



FROM KNOWLEDGE TO COMPETENCES

No.2017-1-R001-KA219-037318

Newsletter #2

January 2018

1st Transnational Meeting– Rio Tinto Portugal



Partners:

1. TALATPAŞA ORTAOKLU,
Izmir -TURKEY;
2. AGRUPAMENTO DE ESCOLAS DE
RIO TINTO, Porto - PORTUGAL;
3. SU "KOZMA TRICHKOV",
Vratsa - BULGARIA;
4. ISTITUTO COMPRESIVO
"BENEDETTO CROCE",
Flumeri - ITALY;
5. PÕLVA KOOL,
Põlva - ESTONIA;
6. SZKOŁA PODSTAWOWA nr 336
im. Janka Bytnara Rudego
Warsaw - POLAND;
7. ȘCOALA GIMNAZIALĂ Nr. 11
Botoșani - ROMANIA.

AGRUPAMENTO DE ESCOLAS DE RIO TINTO, PORTUGAL-host school

The meeting agenda started with welcoming the partners by a 6th year class singing the school hymn, conducted by Pedro Almeida.

Then the participants were accompanied by the school deputy principal, Fernanda Vaz, who gave them a brief tour of the school.





Agenda of the meeting



Activities carried out during the meeting:

planning the virtual meetings on eTwinning platform

scheduling the dates for the transnational meetings, blended

mobility for learners and joint staff events;

tasks and responsibilities of the partners

establishing a communication plan among the partners

discussion on the financial contract

establishing criteria for selecting the participants to mobilities;

planning the activities which are going to be carried out by

students: realizing the chain story and creation of Math and Physics problem collection.



S. CAETANO 1 PRIMARY SCHOOL



The program activities also included a short meeting with the teachers in S. Caetano 1 primary school where the partners were able to observe work carried out in a 3rd year classroom. The primary school curriculum was briefly outlined.



OTHER ACTIVITIES

Another activity was visiting CINDOR (Professional School for Goldsmiths and Watchmakers). It is the sole training centre for this professional area in Portugal which provides beginner courses geared towards enabling students to join the labour market alongside attending higher-level courses.



GONDOMAR MUNICIPAL LIBRARY



On a visit to the municipal library, the group was able to see a Nadir Afonso (pioneer of kinetic art) art exhibition, author of an aesthetic theory that art is governed by mathematical laws that treat art not as an act of imagination, but of observation, perception and manipulation of form.

O'PORTO CITY



This publication reflects the views only of the authors, and the European Commission cannot be held responsible for any use which may be made of the information contained therein.