

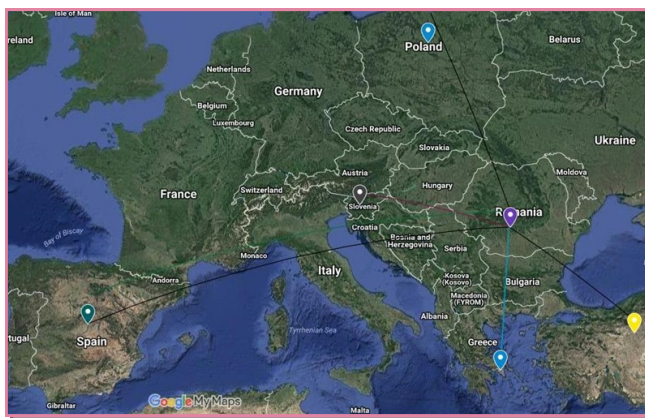


Schools during the project want to trigger a greater interest in science, they will try to make experiments a tool for motivation, as the pupils can realize making experiments can be extremely entertaining, and another reason for which the partners are so eager to pursue this project is breaking stereotypes (making experiments serve mankind in a good way, our health depends on them).

Pupils also tend to store scientific knowledge out of way from interfering with their real life experience, so the goal is to reduce this gap (also teaching chemistry can provide much intellectual pleasure in understanding how things work).



Our web page:  
<https://winspace.etwinning.net/28447/>

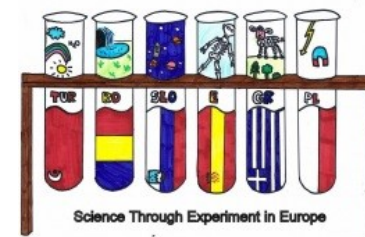


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SCIENCE THROUGH EXPERIMENT IN EUROPE

Science is magic that works!



2016-2018

# STEIE

## Science Through Experiment In Europe

### Schools in project

#### ◆ Romania:

Scoala Gimnaziala Nr.10, Rm.Valcea

<http://www.scoalgimnazialanr10vl.ro/>

#### ◆ Poland:

Szkoła Podstawowa w Ciechocinie, Ciechocin

<http://spciehocin.szkolnastrona.pl/>

#### ◆ Spain:

Ceip Blas De Otero, Madrid

<http://centros2.pntic.mec.es/cp.blas.de.oter01/>

#### ◆ Poland:

OŠ Preska, Medvode

<http://www.os-preska.si/>

#### ◆ Greece:

Peiramatiko Gymnasio Agion Anargyron

Agioi Anargyroi, Athens

<http://gym-peir-ag-anarg.att.sch.gr/new/>

#### ◆ Turkey:

Erzurumlu Ibrahim Hakki Ortaokulu

Ankara

<http://www.erzurumluibrahimo.meb.k12.t>

### Objectives of the project

During the project, the partners will focus on areas which are chosen as follows:

- ◆ *Air, colour and light* - **Turkey**
- ◆ *Water* - **Romania**
- ◆ *Space and Astronomy* - **Slovenia**
- ◆ *The human body* - **Spain**
- ◆ *Other creatures (animals, plants, etc.)* - **Greece**
- ◆ *Electricity and magnetism* - **Poland**

### Program of Activities 2016-2018

#### September, October, November 2016:

- \* creating a link on the websites of all partner schools to each other's websites by all partner schools.
- \* informing people and popularizing of the project by all partners,
- \* eTwinning work space established,
- \* preparing Project Information Leaflet
- \* preparing project song or march and motto
- \* organizing a contest for the best logo of project
- \* creating Erasmus+ corners/wall
- \* pre learning questionnaire
- \* introductory materials: brochures, leaflets and presentations on their schools, cities and countries.

#### December 2016-January 2017:

- \* project web site developed
- \* work with the pupils and recording host school's special experimental area (water),
- \* exchange of Christmas and New Year's cards between classes/pupils/schools.
- \* project calendars
- \* **January 2017**-TPM in **Romania**

#### February 2017

- \* informing people and press about the visit (**Romania**) for dissemination.
- \* evaluation of visit questionnaire
- \* 50 photographs covering visit activities (after each meeting – also in May, June, November 2016 and April, July 2018)

#### March 2017

- \* preparing "visit magazine" including the visit activities in TPMs and LTTs.
- \* "e-Experiment Book"

#### April 2017

LTT in **Poland**

#### May 2017

- \* informing people and press about the visit (**Poland**) for dissemination.
- \* TPM in **Spain**

#### June 2017

Informing people and press about the visit (**Spain**) for dissemination.

#### October 2017

LTT in **Greece**

#### November 2017

Informing people and press about the visit (**Greece**) for dissemination.

#### March 2018

LTT in **Slovenia**

#### April 2018

Informing people and press about the visit (**Slovenia**) for dissemination.

#### May 2018

Science Festival" and "Science Festivals Magazine".

#### June 2018—TPM in **Turkey**

