



TeachING about climate change in schools whilsT addressING fake news and constructive journalism



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Pilot in Riga Secondary school

Nr.45

School in Riga

3 buildings

1200 students total

**High school programme focuses
on Science subjects**



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Step 1 - Beginning

- Choose a target group (9th – 12th grade students – 85 students)
- Choose teacher group
- Divide topic to subjects (ESL, Science, Geography)
- Implement in school curricula



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Step 2 - Work with material

- Start with codes and questionnaires
- Do units in different subjects
- Present ideas and done work to the partners and other projects
- Final questionnaires



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Gained experience in projects

- More wide information about climate change
- Skills how to sort and work with information
- Gained experience through practical work and research
- Change of some habits
- More improved skills in sorting information
- Advanced knowledge in current curricula



Challenge of working in projects

- Cooperating with teachers between subjects
- Include material in learning process
- Advanced knowledge of ICT
- Student did not know a lot of information about climate change
- Sorting information



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