

3RD TRANSNATIONAL MEETING ROME, ITALY APRIL 4-5TH 2022



APRIL 4TH

All the partners of the European BE-CHILD project were welcomed at the headquarters of the Opera Nazionale Montessori (ONM).

The welcome took place in the historical library of ONM while the opening of the works took place on the second floor dedicated to Montessori training.

All the partners, in turn, presented the activities proposed for the realization of the BE-CHILD educational toolkit and interesting discussions, moments of sharing and mutual learning ensued.

The first day ended with some good moments of sharing in front of good food and walking around Rome, the Eternal City.

APRIL 5TH

On April 5, 2022, it began with a short tour of the headquarters of the ONM where the project partners were able to work with Montessori materials and respond to their curiosities about the most famous educational methodology in the world.

During the day, the Italian partners presented the graphics of BE-CHILD toolkit and the guidelines for teachers. This was followed by moments of sharing on how to produce a high quality product with the experience of all partners.

Lastly, the program of learning activities that would be held in a Montessori school in Viterbo (Italy) in the following days was presented.

The project management concluded the day with the presentation of what will be the future steps of BE-CHILD project.





LOCATION: OPERA NAZIONALE MONTESSORI

The Opera Nazionale Montessori (ONM) was set up as a moral organisation and legal entity on 8 august 1924.

In line with the original intentions of its founder, Maria Montessori, it has the task of preserving and disseminating her thought and work, of developing the historical and scientific patrimony, and of guaranteeing the ideals and practice of her method.

MONTESSORI METHOD'S TRAINING CENTER



OPERA NAZIONALE MONTESSORI'S LIBRARY



BE-CHILD

3RD TRANSNATIONAL MEETING ROME, ITALY APRIL 4-5TH 2022



*TRANSNATIONAL
MEETING IN
ROME:
A MOMENT OF
KNOWLEDGE,
SHARING
AND FRIENDSHIP.*

