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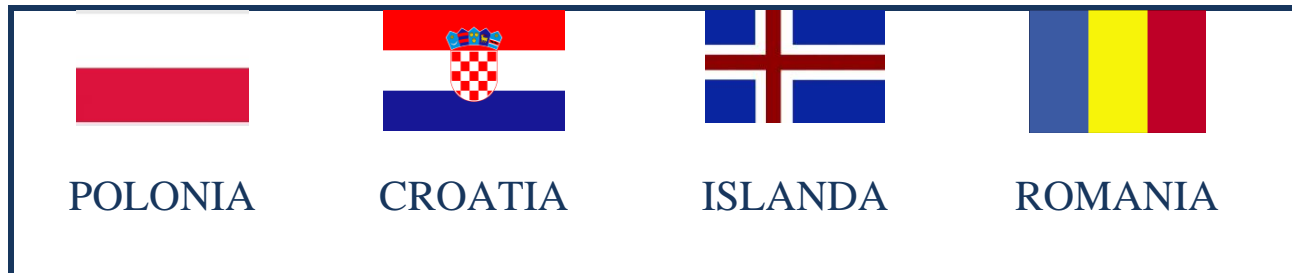
Nr.

## Project meeting program ONLINE MEETING

### “THE USE OF MODERN INFORMATION TECHNOLOGIES FOR TEACHING MATHEMATICS AND NATURAL SCIENCES”

7-11<sup>th</sup> June 2021

CONSTANTA, ROMANIA



Director,  
Prof. dr. Iris Sarchizian

Coordinator,  
Prof. dr. Laura Mariana Popa

## Activities start at 12 Romanian time zone

		Romanian Time zone	Poland Time zone	Croatia Time Zone	Iceland Time zone
<i>Monday</i>	07.06.2021	13	12	12	10
<i>Tuesday</i>	08.06.2021	13	12	12	10
<i>Wednesday</i>	09.06.2021	13	12	12	10
<i>Thursday</i>	10.06.2021	13	12	12	10
<i>Friday</i>	11.06.2021	13	12	12	10

**The meeting will take place using the ZOOM platform with the link address**

Join Zoom Meeting

<https://zoom.us/j/9403060843?pwd=MkJQdTA0cHA5c1QrTnNqTXp1amFnUT09>

Meeting ID: 940 306 0843

Passcode: adolescent

**Please send us a list of teachers who will participate but also with students involved in the project. considering the fact that the meeting will take place online, we stimulate the participation of as many students as possible. This will enrich the culture and knowledge of students in the participating countries.**

**The opening of the mobility activities will take place at 13<sup>00</sup> (Romanian time). Romania will prepare videos to present the school and will give speeches for the opening of the activities. (about 15 minutes)**

Time	Participants	Activity	Information	Guests
<b>June 7</b>	Teachers and students	Math day	Math teachers in Romania will offer students some information and then the students will enter the worksheets in teams and solve worksheets proposed by teachers in Romania. 10 students minimum will be needed for each country. Students will work in teams. At least 4 connected computers are required or each student can connect from his phone. It is necessary that before installing the ZOOM application. At the end, a kahoot competition will be organized by Romanian teachers. <i>Teachers will be invited to a virtual room to discuss the status of the project.</i>	Local officials School inspector
<b>June 8</b>	Teachers and students	Ecosystem Day	Each country will present ppt: a / 5 Power Point slides regarding the climatic zone in which it is located + 2 slides / temperature and precipitation graph from this zone / b / 5 slides - agriculture in my zone c / 1 puzzle or online game for this topic Also : A / Romania - 1 children's video "Danube Delta" 1 lesson prepared by students "Black Sea Nature" - presentation / slides to 5 / journal "Our journeys" based on photos from the project B / Poland: 1st lesson by students "The Nature of the Baltic Sea" + slides / up to 5 / C / Iceland -presentation "Nature of the Atlantic" / script + slides / D / Croatia " -Lesson by students / script + presentation / "Nature of the Mediterranean Sea"	At 14 (Romanian time) is invited Lecturer Univ PhD Noel-Mircea Zus who will present the topic Wind and Waves
<b>June 9</b>	Teachers and students	Pandemic interview	10 students are required. The children will be mixed and then introduced in virtual rooms in pairs and will self-interview for with the main subject of the pandemic period. They will work in virtual rooms so it is necessary to have several devices connected to the internet (phones or laptops)	At 13 (Romanian time) Learning digital trends - Bianca Nesiu Orange, Learning & Development
<b>June 10</b>	Teachers and students	Experiment and experience - The volcano	In each country, two volcanoes will be built to simulate eruption reactions. Two teams will be organized for each country. we propose 5 students for each team. Materials such as polystyrene, clay or plasticine, paper, small trees and small animals are needed to create an ecosystem around the volcano. Colors for painting. A chemical reaction can be made with vinegar and baking soda. Any other idea is fine. The volcanoes will be built at the same time by all students in all participating countries. Working time one hour. Then each team will generate the chemical reaction that will simulate the volcanic eruption.	At 14 (Romanian time) is invited Lecturer Univ PhD Roxana Zus
<b>June 11</b>	Teachers and students	ERASMUS collage	Students will be invited on the fb page of the project from where to choose images with which to make an erasmus end poster. They will work in virtual rooms so it is necessary to have several devices connected to the internet (phones or laptops)	<b>Ana-Maria Stancu</b> Robotics Learning, NGO addicted, tech enthusiast
<b>Closing mobility - The ceremony of awarding certificates of participation</b>				

