



EXPLORE THE VOLT PROJECT!



01 TRIP TO GREECE

The first learning exchange of the VOLT – VOLcanoes as Teachers project took place on the island of Kos, Greece. Students from Italy, Greece, and Iceland explored volcanic landscapes together, including the active volcano of Nisyros, guided by local experts. Through inquiry-based outdoor learning, they discovered how volcanoes shape the environment, while also sharing cultures, creativity, and experiences



02 TRIP TO ICELAND

The second exchange of the VOLT – VOLcanoes as Teachers project was hosted in Iceland. The same group of students investigated volcanic environments through direct observation and field activities. By experiencing Iceland's unique terrain, they deepened their understanding of natural processes while strengthening collaboration and intercultural connections.

ABOUT VOLT

VOLT brings together three schools from three European countries (Italy, Greece, and Iceland), located in three different volcanic areas of Europe

Teachers took part in outdoor STEM training with volcanologists, using inquiry-based learning to explore and understand volcanic areas.

Finally, schools joined in three learning exchanges, shared their skills, and worked together to create a documentary about what they learned and experienced during VOLT.

03 TRIP TO ITALY

The final exchange of VOLT took place in Farnese, Italy. Students and teachers from Greece, Italy, and Iceland explored the volcanic landscapes of Alta Tuscia, including Lake Bolsena and Monte Bisenzio. Through field activities and shared experiences, participants deepened their understanding of Earth's history while strengthening cooperation and environmental awareness across countries.

