

# Green Education & Developing Awareness of Environmental Issues

## Middle East International School – Science Department Activities

1. Paper recycling – Science department goal for the SY 2022-2023 was ‘Sustainability and Environment Friendly MIS’ in lieu with Qatar Vision 2030. Student volunteers collected paper waste from all class rooms and given to the Elite Paper Recycling Company in the months of May – June, 2023. The company has placed a bin in the school campus to collect paper waste for recycling. Students continue this program in the current school year also with plastic recycling as well in place.



2. Green Qatar Project – 10 Million Trees Initiative Campaign – As part of the Environment Day 2023, the garden department of the Ministry of Agriculture distributed plants to students to grow in the school campus and in their homes. 200 students (K-12) received plants.



Students volunteering for paper recycling - school wide sustainability project in line with Qatar Vision 2030



Students participated in Green Qatar project - 10 Million Trees initiative campaign

3. Beach clean up campaign - Doha Environmental Actions Project (DEAP) Qatar's Director Jose Saucedo addressed middle and high students on September 17<sup>th</sup>, 2023 and gave valuable insights into the environmental concerns of plastic in oceans. As a part of this program, middle and high school volunteers will be doing beach cleanup as according to MoE approval in this school year.



4. World Ozone Day – ‘Celebrating UN recommended Science Days and Creating Scientific Awareness in the MIS community’ is the department goal for the SY 2023-2024. MIS Science Department celebrated World Ozone Day 2023 on September 17<sup>th</sup>, Sunday. Students from K-12 participated in various activities such as poster making, video making, and quizzes.



**Ozone day Celebrations – Links:**

<https://youtube.com/watch?v=fuzzb1zQUVE&feature=shared>

[https://youtu.be/1LJbPZb-v\\_I?si=pbGbygOAop5-5vPN](https://youtu.be/1LJbPZb-v_I?si=pbGbygOAop5-5vPN)

<https://youtu.be/i33rZCmHtUI?si=115jQnFb1-FCVm5j>

<https://create.kahoot.it/share/apes-ozone/ba1ec8bc-b2e0-4bbb-bc1a-d13bfa3e3346>