

Association **MATh.en.JEANS**
association régie
par la loi du 1^{er} juillet 1901

Association agréée par le Ministère
de l'Éducation Nationale,

Lauréate de l'initiative présidentielle
« La France s'engage »

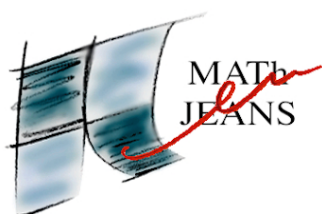
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M & L
Maths&Languages

Prix de la Démarche Scientifique
(PERIF 90)

Prix d'Alembert (SMF, 1992)

Agrément MENESR :
arrêté du 09/07/2015
(BOEN n° n°29 du 16/07/2015)

COMITÉ SCIENTIFIQUE

Michèle Artigue
Jean-Paul Delahaye
Isabelle Gallagher
Anne Gégout-Petit
Pierre Pansu
Marie-Françoise Roy

Bordeaux, le 24 novembre 2017

Dear Professor Adrian Petruşel, Dean of the faculty of Mathematics and Computer Science of the University Babeş-Bolyai of Cluj-Napoca,

I am very glad to inform you that the Erasmus + project Maths&Languages (M&L), in which the faculty of Mathematics and Computer Science of the University Babeş-Bolyai of Cluj-Napoca is associated partner, has been selected by the French Erasmus + agency to be funded.

This project will gather for the next three years eleven partners: the MATH.en.JEANS association and ten high schools (in Belgium, France, Italy, Poland and Romania). The schools will be involved in the Maths&Languages research workshops in the form of 5 international twinnings. Around 30 teachers, 10 researchers and 230 pupils will participate in the project this year.

It already started

The research workshops began in each school and all the teachers involved in the project participated in the first transnational meeting (Bègles, France, 5th- 6th of October). During these two days, they set-up the Maths&Languages approach and this school-year's calendar.

Summary of the main project activities

- . Six transnational meetings gathering teachers and researchers of the project (two in France, one in Belgium, Italy, Poland and Romania).
- . Short term exchanges (each school will host its twinned school once during the project).
- . Weekly Maths&Languages workshops involving volunteer pupils and mathematics teachers, languages teachers and mathematics researchers to accompany them. Lorand Parajdi, PhD Student in your institute, is involved and already met the *Colegiul Național "Emil Racoviță"* workshop twice.
- . Collaborative work between teachers, researchers and volunteers from MATH.en.JEANS association during the transnational meetings and beyond to set up, test and approve the M&L approach and produce a guide.
- . International congress gathering all the participants and stakeholders of the project organised by MATH.en.JEANS association in 2020.
- . Dissemination of the approach driven by MATH.en.JEANS association.

Thank you very much for your support,

Best regards,

Julien Dumercq, Development Manager of the MATH.en.JEANS
association, Maths&Languages project manager