## TINK(a)School

### **NEWSLETTER NO.4**



https://tinkeringschool.eu



#### SCOPE

Tinkering for sustainability at school is an ERASMUS+ KA2 two-years long project launched in the end of 2022, seeking to propose "tinkering" as an approach to be merged with Education for Sustainable Development (ESD). To this end, methodology & educational activities (toolkit) around sustainability and climate topics will be developed for late primary and early secondary level students (9-12 years).

#### **PARTNERSHIP**

- University of Iceland (Island)
- MIO-ECSDE / MEdIES (Greece)
- Centre for Research and European Studies-Future Business (Italy)
- Bartolomeo associazione culturale (Italy)
- NEMO Science Museum (The Netherlands)

#### TINK@SCHOOL FINAL CONFERENCE 26-28 SEPTEMBER

The Tink@School closing conference and last Partners' Meeting was organised and kindly hosted at the University of Iceland, in Reykjavik, between 25 and 27 September. The partners wraped up the implementation of the Tinkering Toolkit in their countries and discussed ideas for follow-up and future exploitation. They also followed a teachers' workshop @Helgafellsskóli, led by NEMO and the annual Education Conference, within which a dedicated to the project session took place on the 26th of September.













# TINK(a)School



#### **MORE TEACHERS TRAININGS!**

NEMO organised on 3 October one more teacher training for 19 educators aiming to them to the tinkering methodology and apply activities from the Tink@School learining resources! Additionally MIO-ECSDE organises on 22-23 November one more training on the Tinkering Toolkit, this time for educators and youth in Cairo! Read more about the trainings at: https://tinkeringschool.eu/news

#### & MORE TINKERING WITH STUDENTS!

Further testing of our tinkering learning activities took place during this autumn! MIO-ECSDE applied selected activities of the toolkit: "Balancing sculptures", "Sustainability bag", and "Save the planet bag" with more than 50 students of upper middle school students from Sweden. using recyclable bin's waste and marine litter collected from a beach clean-up.



CONTACT US:



opj@hi.is | info@medies.net https://tinkeringschool.eu https://www.facebook.com/tinkatschool











