What's one key finding you're taking away from the GLOBE Market?

84 responses



Fenology

Tiny forest

Work with Roma children

all of them

Tiny forest

Cloud hunters

Roma children

Microplastics





Mosquitos

Urban heat island

Identifying and exploring locally relevant issues.

PhenologyMicroplastics

Microplastics

Rainfall and Flooding Ireland

Engineering creativityBeing consistentDetermened

I am interested in evironment quality qPreventing nature from pollution, identifying it.

Tiny forests - I loved the sensory games!

Building climate resilience in schools, using data collection on rainfall and surface heat.

Clouds the mirrors of time-Croatia showing photos of clouds from various historical buildings. Teaches kids about science and history at once Microplastics

Water investigations

Clouds

Valandovo North Macedonia research of the climate change impact on pommogranate harvest

The effects of climate change on soil.

Slovakia Art Project with Roma Community

Are mosquitos threatining us?

Mosquito

Mosquito

Microplastic

Trees campaign in many countries abd especially very creativ stem activities for Young pupils in this topic

Wheel of GLOBE

Microplastic from Slovenia





Microplastic

Microplastic

Microplastic from Slovenia CŠOD Georgia

Effects of climate changes on nature: how to measure with simple observations

CŠODGeorgiaLook up clouds hunters

The long terms and complex projects that really shows you that your research is important and can have a positive impact.

Green Up/Down and local Weather





Projects that involve wider audience and are easily applicable, like "Investing Climate Risks in a School Setting" Detection and Observation of Microplastics Slovenia CŠOD 4-year phenology analysis

OŠ Mladika work on microplastics

Georgia GLOBE wheel of fortune game

It is very hard to choose one thing of the market, but i like the various games for students, because games are the way, how pupils can learn with fun. Study of local environment:
primary schools who study their
environment and evaluate things
like flood risks (for some of them)
and propose solutions (how to
cool my school...)

Green up and down Slovenia





Globe Atmosphere measurements, Aerosols measurements and presenting GLOBE on many different conferences

Struggling with climate changes

The bicycle sensor The Netherlands

Biometry and air quality

Flodung, Ireland

Activities and practices

Floding, Ireland

Linden trees and other Croatia huge works...!





Green down game, Slovenia All proposals are interesting! Soil and air are topic

SMAP and characterization soil quality Tiny forest Monitoring and protection Mormont Alley About climate change

Microplastic in River Drava Scool in nature

Air quality and microplastic

SMAP AND
CHARACTERIZATION SOIL
QUALITYTINY
FORESTMONITORING AND
PROTECTION MARMONT
ALLEY

Biometry and air quality, Elementary GLOBE,, Green up/down weather, AN INVISIBLE THREAT TO THE ENVIRONMENT Microplaatics

Microplastics

Microplastics

Microplastics

