

ROCKWELL CHRONICLES

“CONNECTING MINDS AND MOMENTS”

HIGHLIGHT

The group 4 project has been successfully showcased in the rectangle area on 8th September, 2022 by IBDP Year 2 students.

The theme of the Group 4 project, “How do electric cars provide greater benefits and promote sustainability over gasoline cars?”.

For this project, all IBDP Year 2 science students collaborated and presented their ideas in a thoughtful manner to the audience.

The main aim of Group 4 project is “to raise awareness of the moral, ethical, social, economic and environmental implications using science and technology”.



GROUP 4 PROJECT



STUDENTS OF GRADES 8 TO 12 VISITED THE PRESENTATION AREA AND UNDERSTOOD THE IMPORTANCE OF ALTERNATIVE ENERGY SOURCES OVER FOSSIL FUELS.

THIS PROJECT WAS VERY INTERACTIVE AS THERE WAS GOOD KNOWLEDGE EXCHANGE AMONG THE STUDENTS. EACH IBDP-2 STUDENT EXPLAINED EACH BOARD PRECISELY AND CLEARED ANY DOUBTS THE STUDENTS HAD.



What students had to say about the G4 Project

Though the layout was a bit confusing, it was still well explained and well presented. The artwork and graphs were intuitive and made the topic easy to grasp. All in all, well done.
- Bharathi

GROUP 4 PROJECT
IBDP YEAR II 2021-2023
 Research Question - How do electric cars provide greater benefits to the driver, community, and environment than gasoline cars?

Listen trees future songs the who will them are
 it is the who tell the inwhispered through leaves sing after they gone

Electric cars can save money, time, and our environment, providing a multitude of benefits unobtainable through the burning of fossil fuels and usage of gasoline cars.

A very interesting topic and wonderfully explained each detail broken down well Good job

It is visible that she really understands the concept and explains it in a very relatable way. I think her speaking skills were the best in all of them. Overall it's a very good exhibition but maybe the biology part could be explained better.

-Great presentation
 -Very informative!
 -students explained well
 -Anumita and Isha.

collaboration of students in group project is commendable. Though a challenging topic more alternatives to be searched. The graphical rep in phy & chem is very well done showing light on the new knowledge excellent work by team of students
 May 3/sep



