



Engaging Children as Scientists to Explore Sustainability

Newsletter 5

June 2026



Co-funded by
the European Union

Ref. No.: 2023-1-DE03-KA220-SCH-000151314

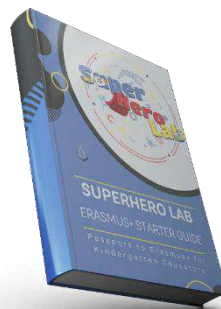
The Erasmus+ Guide For Kindergarten Teachers Is Now Available

Welcome to the fifth edition of the Erasmus+ KA220 project “The Superhero Lab”.

We are pleased to announce the publication of the **Erasmus+ Guide for Kindergarten Teachers**, a practical resource designed to support early childhood education institutions in planning and implementing Erasmus+ projects.

The guide covers key topics including:

- Erasmus+ funding opportunities
- Developing an Erasmus+ Plan
- Finding international partners
- Managing applications and mobilities
- Communication and dissemination
- Follow-up and future cooperation



Developed by the Superhero Lab partnership, the guide combines practical advice and recommendations to help kindergarten teachers confidently engage in Erasmus+ opportunities and strengthen the international dimension of their institutions.

Superhero Lab Resources Now Available

One of the main achievements of the Superhero Lab project is the creation of a comprehensive collection of educational resources that help kindergarten teachers introduce sustainability through engaging STEM activities.

The resources available through the project website include:

- **Handbook on Sustainability: Best Practices for Kindergarten Educators**, featuring examples and approaches collected from partner countries.
- **Superhero Lab Learning Material Pack**, containing 15 hands-on experiments, classroom activities, worksheets, and implementation guidance for teachers.
- **Video Tutorials**, available in the partners' languages, demonstrating how to carry out the experiments and activities in kindergarten settings.



These resources have been developed, tested, and refined through the collaboration of educators, trainers, and kindergarten teachers from across Europe.

The Superhero Lab resources support teachers in fostering scientific curiosity, creativity, and environmental awareness among young children.

Educators can explore, download, and use all project resources free of charge through the project website.

<https://superherolab.eu/results/>

What's Next?

The Superhero Lab project is entering its final phase, with partners focusing on maximising the impact and sustainability of the project's results.

Upcoming activities include:

- ❖ Dissemination of the Superhero Lab educational resources across Europe
- ❖ Preparation of the project's final conference and dissemination event

Participation Opportunities

The success of Superhero Lab relies on the engagement of kindergarten teachers, educators, and stakeholders like you!

Join our Facebook group "Erasmus+ Kindergartens" to stay updated on project developments, access educational resources, and connect with educators from across Europe interested in sustainability and STEM education.

Stay connected through our website and social media channels to explore the latest project results and discover how Superhero Lab is helping young children become curious scientists and responsible citizens.

Find us on



Our Partners



Šiaulių rajono
savivaldybė



ŠIAULIŲ R. KURŠĖNŲ LOPŠELIS-DARŽELIS „ŽIEDELIS“



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.