

Discover

Emy the fox
and friends







Mathematics: A Vital Component of STEAM Education

Mathematics is a vital aspect of STEAM education and a crucial skill for inspiring young people to pursue scientific vocations.



The SMEM project aims to introduce innovative teaching methods, reduce gender gaps in STEM, and promote the positive image of mathematics for children aged 3-8 and their teachers.



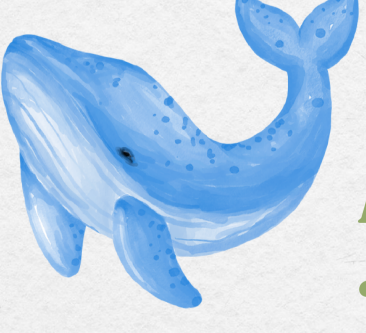
SMEM: Innovative
Teaching Methods for
Early Mathematicians



SMEM Project
Results: Hybrid
Exhibitions, Pop-up
Exhibits, and Digital

Companion

The project results include a small hybrid exhibition and handbook, a didactic suitcase for pop-up exhibitions, and a digital educator's companion for workshops.



The project's approach combines formal and non-formal teaching methods to enhance students' and teachers' aptitudes in mathematics.

Integrating Formal and Non-Formal Methods for Effective Mathematics Education

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.









