



Le-MATH
Quality Assurance Statement

The Aims and Objectives of this project are:

The aim of this project is the development of methodology in teaching and learning mathematics with the creation of two main tools that can be used by teachers. The tools will be created in such a way in order to be offered as in-service training courses to teachers who teach mathematics to pupils of age 9-18.

A. MATHeatre: Teaching and learning mathematics through math theatre activities

B. MATH-Factor: Teaching and learning mathematics through mathematics communication activities

This approach is expected to contribute in:

The materialisation of the objectives set by EU in the context of the Comenius multilateral projects.

The enrichment of the methodology of mathematics teaching in order to achieve the objectives of teaching the subject.

More specifically the partners of this project aim at:

The materialisation of the Deliverables stated in the Proposal for this Project in a spirit guided by the previously stated principles.

The main target groups of this project are:

Pupils of age 9-18, teachers teaching pupils of this age, education policy makers and curricula experts, teacher trainers, theatre teachers, science communication experts.

Basic Indicators of success are:

The numbers of pupils, teachers etc that are going to be involved in various stages of the project

More specifically, as described in the proposal,

Number of visitors to the project website and to the Social Network platform

Number of online applicants to the competitions

Number of Audience of the competitions

Number of interested members for the Focus Group

Statistical results and outcomes of the external evaluation reports

Out of this project we expect the following impact/ European added value elements:

Enrichment of the national educational systems with a methodology/ approach that will improve the learning process in general and the learning of mathematics in particular.

Contribution to the achievement of the aims, set by EU, to promote mathematics, as this subject is considered as a major asset in the Economic and Social Development of the Union



The following actions/ elements of the deliverables are expected to provide the basis for sustainability, dissemination, exploitation

Webpages of the project and the partners
Material to be produced in the form of Books, leaflets etc
Publications in various periodicals etc
Seminars and other similar activities
Competitions

We all undertake to cooperate with all the partners, abide by the rules and regulations specified or to be agreed in the meetings or set by the funding authorities.
Furthermore we undertake to work promptly in order to produce outcomes of high quality and standards.

We, the partners of the Le-MATH project undertake to promote the Statement above

24.11.2012