

Asrarbek Makhmudov | Catarina Coelho | Fábio Oliveira | Filipa Nascimento | João César | Pedro Madeira | Sandra Teixeira | Soraia Nunes | Rui Poeira

eTwinning Day

During the week of May 8th to 12th, 2023, the European Club at our school, in partnership with the teachers who participated in the 'Digital Empowerment - Level 3' training course, organized a variety of activities dedicated to the European Union as part of the Europe Day celebration, on May 9th. Within this context, we collaborated in setting up the exhibition and allocated space to promote our eTwinning project, *Environment: Global Problems, Local Solutions*, while also acknowledging that eTwinning Day is commemorated on the same date.





Tree Nursery



Once again, we are thrilled to monitor the growth of our tree nursery. We have successfully transplanted the germinated trees to one of the beds in the Pythagorean Vegetable Garden at school. This space is a unique and fascinating approach not only to plant cultivation, but also to interdisciplinary activities involving all grade levels, from preschool to secondary education.

Created by the Maths Group, this special vegetable garden

Career Fair

A career fair was recently held at our school, where entities from various fields of knowledge offered information and interactive exhibits. They shared their experiences, inspiring students to consider diverse career paths. Our focus at the fair was on those who exemplify sustainable practices, emphasizing the importance environmentally of friendly approaches.

Visit to IPB

On May 3rd, we visited the Polytechnic Institute of Bragança (IPB) to attend the open day for secondary students. During the visit, we had the chance to explore the institution's diverse academic programs and learn about its innovative research projects. The IPB is a renowned Portuguese university with a highly successful internationalization program with widely recognized success and is known for its strong commitment to fostering a multicultural environment. In fact, approximately 30% of its students are international students from all over the world, contributing to the vibrant and diverse community at IPB!

draws inspiration from the teachings of the Greek philosopher and mathematician, Pythagoras. It combines geometric elements and symmetry to create a harmonious and productive space.

The trees are adapting splendidly, and we have been documenting their healthy growth, including 3 pine trees, 2 apple trees, 6 almond trees, and 6 sycamores. Once they reach an appropriate size, we will replant them in the gardens of our school.

scan the QR Code to learn more!

