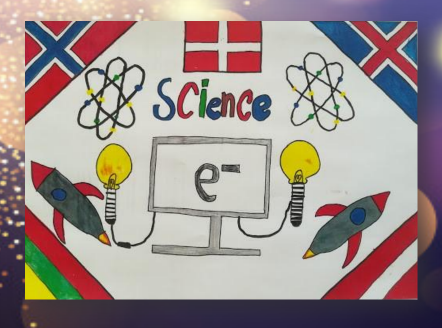
## BedstieTwinning DK 2019

## "Wonders in the country of science" Sct. Jacobi Skole, Varde

Ulla Rosendahl, Line Neuber og Tanja Lund

5 deltagende land: Letland, Litauen, Danmark, Island & Norge

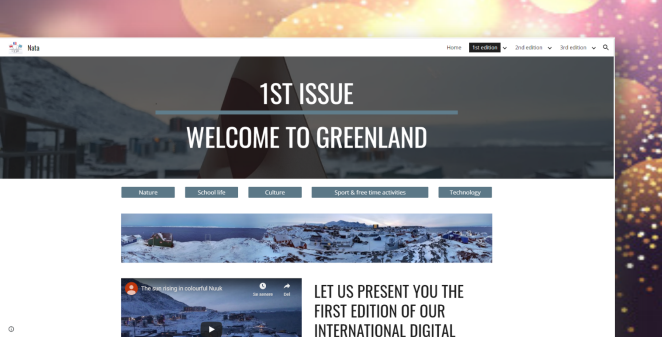




# "N.A.T.A (News Across the Atlantic)" Kangillinguit Atuarfiat, Nuuk, Grønland

Paarma Søvndahl Holm, Debora Petersen Berthelsen, Ane Sofie Petersen & Kâlêrak' Heilmann

3 deltagende lande: Grønland, Grækenland & Frankrig





## "Kulturrouten in meiner Stadt" Tarup Skole, Odense

Lotte Tingsager

3 deltagende lande: Danmark, Italien & Kroatien





## "Scientific innovation and research on the Sustainable Development Goals"

### Gladsaxe Gymnasium, Søborg

Magnus Limborg, Tobias Frykman & Mette Præstiin Brandt

4 deltagende land: Danmark, Tyskland, Slovakiet &

Holland

ntroductory video

Nete- Denmark

Sam, Muchtaba and

Sietse (Lorentz

Bennet and Joos fron

Flensburg nttps://www.instagram

slovakia Kristina

Kucerova

https://www.instagram.c

ttps://www.youtube.com

vYlTE\_v9Leo&feature=y



Catrine, Cecilie and



video from danish



Vlog Holikova Gogova



Julius and Jesper Duborg skolen,

slovakia kristina

### air- What to do. to breathe clean air

a) what contaminates the air-particular substances and where they come from. b) why it is harmful to

c) what people should (but probably don't) know about the air they breathe and last but not least d) what the government

is planning on doing and what ordinary people can do to better

the situation.

Alexandra Fehérova, Nina Gužáková feherova.alexandra03@gn nguzakova@yahoo.com

### Bicycle paths

Cars are one of the biggest sinners, when it comes to Global Warming and the CO2 release. We want to change that in the cities around the world. We will do that by making biking way more appealing than the car. We want to design the cities so that it is faster and easier to take the bike. It is both healthy and good for the the environment.

### The reverse greenhouse-effect

Our project is about reducing global warming using the effect. There are

### recycling

Our project is about comparing the The recycling of grey hyperloop to other wastewater which is defined by being the modes of long range transportation in residual product energy, sustainability coming from for passenger capacity and example bathtubs and travel times between se sinks is a way to deal with the water we have places. Energy is in the cities. By leading measured in Kw sustainability is about the water from the rain things like the carbon using drip moulding and pipe installations in your footprint and space local building and other needed, passenger places in the city, into a capacity is measured in separate container. You people/vehicle and can reuse the water to travel time is compared between large cities in flush your toilet, and distances between 50 sprinkle (irrigate) your plants. By doing this and 1500 km. vou don't use unnecessary ground

### Our project is about Nete@alsikemarken46.dk

how we can change the plastic consumption to a more sustainable We will get into how much CO2 plastic releases out into our world in proportion to carton. To find out why big brands like Coca Cola uses plastic bottles instead of cartons bottles, and to see if it is a possibility to reduce the amount of CO2 emissions by using bottles of cartons instead of plastic. This will be supported by an experiment. Mathilda, Cecilie and

Less plastic, more

carton

### Sustainable cities

In our paper we are going to look at ways to

### Annikagilberg@gmail.com Recycling in Bratislava

In our essay, we have mainly discussed the problems of recycling i Bratislava and the solutions to this very problem, we have specifically described how many foreign and Slovakian companies contribute to helping the environment such as replacing plastic straws with paper ones, more and more environmentallyfriendly shops being opened etcetera. We have also managed to include a survey to which many people filled out and it helped us to acknowledge the recycling situation in



# "European New Generation" Børneinstitution Holluf Pile - Tingkær, Odense

Mia Lund, Karen Margrethe Sterling, Mette Hindhede

& Michael Højbjerg

13 deltagende lande: DK, HR, TR, GR, CZ, PT, UK, ES, LT, FI, SK, PL & LV





# Gavekort til Hippomini Digitale læremidler og teknologi