

## "Active, Attractive And Interactive eU Mathematics"

"We believe that use of innovative strategies, including ICT, will help motivate students to put efforts into learning



## "Active, Attractive And Interactive eU Mathematics"



Teacher training in Tallinn, Estonia, February, 2016.



**SU "Sveti Sedmochislenitsi":** <http://1sou-tg.ucoz.net/>

**Industrijsko-obrtnička škola:**

<http://www.ss-industrijsko-obrtnicka-sb.skole.hr/>

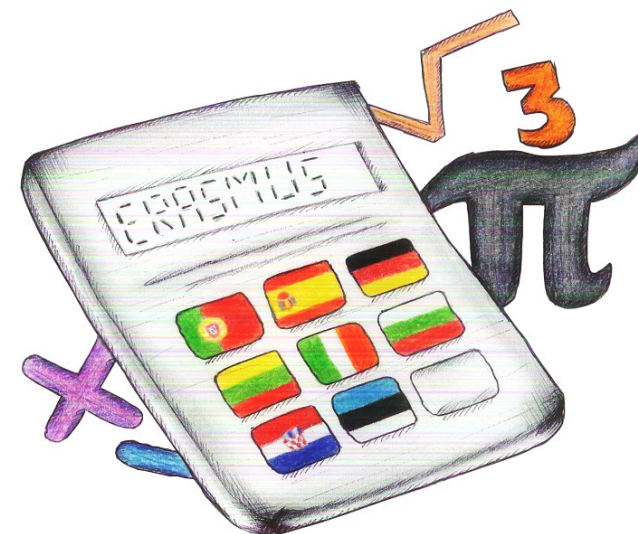
**Tallinna Kristiine Gümnaasium:** <http://www.kristiine.edu.ee/>

**Marienschule Brilon :** <http://www.marienschule-brilon.de/>

**Istituto Professionale Statale per l'Industria e l'Artigianato Cernusco sul Naviglio:** [www.ipsiacernusco.gov.it](http://www.ipsiacernusco.gov.it)  
**Šakių rajono Lekėčių mokykla:** <http://www.lekeciai.lt/>  
**Agrupamento de Escolas de Abação:** <http://agrupamentoabacao.pt/>  
**IES PAU CASESNOVES :** <http://www.iespaucasesnoves.cat/>

Strategic partnership,  
Key Action 2,  
Erasmus+ program,  
European Commission

"Active, Attractive And Interactive eU Mathematics"



Coordinated by: Sevdalina Zafirova, headmistress of **SU "Sveti Sedmochislenitsi"**

# Active, Attractive And Interactive EU Mathematics



## Project objectives:

### In regards to teachers:

- To motivate them to share best practice in web-based teaching;
- To enable staff to engage in trans-European professional development activities;
- To encourage continued teachers` professional development;

### In regards to students:

- To maintain their efforts to find relationships between mathematics and their interests;
- To promote virtual and blended mobility and other innovative learning and communication methods;
- To develop their key competences;

### In regards to the collaborative work:

- To build a partnership that supports learning;
  - To disseminate the project results and outcomes.
- To disseminate the project results and outcomes

Read more: <http://eumaths.webnode.com/about-the-project/objectives/>

## Project results:

### + Web site:

<http://eumaths.webnode.com//>

### + Twin Space:

<https://twinspace.etwinning.net/16296/home>

+ e-learning platform, which is our main result: platform containing lesson plans web based, cross curricular and project based, as well as interesting material for teaching maths: <http://www.e-mathematics.eu/>

### + Facebook page:

<https://www.facebook.com/Active-Attractive-And-Interactive-EU-Mathematics-437736599762385/>

### + You Tube channel:

<https://www.youtube.com/channel/UC8MFAzoy1E6JrtVD3c4bdug>

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Contact us on:  
[sou1tgbg@abv.bg](mailto:sou1tgbg@abv.bg)