"The essence of science is independent thinking, hard work, and not equipment."

The Middle and Senior school students celebrated Scinapse – a week-long immersion in Science, which culminated in the Science Fair on 29 November 2022.

The week began with an eye-opening expert talk on Sustainability by Dr. Ambika Behl from CRRI, Delhi, with the students. The next day, a treasure hunt was conducted, in which students enthusiastically solved scientific clues to compete in teams. Alongside, Design Your Own Learning Space – an inter-class competition – was held, in which students were encouraged to design a Science soft board in their own classes.

Further, an Inter-house Science Quiz was held in the Wild Cats Hall, where students in their teams representing each house engaged in rounds like Boojho Paheli, Kaleidoscope and Rapid Fire before a cheering audience.

On the day of the Science Fair, i.e., the culmination, students displayed group and individual projects and shared their learning with the audience, which included parents, teachers and students from the Primary grades.

The projects included working and non-working models of scientific phenomena, live experiments, scientific creations using waste materials, special innovations and wonders of Science. Students also researched on various topics and shared their findings in the form of paper presentations.

A planetarium displaying various constellations was created inside a classroom used as a dark room by students. Projects integrating arts with sciences – Ecosystems, Species and Us, and Visualising Sounds with Chaldni Patterns – were also showcased.

Students enacted scientists like Maxwell, Marie Curie and Vikram Sarabhai, and introduced the audience to their contributions to the field of Science.

Ms Anju Wal, our esteemed Principal, not only visited, but also questioned, motivated and cheered our students for their initiative, creativity and tireless efforts in making the culmination a huge success.

SOME IMAGES ARE INCLUDED AS FOLLOWS:

























