STEM Education for Sustainable Development



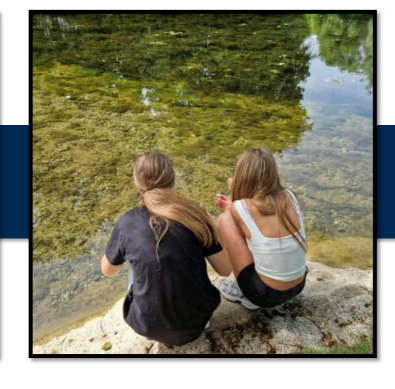
Katja Blake & Michael Smolka | Gymnasium München Moosach - Germany

SDG - Park Race

Biology - Chemistry - Physics - Math - Geography













The modular, customizable project "SDG Park Race" consists of ten individually expandable stations on various sustainable development goals that can also be used individually.

During the excursion, the pupils examine various aspects of the park and the water, such as the physical, chemical and biological properties of the different bodies of water, biodiversity, conflicts of use, e.g., due to tourism, and environmental problems caused by anthropogenic pollution.

The development of skills that are important for overcoming the social challenges of sustainable development is explicitly promoted through differentiated and ageappropriate material.





Here are our materials!

