



**Schedule Meeting in Las Palmas de Gran Canaria, November 2014**

24 Monday	25 Tuesday	26 Wednesday
08:30 – 10:00	08:00 – 08:15	08:30 – 11:00
Welcome and reception	Some information about the outdoor activities for this day. There will be some Maths questions/activities to solve during the day	Students teach students (2)
Presentation: The Canary Islands and Las Palmas de Gran Canaria		Coordinators´ meeting
Information and agenda	08:15 – 11:30	
Getting to know the MMM friends	Taking a bus to visit:	
Visiting our school	-A desalination plant and the application of reverse osmosis technology in the desalination of sea water.	
10:00 – 11:00	-The best Salt Pans in Gran Canaria, “Salinas de Tenefé”: they collect salt from the sea	
Warm up activity about Water		11:00 –11:30 Break
11:00 – 11:30 Break		11:30 – 14:00
11:30 – 14:00	11:30 – 11:45 Break	Working on our project
Working on our project	11:45 – 17:30	Webinar (3)
Workshops (1)	-Playa del Inglés	Workshops
Students will work in groups	- Maspalomas:	
Teachers´ meeting	The nature reserve of the Dunes. Visit to the Interpretation centre.	
	The nature reserve “Charca de Maspalomas”	
	The lighthouse, named “El Faro de Maspalomas”	
	Lunch (Beach Picnic)	
	Activities at the beach.	
14:00 – 15:00	17:30 – 19:00	14:00 –15:00
Lunch at the school	Coming back to Las Palmas GC.	Lunch at the school
15:00 – 16:45	19:00	15:00 – 18:00
Working on our project	Free time	Finishing the workshops
16:45 – 19:30		Presentations of the final products of the workshops
Taking a bus to visit Vegueta.		Assessment
Walking Tour in Vegueta (The old part of the town)		
Photo contest “ Maths in Vegueta”		18:00 – 20:00
20:00 – 22:00		Free time (4)
Dinner for teachers		20:00
		Farewell Dinner at the school (5)
		Night at the school



23 Sunday

The host families will pick up the students at the hotel where their teachers will stay

27 Thursday, 08:30 – 09:00

The teachers will pick up their students at IES Schamann

(1) We want to carry out some workshops having a final product. Some of them could be:

- The Water footprint
- Building a water clock
- Experiments/games with water
- Solving problems related to water
- Tides
- Building pictures with Maths tools (rulers)
- Maths, Music and water
- Producing a 3 days e-magazine with reports, videos, interviews, pictures, etc. of our meeting

(2) The students from the different countries will be teachers for the other students. Each group of students who is coming to the meeting should prepare a Maths activity, problem, curiosity, game, etc. to present and work with the rest of students (about 30 minutes per country).

(3) We want to organize a Webinar with the SMOS (Soil Moisture and Ocean Salinity satellite) Expert Centre in Madrid. Students and teachers could ask any question about this satellite.

(4) The students will come back to the school with their luggage. They will sleep at the school that night.

(5) It would be nice that each country could bring some typical foods to share them with parents, students and teachers at this “Pre Christmas” Dinner.