

ASSEMBLY REPORT

29 Jan. 2022

Class VIII-XI

The Earth is more important than money, and if we want our children to have a clean place to live, we need to do our part. We can't buy our children a new planet.

Reduce, reuse, and recycle are the three essential components of environmentally-responsible consumer behaviour. The goal of the assembly on 3 Rs is to educate our students on how to prevent excessive and unnecessary waste and to limit the consumption of non-renewable resources.

The assembly began with the meaning of 3R's- Reduce, Reuse, and Recycle. It emphasized the benefits of adopting them in our lives. Moreover, it expanded upon the various ways to reduce waste and Reuse the various things which we generally throw out as waste. In this interactive assembly, students of grades VIII to XI participated in an engaging way to raise awareness on the importance of REDUCING trash, REUSING things, and showing that several materials are RECYCLABLE. Students found out more about the ways we can reduce, reuse and recycle our unwanted items.

The assembly provided an ideal opportunity to make students understand that it is our collective responsibility to protect the environment by reducing, reusing, and recycling materials. Many videos were shared and hacks for waste reduction were shown. Along with this, prominent environmentalists of India were also discussed which motivated the students to do good for Mother Earth.



REDUCE, REUSE, RECYCLE

Word search grid with highlighted words:

ALUMINUM, BATTERED, CARDBOARD, RECYCLATION WASTE, FOOD WASTE, LITTER, PAPER, RECYCLE, TRASH, AEROSOLS, RUB, CLOTH, ENGLAND, FURNITURE, METAL, PLASTIC, BRASS, WOODEN, ALUMINUM, BIN MEN, curbside, FACTORY, GLASS, BOTTLES, POLYETHYLENE, RUBBER, WATER, BAGS, BIRDS, curbside, FOOD, GLOBAL WARMING, OIL, RECYCLE, BAGS, WOOD

Activity-1

Word Puzzle

Sonali Aggarwal ...

Meeting in "Zoom"

Personal toolbar

Meeting participants:

- DS
- Meet link

System tray: 97% Cloud, 10:45 AM, 28-01-2020

Meeting: "Green"

12:48

Request control

Max (11:58-16)

BENEFITS OF WASTE REDUCTION

In general, waste reduction offers several environmental benefits.

Greater efficiency in the production and use of products means less energy consumption, resulting in less pollution allowing more natural resources to be preserved.

Waste reduction also means economic savings. Fewer materials and less energy is used when waste-reduction practices are applied.

9:28 AM 1/28/2022

Special Assembly_Sr. Rishi Gupta

2:57

Request control

Participants

- Praveen Kaur
- Prableen Kaur
- Rishi Gupta (Organizer)
- Member (1)
- Amitoj Singh
- Amitoj Singh Nayyar
- Divya Mehta
- Ekas Singh Arora

Neha Shivaji Naikwade, 27

One of India's few environment-oriented data scientists, Naikwade used her skill set to help launch over 140 green startups. She is a mechanical engineer by training and co-founder of Parvaah, a youth-cell that works toward zero-waste initiatives. She has worked extensively on policy making and CSR initiatives through her corporate work and experience as a Policy in Action Fellow at Young Leaders for Active Citizenship (YLAC).



9:28 AM 1/28/2022



