Join thousands of schools around the world in education for sustainability



About the organizers:

CO₂nnect is developed by the partners in the project SUPPORT- Partnership and Participation for a Sustainable Tomorrow, financed 2007–2010 by the EU Comenius Lifelong Learning Programme. SUPPORT aims to promote education for sustainable development.

For more information, see www.support-edu.org.

Website and database solutions are implemented by sustain.no



A global school campaign on transport and climate change



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Welcome to CO₂nnect

- a school campaign focusing on CO₂-emissions from transport

We should strive to give pupils competencies they will need to meet the challenges of sustainable development – including climate change as predicted by the United Nations.

The activities can easily be adapted to a range of age groups and linked to the curricula of many subjects.

CO₂nnect activities for schools:

- Investigate CO₂ emissions from travel to school
- Share the findings using an international database
- Compare and discuss CO₂ emissions
- Submit questions to a climate- and transport expert
- Partner with other schools
- Meet with people in your community to discuss emissions from transport
- Generate and share ideas on how to reduce CO₂ emissions
- Take part in a CO₂nnect school competition, linked to the Climate Change Conference in Copenhagen in 2009

Expected learning outcomes for pupils:

- better understanding of climate and transport issues
- skills in participation, cooperation and communication
- improved digital competence and language skills
- motivation to take an active role in society

What to do?

Sign up your school from 15 February 2009. It is free and open for any school in any country.

Carry out the CO2nnect activities for schools.

Use the international database and share your work and ideas on the CO_2nnect website.

The CO₂nnect website provides you with:

- tools for calculating and comparing CO₂-emissions from transport
- photo galleries, mapping tools and links to relevant web resources
- help sheets for teachers including ideas and suggestions for carrying out the activities, calculating CO₂-emissions, analysing and evaluating the results critically, initiating a dialogue with people in the local
- community, and setting up a school projecttranslation of core content into at least IO languages

The co₂nnect website address is: www.co2nnect.org