgMFDJg6GvYLRy9IM9Qz0im2dOinE/view?usp=sharing>

2nd Day – 28 March	
	Math activities - Activities with robots
	Mathematical workshop in nature

Math activities:

<https://drive.google.com/file/d/1Hef3lzRZcRU7WTNGMgeNmiiXWNJ-KFrK/view?usp=sharing>

https://docs.google.com/document/d/1LYo3Lvw19-EsZlRvnKOI0Q32ggGd0_pDFx5ro6hB55k/edit?usp=sharing

Activities With robots:

Students were introduced to mBot robots through a presentation. Then we put together the programs that the students tried on the robots. After that, the students had to create a simple program themselves, and the most successful in programming received a small prize (a small robot).

Mathematical workshop in nature

<https://drive.google.com/file/d/15O2FfmopguZy2kmcCf9Jm800xExU6b1k/view?usp=sharing>



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3rd Day – 29 March	
	Departure to visit the Plitvice Lakes

https://drive.google.com/file/d/1Fv1bIPULPVDLMI_-c8j4sGUilJDxrLKo/view?usp=sharing

4th Day – 30 March	
	Visit of the Janković castle in Daruvar
	Walking tour around Pakrac