

Jussi Tomberg – Unesco ASPnet -schools webinar 2.9.2020

## Laanila School BioBliz

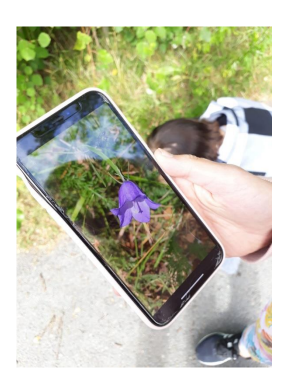


iNaturalist is easy and fun way to see and learn biodiversity



- Easy to use
- It steals memoryspace from my phone!
- Project doesn't work properly
- Delay in results, we didn't see our plants in project site
- AI (Artificial Intelligence) is amazing
- Some kids was joking with application (cat, dog, apple etc.)





# Norssi Oulu





#### **Eat Baltic Sea clean**

decreasing the amount of phosphorus in the Baltic Sea and reducing the eutrophication of our sea waters.



### Kello School Oulu

Kids At the shores of the Baltic Sea with Professionals of Metsähallitus Marine team

- Underwater nature
- Learning about the equipment
- What can we do to protect the Baltic Sea





• https://unesco-bsp.blogspot.com/2020/09/baltic-sea-day-activities-at-kello.html





13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



PARTNERSHIPS FOR THE GOALS



# Celebrating The Baltic Sea Day in Vaasa

Vaasa lyseon lukio upper secondary school



Educational, Scientific and

Cultural Organisation

UNESCO Associated Schools



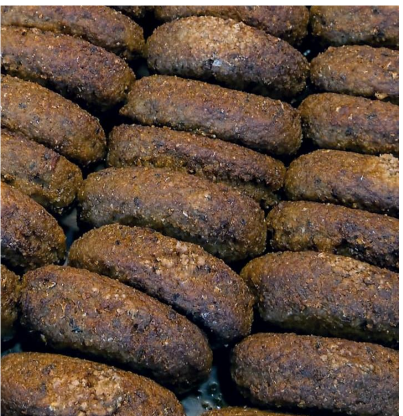


The Baltic Sea Project



During the **Baltic Sea Day** we walked down by the sea and studied different things related to the Baltic Sea.







We ate local Baltic herring stakes for school lunch. That way we decreased the amount of phosphorus in the Baltic Sea and reduced the eutrophication of our sea waters.



We also took part in the competition "BioBlitz around the Baltic Sea" and made observations of different plants and animals.







And finally we cleaned up some of the Baltic Sea coastline in Vaasa.