

The International Math Workshop

Virtual meeting Chania 7-10 June 2021



Activity	Short description	Resources	Product of the project
	Monday 7	7 June 2021	12:00
Welcome!	 Introduction Prof. Raos Anastasios Welcome speech from our principal Mr. Korakovounis Panagiotis Presentation of the participants Czech team prof. Barbara Glacova Romanian team prof. Lacramioara Greek team prof. Mpoulitsaki Elpida 		
Introduction of our school and the city of Chania.	place in our school. Also we will see the highlights of	Videos and photos	

	Tuesday &	June 2021	12:00		
Applying math to real life.	1)An introduction of what will do today by prof. Rao Anastasio.2) Each team will calculate the height of a building in three different ways	An introduction in ppt. Angle meters and tape measure will be used. In addition, you will need to install a vertical column of known height	Every subgroup will take photos of his activity. The results will be recorded in a special form by each national team and post on padlet.		
Wednesday 9 June 2021 12:00					
Applying math to real life.	1) An introduction of Eratosthenes experiment by prof. Rao Anastasio 2) Each national team will separate in two subgroups and will corporate with other subgroups in order to calculate the circumference of the earth in a variation of Eratosthenes experiment.	An introduction in ppt Use of a tape measure and other geometric instruments. Also you will need to install two vertical columns of known height.	Every subgroup will take photos of his activity. The results will be recorded in a special form by each national team and post on padlet.		
Thursday 10 June 2021 12:00					
Last day of the project	1) Solving math puzzles is our favorite	A selection of intelligent puzzles that challenge young students to solve.	The solution will be recorded in a special form by each national team and post on padlet.		
	2) The program has come to an end. Farewell speeches.				
	3) Our students say goodbye to you				

with local dances.	