



ONLINE TEACHING ADVANCEMENT SCIENCE THROUGH ART

THE PROJECT

The OTA project, a project set up in 2021 to counter and overcome the barriers that distance learning has caused in the teaching and learning of subjects such as mathematics, physics and chemistry, has come to an end.

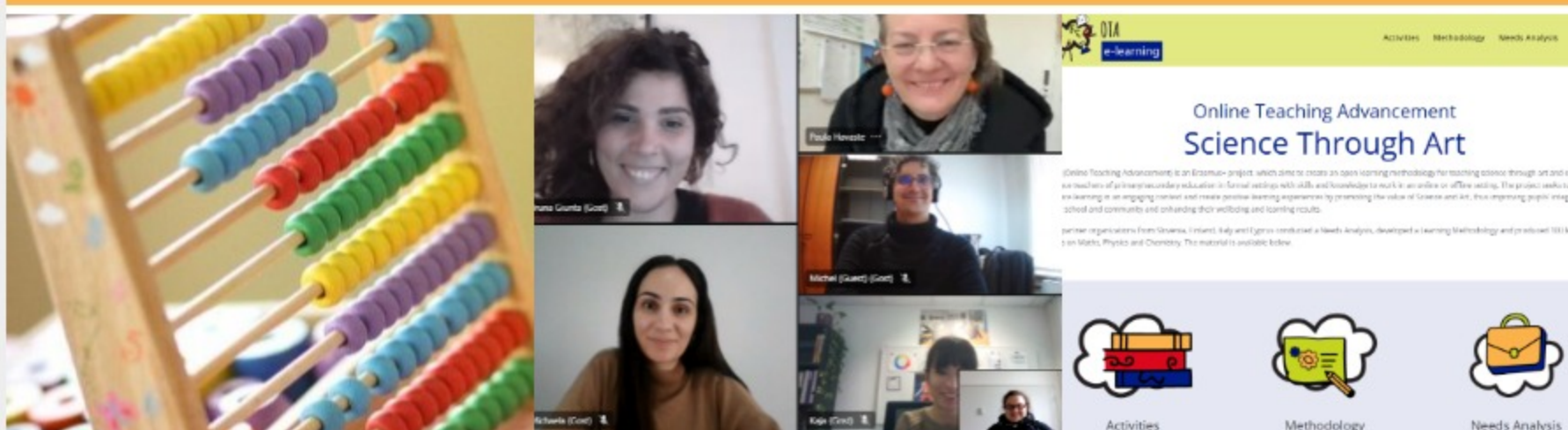
It was two years of study and research that allowed partners from 4 European countries to map out a common ground of science subjects and draw up a curriculum that would be common to all schools.

The aim was to create resources and activities that could be used directly by teachers in primary and secondary schools in Slovenia, Finland, Greece and Italy.

In fact, more than 100 activities were created which, based on an interdisciplinary approach, aim to bring students closer to the study of science by exploiting the great potential of art; art in its broadest sense, from painting to reading; from storytelling to theatre; from experiments in the kitchen to dance!



FINAL MEETING



At the beginning of March, the partners met online to outline the latest tasks that would involve them and to trace the story of this project that had seen them side by side for two years.

RESULTS

All the results are already available and finally the PLATFORM specifically created to hold all the activities created is also ONLINE. [CLICK HERE](#) to enter the magical world of OTA and have a look at all the activities

[Visit the PLATFORM](#)

Partners



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