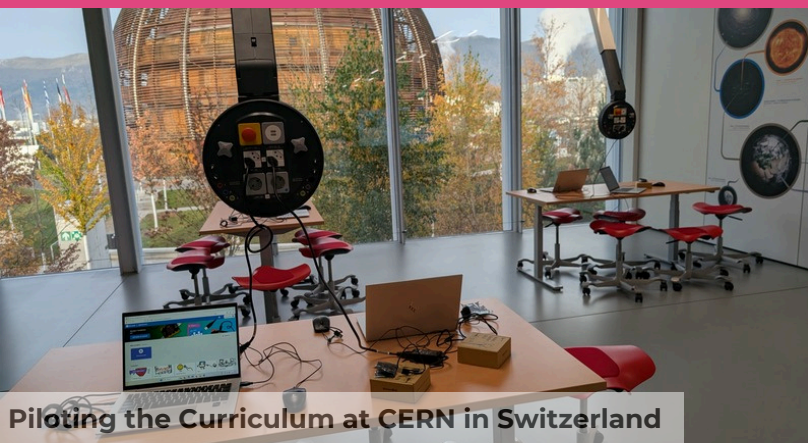




Piloting the Curriculum at CERN in Switzerland



Piloting the Curriculum in Spain

Piloting of the Robots Meet Arts Curriculum Across Europe

As part of the Robots Meet Arts project, the consortium piloted the Curriculum in real school settings in **France, Spain, Greece, Belgium and Switzerland**. The pilot phase aimed to strengthen students' computational thinking, creativity, digital competences, and cross-curricular knowledge through inclusive, hands-on learning experiences. Across all countries, activities combined robotics, coding, arts, storytelling, languages, history, and civic education, demonstrating how technology can meaningfully enrich diverse subject areas.

In **France**, L.A.B. implemented the Curriculum in two distinct contexts, highlighting its flexibility and adaptability. At **CERN in Switzerland**, the "Born Yesterday" activity engaged 50 students aged 8 to 16 from four schools in bio-inspired learning processes through unplugged games and multi-platform robotics workshops. In **La Rochelle (France)**, three sessions were carried out with nine young people from a priority neighbourhood.

Activities such as Dance Mode Game, which introduced embodied Scratch programming, Pass the Parcel, exploring routing algorithms through physical gameplay, and SDG Digital Adventure, where participants designed video games addressing social issues, demonstrated how the Curriculum can respond to diverse ages, backgrounds, and learning needs, including students with ADHD and ASD.

In **Spain**, the piloting took place in **Reus** with 60 primary school students aged 8 to 11 and six teachers. Three lesson plans were implemented: Robotic Choreography: The Bee-Bot Dance, Car Race combining LEGO SPIKE robotics with English language learning, and What Would You Change if You Lived in Ancient Rome?, which integrated history, English, and robotics. The school serves a socially diverse community, and inclusion was a central priority throughout the process.



Piloting the Curriculum in France



Piloting the Curriculum in Greece

Piloting of the Robots Meet Arts Curriculum Across Europe

In **Greece**, the Curriculum was piloted at **Dimotiko Scholeio Plateos** with 52 students aged 9 to 11 and six teachers. The sessions included Act Green, Think Fair, focusing on climate action through Tale-Bot programming; Dilemmas with Values, where students created interactive ethical stories using Scratch; and Treasure Hunters, combining LEGO SPIKE robotics with storytelling and theatrical performance. The cohort was highly diverse, including students of Roma origin and learners with Special Educational Needs such as ASD, ADHD, and learning disabilities.

The Robots Meet Arts Curriculum was piloted in **Belgium at De Ark primary school in Leuven** with three classes of 10–12-year-old students. The groups were linguistically and academically diverse, including multilingual learners and pupils following a modified curriculum. While some students had prior experience with Scratch and unplugged activities, others were new to coding, making collaboration and differentiation essential.

The sessions included Human Robot Prepares Breakfast, introducing unplugged programming and sequencing through clear instructions; Making Faces, where students created interactive programs (adapted to Scratch due to school device restrictions); and Dance Mode, which connected computational thinking with body movement.

Overall, the piloting phase confirmed the strong potential of the Robots Meet Arts Curriculum to enhance computational thinking, creativity, collaboration, and inclusion in primary education. The results demonstrate that when robotics meets arts and humanities, learning becomes more engaging, meaningful, and accessible for all students.





Final TPM (France)



Visit to Aix-en-Provence

Final TPM in France

The Consortium partners gathered for the project's final **Transnational Project Meeting in Aix-en-Provence (France)** on the 22nd of January 2026. The day opened with a welcome from the coordinator-host organisation (L.A.B.), followed by a comprehensive review of Work Packages 2 to 4. Each WP leader presented key achievements, challenges, and best practices, highlighting the successful development of the Curriculum, the Teacher Training Programme, and the piloting activities implemented across partner countries.

A central focus of the meeting was the project's Impact and Sustainability Strategy. Partners discussed impact indicators, shared reflections on their national results, and presented concrete commitments to ensure the project's continuation beyond EU funding.

This final TPM was not only a moment of evaluation, but also a celebration of shared achievements, partnership, and innovation in bringing robotics and the arts closer together in primary education.

Multiplier Events across Europe

Between **November and December 2025** the Robots Meet Arts consortium successfully organised **Multiplier Events** in **Belgium** (Heverlee), **Spain** (Lleida), and **Greece** (Imathia), engaging more than 140 participants including pre-service and in-service teachers, university students, school leaders, education stakeholders, and community members. The events showcased the project's Teacher Training material on Moodle and the Robots Meet Arts Curriculum, combining presentations with hands-on workshops using educational robots such as BeeBot, LEGO Spike, Talebot, Cubetto, Edison, Photon, Micro:bit, and Vinci.

Participants explored both unplugged and digital activities designed to integrate computational thinking into Arts and Humanities subjects. Feedback across all countries was highly positive, highlighting strong motivation to apply the methodologies in classroom practice and confirming the relevance, innovation, and inclusive dimension of the project.



Multiplier Event in Greece

On **5 November 2025**, the **Multiplier Event in Imathia, Greece** (Primary School of Platy) brought together 40 participants, including school counsellors, primary school directors, in-service teachers, university students, parents, and community members. The event presented the Robots Meet Arts Teacher Training material and Curriculum, followed by hands-on workshops using BeeBot, LEGO Spike Essential, and Vinci Robot. The interactive format fostered strong engagement, networking, and high motivation among educators to integrate robotics and computational thinking into Arts and Humanities subjects.

Participants explored the Moodle training platform and engaged in unplugged coding activities as well as workshops with Talebot, Cubetto, Photon, Edison, and Micro:bit. The event highlighted innovative and interdisciplinary approaches aligned with the new ICT objectives in Flanders.

Multiplier Event in Spain

The **Multiplier Event in Lleida, Spain**, held on **4 December 2025**, gathered 33 participants, including students, teachers, the dean, and education leads. Hosted in innovative learning spaces such as a STEAM classroom and science laboratory, the event focused on disseminating the project results, particularly the Teacher Training material and Curriculum. Through guided visits and practical workshops, participants explored inclusive methodologies and hands-on robotics activities integrating computational thinking into diverse subject areas.

Multiplier Event in Belgium

In Belgium, the Multiplier Event was organised in **Heverlee on 14 November 2025** (two sessions of two hours) and **21 November 2025** (one two-hour session), gathering a total of 68 participants, mainly pre-service teachers from UCLL, alongside in-service teachers and education stakeholders.