

## Report on the dissemination activities - RO

## 1 September 2014 – 31 August 2015

#### In the school

The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Sending email to all the teachers	13.10.2014	Teachers from our school	Brief description of the project	55	
Sending email to the high-school students yahoo-group	13.10.2014	High-school students from our school	Brief description of the project & MeJ workshops	325	
Discussions with the high-school students	15-25.10.2014	High-school students from our school	Brief description of the MeJ workshops (how they work)	325	72 students enrolled in the MeJ workshop
Sending email to all the teachers	27.10.2014	Teachers from our school	The agenda of M1	55	3 emails- congrats type
Posting info about the MatLan project on https://sites.google.com/site/complementedematematicacner /	October 2014 – May 2015	Math teachers and high- school students from our school	Brief description of the project, the research topics, newsletters, list with the project team teachers	www	





The activity	Date	Target	Materials used	Number	Feedback
		group(s)		of	received
				people	
				reached	
Sending email to all the teachers	7.11.2014	teachers	Newsletter 1	55	4 emails –
					congrats
					type
Sending email to the high-school students	7.11.2014	High-school	Newsletter 1	325	
		students			
Displaying the MatLan posters (in the teachers'	January 2015	Teachers,	posters		
room, school corridors, room 11, at the		students,			
entrance of the school)		parents			
Sending email to all the teachers	19.01.2015	Teachers	C1 agenda, link to MatLan	55	
			website		
Sending email to all the teachers	8.02.2015	teachers	Newsletter 2	55	8 emails –
					congrats
					type
Sending email to the high-school students	8.02.2015	High-school	Newsletter 2	325	
		students			
Forum of the Math research projects March	19.03.2015	High-school	Presentations of the	25	
		students,	research topics and	students	
		teachers	research work	1	
				teacher	
Sending email to all the teachers	4.04.2015	teachers	Ppt – participation in the	55	5 emails –
			Avignon Congress		congrats
					type
Sending email to the high-school students	4.04.2015	High-school	Ppt – participation in the	325	
		students	Avignon Congress		





The activity	Date	Target	Materials used	Number	Feedback
		group(s)		of	received
				people	
				reached	
Presentation of the project on the school's website	April 2015	Students, teachers, parents	Description of the project	www	
Math Youth Forum	20.05.2015	Teachers and high-school students	Poster, flyers, presentation of the research topics and research work	102 students, 1 teacher	
Sending email to all the teachers	14.06.2015	teachers	Ppt – participation in the M2, Newsletter 3	55	2 emails – congrats type
Sending email to the high-school students	14.06.2015	High-school students	Ppt – participation in the M2, Newsletter 3	325	

## High-school students – outside the school

The activity	Date	Target group(s)	Materials used	Number of people	Feedback received
				reached	
Math Youth Forum	20.05.2015	High-school	Poster, flyers,	36 high-school	Enjoyed the
		students from	presentation of the	students from 8	activity, math can
		other schools	research topics and	school	be interesting
			research work		Very good
					atmosphere





#### Teachers – outside the school

#### Math teachers

The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Posting information on the Math teachers Facebook community	4.04.2015	Math teachers across Romania	Presentation of our participation in the Avignon Congress	1566	15 likes
Math Youth Forum & pedagogical mini- conference (didactic circle)	20.05.2015	Math teachers from other high- schools	Poster, flyers, presentation of the research topics and research work, presentation of the MeJ workshops	11 math teachers from 9 school	Good discussions in the didactic circle – questions & positive comments
Presentation in the 9th Mathematical Creativity and Giftedness International Conference, Sinaia, Romania - 25-28 June 2015	26.06.2015	Math teachers/ researchers & math educators from Romania and other countries	Flyers, Learning Math Through Research and Cooperation - article published in the Conference's Proceedings (ISBN: 978-606-727-100- 3), ppt	60	Questions after the presentation, positive comments





## Math & French language teachers from FR bilingual high-schools

The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Presentation in the meeting of the FR bilingual schools	18.10.2014	Math & French language teachers, representatives of the French Cultural Institute	presentation	7 teachers from 7 schools across Romania 4 representatives from the French Cultural Instuitute	Interested in the project, they asked to be updated
Sending email	25.10.2014	Math & French language teachers	Description of the project, links to mathenjeans and complement de matematica sites	7	
Posting information on the French Cultural Institute website	26.01.2015	French language teachers	Article Maths, Langues et amitie – published on the website	www	
Posting information on the French Cultural Institute Facebook page	27.01.2015	French language teachers	Post – learning activity C1	www	21 likes
Sending email	3.03.2015	Math & French language teachers	Newsletter 1, newsletter 2, link to the project website	7	2 emails – congrats type
Sending email	4.04.2015	Math & French language teachers	Ppt – participation in the Avignon Congress	7	2 emails – congrats type





The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Posting information on the French Cultural Institute Facebook page	4.04.2015	French language teachers	Post – participation in the Avignon Congress	www	
Sending article to the French Cultural Institute newsletter	15.04.2014	French language teachers	Article Lycéens de Cluj-Napoca au Congrès MATh.en.JEANS à Avignon published inLettre info IF Cluj - avril 2015 bis	www	

## Teachers (mainly, interested in European projects, project coordinators – but not only)

The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Presentation in the Seminar "Interested in changing Romania through learning"	2.02.2015	Teachers from the Cluj county	Ppt – project presentation	23	Good discussions after the presentation
Presentation at the Symposium Preuniversitaria Cluj-Napoca	21.03.2015	Teachers from the Cluj county	Flyers, Learning math and foreign languages through research and	48	Good discussions after the presentation





The activity	Date	Target group(s)	Materials used	Number of	Feedback
				people reached	received
			cooperation –	reactieu	
			article		
			published in		
			the Symposium		
			proceedings		
			(ISSN 1842-		
			7618), ppt		
Posting information on the	4.04.2015	Teachers across Romania	Presentation of	14509	35 likes
Didactic.ro Facebook group			our		
			participation in		
			the Avignon		
			Congress		
Sending email to	4.04.2015	Erasmus+ project	Project	141	Nice project,
parteneriateS2SErasmusplus		coordinators across	description,		interesting and
yahoo-group		Romania	flyer, poster,		attractive
			Newsletter 1,		activities
			Newsletter 2,		
			ppt-		
			participation in		
			the Avignon		
			Congress		
Sending email to	7.04.2015	LLP, Erasmus+ project	Project	336	
ISJ_Cluj_Programe_comunitare		coordinators from the Cluj	description,		
yahoo-group		county	flyer, poster,		
			Newsletter 1,		
			Newsletter 2,		





The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
			ppt- participation in the Avignon Congress		
Sending email to ISJ_Cluj_Programe_comunitare yahoo-group	16.05.2015	LLP, Erasmus+ project coordinators from the Cluj county	Flyer, invitation to the Math Youth Forum	336	1 teacher participated
Sending email to parteneriateS2SErasmusplus yahoo-group	20.05.2015	LLP, Erasmus+ project coordinators from the Cluj county	Video Math Youth Forum	336	Very efficient activity; all the students were very active, nice atmosphere even if students discussed about algorithms or programming. MatLan is a project with both huge math and practical consistency. Each person who participated in the Forum





The activity	Date	Target group(s)	Materials used	Number of	Feedback
				people reached	received
					learned
					something new.
Sending email to	20.05.2015	Erasmus+ project	Video Math	141	
parteneriateS2SErasmusplus		coordinators across	Youth Forum		
yahoo-group		Romania			
Sending email to	14.6.2015	Sending email to	Ppt –	141	
parteneriateS2SErasmusplus		parteneriateS2SErasmusplus	participation in		
yahoo-group		yahoo-group	M2, Newsletter		
			3		
Sending email to	14.6.2015	LLP, Erasmus+ project	Ppt –	336	
ISJ_Cluj_Programe_comunitare		coordinators from the Cluj	participation in		
yahoo-group		county	M2, Newsletter		
			3		

# **Local Community**

The activity	Date	Target group(s)	Materials used	Number of people reached	Feedback received
Writing article for Faclia de Cluj	30.01.2015	People from Cluj- Napoca	Article – Another way of learning		The article was published
Mriting article for Faclia de Cluj newspaper	7.04.2015	People from Cluj- Napoca	math Article – High- school students from Cluj-Napoca at the MEJ Avignon Congress		The article was published

