MURASTE SCHOOL: An ECO-SCHOOL in Harku Municipality, Estonia

Overview of our 2021 activities



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Muraste School in Numbers

▶ We are open for the 6th year, from 2015.

Grades: 1-6 (16 classes; 330 students)

37 teachers and other pedagogical workers

The Green Practices

From being outside daily (outside break of 45 min) to outdoor

learning intergated into every subject;

▶ In all what we do in our environemnt, that be in- or outside, we

observe, notice, research and experiment;

Recycling of trash;

Garden Beds for each class

Our Topics and Activities for 2020/21 school year

Nature and Biodiversity:

Daily observations of nature; Garden Beds

School Grounds:

Where do I learn best? School's outside area Re-design

- Global Sustainability: World Clean Up Day
- Healthy Living:

Daily guidance of students and teachers; Students' work is guided outside (during class and distance learning periods)

Waste/Litter: Strickt Recycling Policy and Pracice at School



Nature and Biodiversity: Garden Beds



Nature and Biodiversity: Daily observations of nature

ETTEVAATUST! RÄSTIKUD

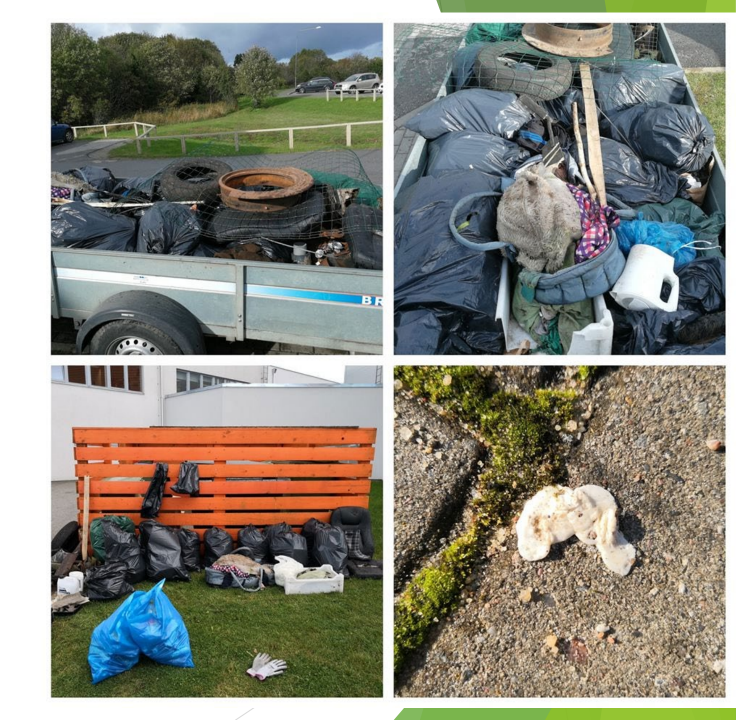
ETTEVAATUST! RÄSTIKUD!

Siin puukännus pesitsevad rästikud ja on nähtud ka sisalikku. Rästikutel pole väliskõrvu ja neid loetakse kurtideks. Küll aga kuulevad rästikud lõualuude ja kõrvaluude vahelise ühenduse kaudu seni, kuni rästiku pea on kokkupuutes maapinnaga või sellega ühendatud objektidega, näiteks känd või oksad. Uuri rästikute kohta juurde näiteks Vikipeediast.



World Clean-Up Day

- On the last WCD (21.09.2020), we collected 3000 L of waste.
- Among other, there was 12 L of cigarette filter tips.



Healthy Living: A communal effort













Strict Recycling Policy and Practice at School

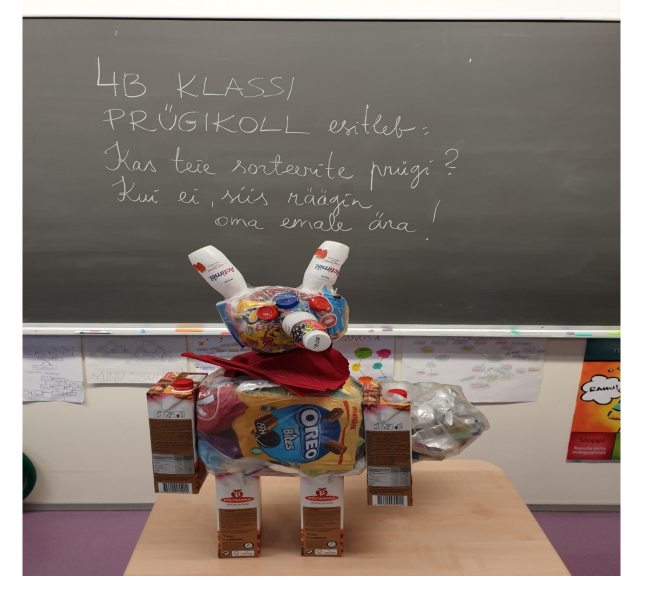
Sorting out the waste we collect at school is our priority every study year.



Challenges for 2021/22

Outdoors learning integrated into every subject: The goal is to transfer fully into a school that offers discovery learning outside

Renewable resources: Lowering electricity and water consumption by rasing awarness and by building a wind-based generator



Thank you!