



STEM4CLIM8

Welcome to our final newsletter!

Targeted at teachers and educators working with children ages 10-14, STEM4CLIM8 is a project which will introduce innovative educational methods based on STEM-related applications in the topics of Climate Change and Natural Disasters.

The project ends in October 2022, delivering all resources and activities planned in the original proposal. The consortium hopes that the project will enhance the teaching of STEM, climate change, and natural disasters in schools, particularly with students 10-14 years old.



All materials are available freely to the community on the project [website](#), which will serve as a legacy for the years to come. Schools in Europe and worldwide can build their own consoles and physical computing blocks, use the lesson plans, and play the tailor-made educational scenarios in Minecraft Education.

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1 - Knowledge Dissemination Portal completed



Inaugurated in the first semester of 2022, this portal is now complete and guides the website visitors to exploit step by step the results and materials of the STEM4CLIM8 project.

The portal and the materials are available in 4 different languages, and include the main outputs of the project: the STEM4CLIM8 Lesson Plans, STEM4CLIM8 Console and Physical Computing Blocks, and STEM4CLIM8 Minecraft Education Worlds.

[Explore the Portal](#)

2 - Third Transnational Project meeting in Rotterdam



STEM4CLIM8 started in November 2020, amidst the Covid-19 pandemic. Due to the travel restrictions, the STEM4CLIM8's partnership never managed to arrange a face-to-face Transnational Project Meeting, but, before the end of the project, that finally happened in Rotterdam, the Netherlands.

Read more about the meeting [here](#).

3 - Multiplier Event in Portugal



The "STEM4CLIM8 Conference: Hands-on educational play approaches to STEM and Climate Change" Multiplier Event was held in Cascais, Portugal, on September 29th and October 1st, 2022. The Multiplier Event was attended by 50 participants from different nationalities, and offered presentations by education specialists and hands-on sessions with the materials prepared by the STEM4CLIM8 consortium. Read more [here](#).

4 - Connect with us on Social Media!



Follow our social media for the latest updates on the project, news about STEM education and facts about climate change.



4 - Sign up for our newsletter

Subscribe to our newsletter and stay updated on the latest developments of our project!

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