

Register to Carbon Monoxide, Climate Change and Water Saving modules here:



Visit us at STAND NA13 climate@skewb.uk

#kidsincharge #stem #futureleaders #diversityinclusionequality #digitaleducation











Digital Education

Accelerating Climate













and Social Action through



MODULE

Carbon Monoxide

- → Learn about Carbon Monoxide in a safe virtual environment in 'Minecraft'!
- → How CO is produced, why it is dangerous and identification of a CO leak.
- → Students explore a virtual laboratory, a campsite in a forest and solve different CO incidents together!



Climate Change

- → Gain knowledge on Climate Change by going on an expedition to Antarctica!
- → Students use a custom ice analyser, learn about the use of coal, fossil fuel, nuclear energy and see real-time effects of their actions on the climate data scoreboard.
- → Create green alternatives for generating energy!

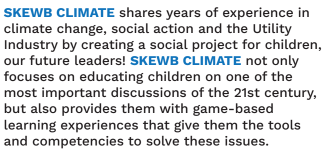


MODULE

Water Journey and Efficiency

- → Understand the Water Journey by travelling through a full water cycle - from a cloud to a tap and back to a cloud!
- → Students visit a water reservoir, solve the water pumping station's problems, remove bacteria from water and learn to successfully budget water.
- → There is also a fun hidden level with ducks!





Access to

industry experts

The modules are brought to you by **SKEWB CLIMATE** collaboration with Three Cubes – winners of 'Reach for Change' social business competition in 2019 and of the 16 best digital solutions in Europe at the international 'World Summit Awards 2020' - the architects of educational game-based experiences.

SKEWB CLIMATE brings light to the importance of developing awareness of climate issues and social action in future generations.











Interactive educational adventures let children learn by experiencing results first-hand and develop soft skills needed in the present-day world!