

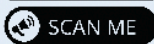


Register to Carbon Monoxide, Climate Change and Water Saving modules here:



Visit us at STAND NA13  
climate@skewb.co.uk

#kidsincharge #stem #futureleaders  
#diversityinclusionequality  
#digitaleducation



www.skewbclimate.co.uk

## Accelerating Climate and Social Action through Digital Education

Learning About Climate and Utility Industry with 'Minecraft'!



### 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!

### MODULE

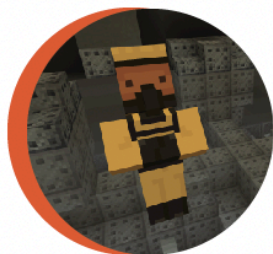
## Climate Change

- 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!

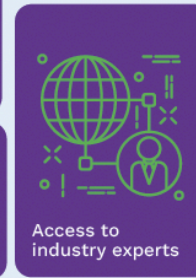
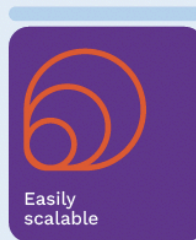
### MODULE

## 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!



## The value of modules:



**SKEWB CLIMATE** shares years of experience in climate change, social action and the Utility Industry by creating a social project for children, our future leaders! **SKEWB CLIMATE** not only focuses on educating children on one of the most important discussions of the 21st century, but also provides them with game-based learning experiences that give them the tools and competencies to solve these issues.

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!