

About us project;

In regards to teachers:

- •To motivate them to share best practice in web-based teaching, to enable them to become confident and competent enough to create a collaborative, interactive classroom experience for their students through the use of the ICT;
- •To enable staff to engage in trans-European professional development activities, experience other education systems at work and exchange ideas of good practice;
- •To encourage continued teachers'professional development.

In regards to students:

- •To maintain their efforts to find relationships between mathematics and their interests and abilities and also the practical use of mathematics through using active, interactive and web-based methods;
- •To promote virtual and blended mobility and other innovative learning and communication methods and to give young people an opportunity to interact with people across different social, cultural and national boundaries;
- •To develop their key competences and in particular communication in foreign languages, digital competence, learning-to-learn skills, sense of initiative and entrepreneurship and cultural awareness and expression, and to encourage students to take the ownership of their own learning.

In regards to the collaborative work:

 To build a partnership supports learning and designs high-quality products to respond to partner schools` needs; disseminate •To the results project and outcomes to other interested parties teachers, (parents, schools, wider the community and across Europe).



Our partners



SOU "Sveti Sedmochislenitsi"



Industrijsko-obrtnička škola



Tallinna Kristiine Gümnaasium



Istituto Professionale Statale per l'Industria e l'Artigianato Cernusco sul Naviglio



Marienschule Brilon



Šakių rajono Lekėčių mokykla



Agrupamento de Escolas de Abação



IES PAU CASESNOVES



Check us out on these websites;

- our website: http://eumaths.webnode.com/
- our collaborative e-learning platform: http://www.e-mathematics.eu/
- our YouTube channel: https://www.youtube.com/channel/UC8MFAzoy1E6JrtVD3c4bdug
- our facebook site: https://www.facebook.com/Active-Attractive-And-Interactive-EU-Mathematics-437736599762385/

