



Co-funded by
the European Union

AI-teach Artificial Intelligence for primary school teachers



RESULTS

AI-TEACH PROJECT



AIM: It intends to improve primary school teachers' competences in designing, implementing and evaluating AI-based learning in a responsible and ethical manner.



BENEFICIARIES:
Primary school teachers, educators and Students



COUNTRIES AND PARTNERS:
Italy: IC Fratelli Trillini - Osimo,
Learnable, Talent srl
Poland: MSPEI
Czech Republic: AKLUB



HANDBOOK

A collection of open online free AI tools, AI-based activities (lesson plans) and methodological notes. The AI-teach HANDBOOK will support teachers in setting up, developing and evaluating AI-based learning activities for primary school.



TEACHER TRAINING MOBILITY

It is a five-days Transnational Training Course, in Italy, focused on enhancing AI and data literacy of teachers and educators in order to be able to engage positively, critically and ethically with this technology and to exploit its full potential. A particular focus will be on using AI responsibly and ethically to enhance student learning and support teachers.



TESTING WITH STUDENTS

In each partner country, 4 teachers and 20 students will test the results of the project in class laboratories of 24 hours

CONTACT US



www.aiteachproject.eu



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IC F.lli Trillini



Project number: 2023-1-IT02-KA220-SCH-000156301 - 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 Agenzia nazionale Erasmus+ INDIRE. Neither the European Union nor Agenzia nazionale Erasmus+ INDIRE can be held responsible for them.