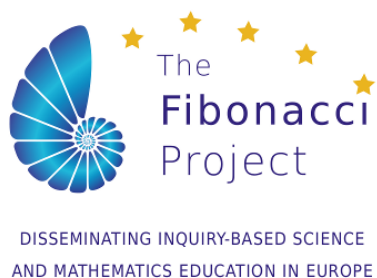


# Европейски проекти





# Scientix и проект Mascil



[Home](#) > [Projects](#) > [MASCIL: Mathematics and Science for Life](#)

## MASCIL: MATHEMATICS AND SCIENCE FOR LIFE

Share this project



BASIC INFORMATION

RESEARCH INFORMATION

TEACHER INFORMATION

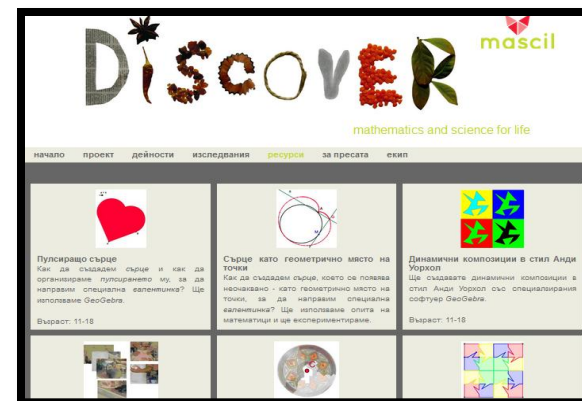


**MASCIL (2013-2016) aims to connect inquiry-based science and mathematics education (IBSE) in schools with students' future careers and increase their interest in careers in science and technology.**

The project develops and organises training courses for teachers and trainee teachers on IBSE in vocational contexts and with support from industry and informal learning. Some courses will also be available online on the project's

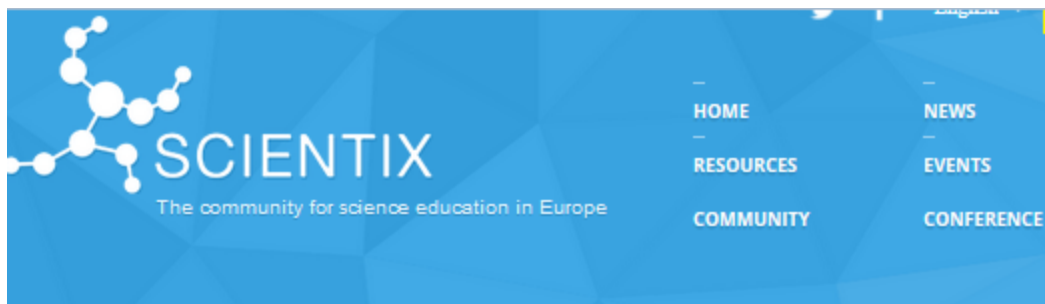


<http://www.mascil-project.eu/>



<http://www.math.bas.bg/omi/mascil/resources.html>

# Scientix и проект KeyCoMath



[Home](#) > [Projects](#) > [KeyCoMath: Developing Key Competences by Mathematics Education](#)

## KEYCOMATH: DEVELOPING KEY COMPETENCES BY MATHEMATICS EDUCATION

[Share this project](#)



BASIC INFORMATION

RESEARCH INFORMATION

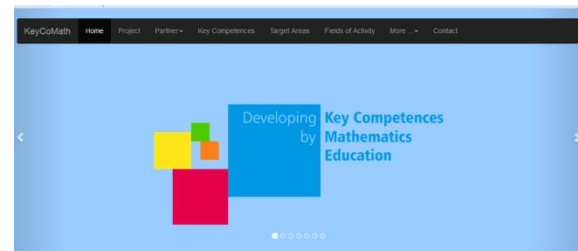
TEACHER INFORMATION



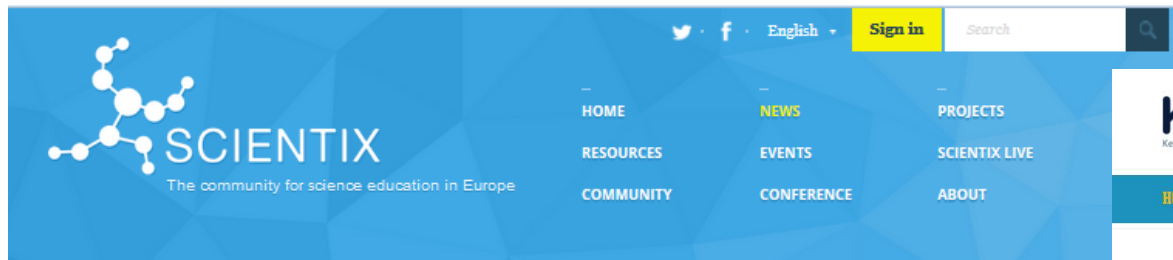
**KeyCoMath aims at the development of students' key competences in primary and secondary schools through mathematics education.**

The project develops, implements and evaluates methods according to the [European Reference Framework of Key Competences for Lifelong Learning](#) in teaching mathematics. Its activities focus on

<http://keycomath.eu/>



# Scientix и проект



Home > News > All news > Join KeyCoNet and improve competence-based education! Dutch, Hungarian and Swedish organizations wanted

## JOIN KEYCONET AND IMPROVE COMPETENCE-BASED EDUCATION! DUTCH, HUNGARIAN AND SWEDISH ORGANIZATIONS WANTED

05/09/2014



<http://keyconet.eun.org>

Country:  
Hungary, Netherlands

The KeyCoNet project is now looking for partners in Hungary, Sweden and the Netherlands, to join as Associate Members. KeyCoNet (Key Competence Network on School Education), funded under the European Commission's Lifelong Learning Programme and coordinated by European Schoolnet, is a network of more than 100 organizations representing educational stakeholder groups from 27 European countries. Its goal is to focus on improving the implementation of key competences in school education.

### In your country

Observatory

Scientix Moodle

Science it's a girl thing!

Scientix blog

SUBMIT NEWS

Let us know about any news you have for teachers or researchers in science education.

Subscribe to our email updates to get all the latest news!



<http://keyconet.eun.org/>





<http://vivacognita.org/>

# Състезание „VIVA Математика с компютър”

[illegible]

# Виртуален училищен кабинет по математика





**Виртуален училищен кабинет по математика**

En  
Bg


ДИНАМИЧНИ РЕСУРСИ	НАЧАЛО   ТЕСТОВЕ   ПУБЛИКАЦИИ   ЕТЮДИ   СЪБИТИЯ   ВРЪЗКИ   ЗА НАС   ОТЗИВИ		
ПРЕДУЧИЛИЩЕ	БРОЙ ЗАДАЧИ НА САЙТА - 857 <div style="float: right; border: 1px solid #ccc; padding: 2px;"> <input type="text"/> <input type="button" value="Търсене"/> </div>		
	<span style="background-color: #ff0000; color: white; padding: 2px 5px;">1</span> <span style="padding: 2px 5px;">2</span> <span style="padding: 2px 5px;">3</span> <span style="padding: 2px 5px;">4</span> <span style="padding: 2px 5px;">5</span>		
ЧИСЛА 1			
ФИГУРИ 1			
ИЗМЕРВАНЕ			
ЧИСЛА 2			
ФИГУРИ 2			
ТЕЛА			
ЧИСЛА 3			
ФИГУРИ 3			
ФУНКЦИИ			
ПРЕОБРАЗУВАНИЯ			
СТАТИСТИКА			
ДРУГИ			
ПЪЗЕЛИ			
ИГРИ			
ИЗКУСТВО			

Цифри и симетрия




.ggb  
Пусни като Java аplet

Цифри и симетрия




.ggb  
Пусни като Java аplet

Цифри и симетрия




.ggb  
Пусни като Java аplet

Цифри и ротация




.ggb  
Пусни като Java аplet

Цифри и ротационна симетрия




.ggb  
Пусни като Java аplet

Цифри и ротационна симетрия




.ggb  
Пусни като Java аplet

Букви и симетрия



Букви и симетрия



Букви и симетрия

