

ERASMUS+ KA210-SCH School education
Small-Scale Partnership Project



PROJECT TITLE

**Innovative Science
in 21st Era**

2023-2025

PARTNER COUNTRIES



TÜRKİYE

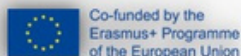


FRANCE



ROMANIA

(Project No: 2023-1-FR01-KA210-SCH-000113290)



This project is a KA210-SCH Small-Scale Project, created under the Erasmus+ programme, supported by Education and Culture of the European Commission, and formed by four partner schools of three countries of the Erasmus+ programme.

"Focusing on PISA"

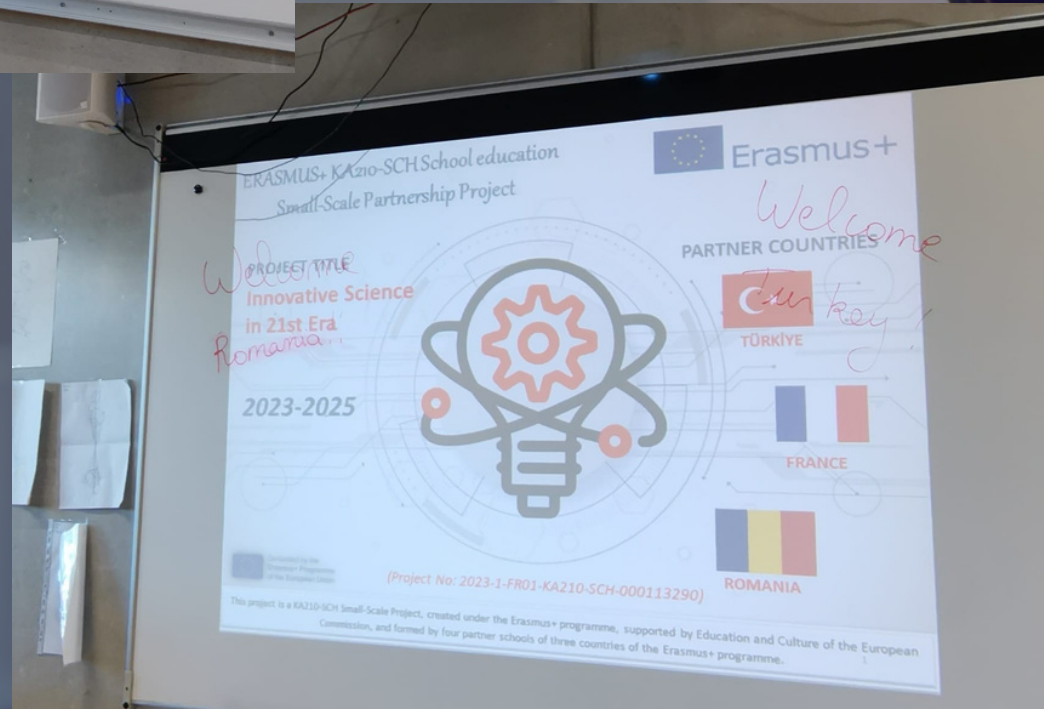
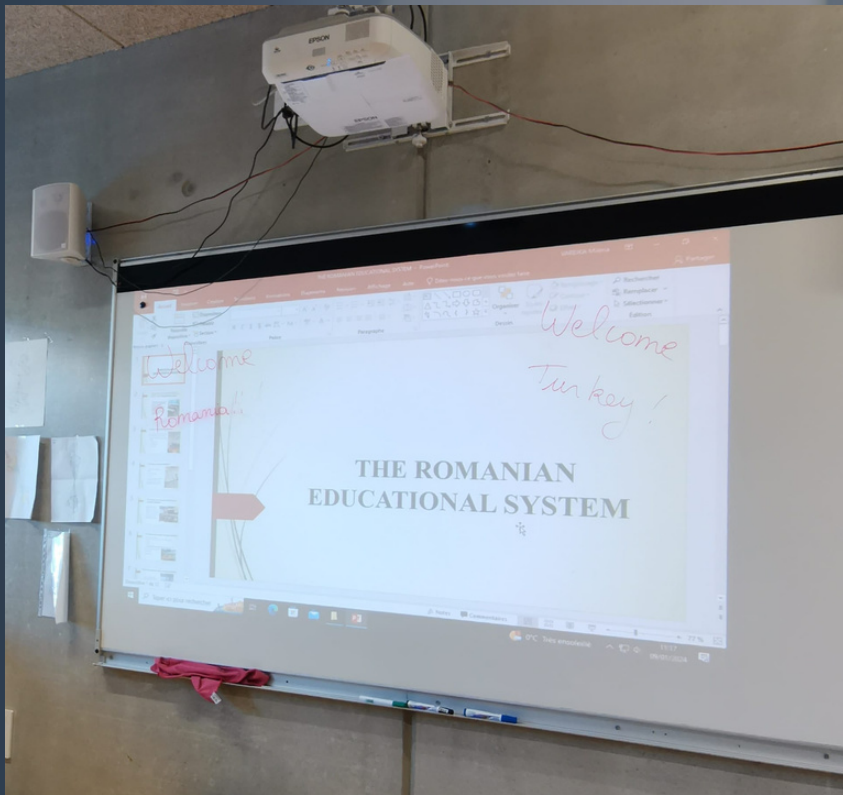
Ensemble scolaire Sainte Claire
Franta, Bordeaux
9-13.01.2024

Mobility objectives:

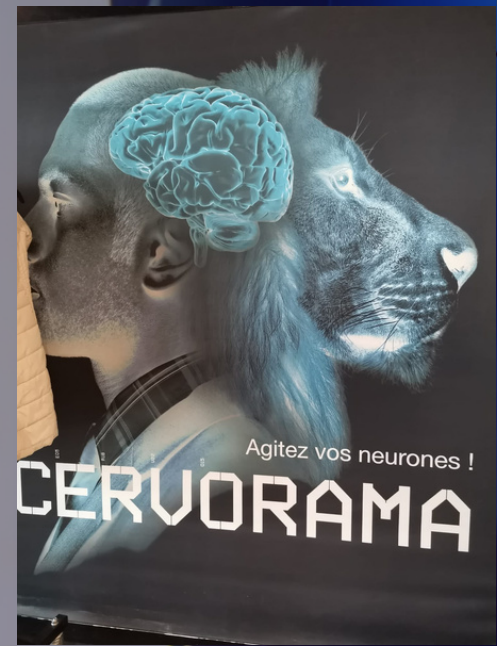
- Developing professional skills by improving the skills of participating teachers.
- Increasing the quality of the educational act through the exchange of good practices achieved by sharing and learning innovative teaching methods
- Increasing cultural openness and developing a global perspective in the teaching and learning process.
- Consolidating relations between European partner institutions and thus facilitating collaboration and exchange of experience in the field of education
- Development of the language skills of the participants.

- ✓ Welcome of the participants
- ✓ Presentation of the project and school presentations
- ✓ School tour
- ✓ Innovative class in Physics





- ✓ Making sciences accessible to students
- ✓ Raising of the students motivation
- ✓ CERVORAMA Exhibition
 - discover the brain and its remarkable capabilities of adaptation
 - testing the memory in the cognity lab



STEM activities in Bordeaux - Erasmus+ KA210-SCH Innovative Science in 21st Era Project

- ✓ Presentation of our schools STEM activities: robotics, making and launching rocket, drones and planes
- ✓ Maths Club puzzle games
- ✓ Escape Game Activity with 4 different classes



