



Online Clo Mobility Schedule

Day	Monday	TUESDAY	wednesday	THURSDAY	friday
Activities	23.41. 2020	24.11 2020	25.44 2020	26.11. 2020	27.41.2020
08:00	ALL COORDINATORS WORK	ALL COORDINATORS WORK	MAIN COORDINATOR	ALL COORDINATORS WORK	MAIN COORDINATOR Results:
	Productions Update: - the blog "maths through games" - the TwinSpace - the Youtube channel - the google drive with all productions and its materials	 Dissemination 1. Complete the table with all dissemination information from Q1 to Q9 2. Update: the blog "maths through games" the TwinSpace the google drive with all materials available: press articles, pictures of dissemination events & activities 	Productions: Finalizing the lesson booklet Upload on google drive & maths through games blog Send to printer	Mobilities Update: - the blog "maths through games" - the TwinSpace - the google drive with mobilities reports (activity sheets) and pictures	Gathering & upload results at EU webgate
			Break		
10:00	BELGIUM – LESSON – MEASURES	PORTUGAL – LESSON – MEASURES	MAIN COORDINATOR Activity sheet template for	FRANCE – LESSON – GEOMETRY	ITALY- LESSON – GEOMETRY
	BELGIUM – LESSON – GEOMETRY	PORTUGAL – LESSON – GEOMETRY	mobilities and management meetings	ALL COORDINATORS WORK Update mobility tool	Project financial report
11:30 / 12:00			Lunch time		
14:00	ITALY- LESSON – MEASURES	POLAND – LESSON – MEASURES	COORDINATORS WORK	SLOVENIA – LESSON – MEASURES	FRANCE – LESSON – MEASURES
		POLAND – LESSON – GEOMETRY	Mobilities & management meetings Writing activity sheet	SLOVENIA – LESSON – GEOMETRY	
16:00			Break	_	
17:00	COORDINATORS MEETING		COORDINATORS MEETING		COORDINATORS MEETING
	• summary of the year 3		Dissemination report		C6 Mobility report
	year 3 evaluation reportproject evaluation		 Impact of the project report 		 End of the project roadmap
					MAIN COORDINATOR
					Mobilities - Update:
					- the blog "maths through games"
					- the TwinSpace
					- the google drive

with mobility C6 report

After the C6 week : COORDINATORS WORK

Writing final report