

VISIT TO NATIONAL SCIENCE CENTRE

CLASSES: CAM 1 to CAM 5

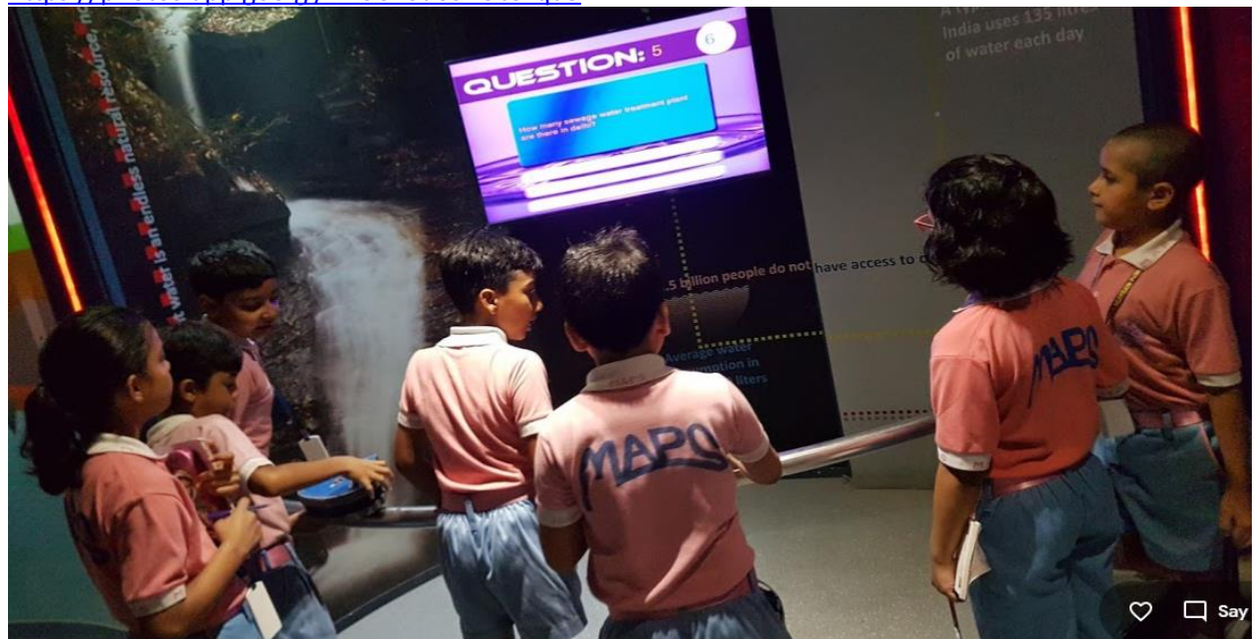
DATE -17-8-19 SATURDAY

On 17th August, 2019, CAM 1 to CAM 5 of Maharaja Agarsain Public School planned for an Excursion or experimental visit to National Science Centre. The visit had an objective i.e. is to develop scientific skills, inquisitive minds of learners, generate interest and curiosity to experience what they learn in schools. The students explored various exhibits such as Prehistoric life, human biology, science and technology, innovation space, fun science, early man, the nuclear power etc. Students learnt a lot by watching Holoshow: A short film of about 15 minutes duration titled 'Our Body Systems' has been developed for screening in holographic theater. All eleven body systems are covered in this film from integumentary to reproductive. The film explores how these systems work together as a complementary unit to ensure the smooth functioning of the entire body. They also enjoyed Science of Sphere where students learnt about solar system and planets through simulated environment. Students also enjoyed Taramandal where they explored about universe, stars, constellation etc. They also completed their tasks and enjoyed their journey of discovery and innovation. In innovation space, their were mathematical inventions which were interesting to know about. The students enjoyed their trip and learnt a lot of things which we can't imagine and develop out of box thinking. The experimental visit has its own importance which provides a room for research and innovation.

PHOTO

Link for photo

<https://photos.app.goo.gl/DB6CX6uosVUcSLqu5>





CLASS/(Name of the participant)—CAM 1 TO CAM 5 –All the students

Learning Outcomes

Learning Outcomes : The students were able to -

1. Develop scientific knowledge of facts.
2. Learn and understand the various concepts and processes such as Water footprint, rain water harvesting, planets, mirror funs ,illusions etc.
3. Enhance scientific inquiry, reasoning and logical thinking.
4. Raise questions of how and why.
5. Establish a connect to their outside world.

TEACHER SIGNATURE

RASHMI AGGARWAL

Ms. JHARNA ANAND
(Cambridge wing In-charge)