



**MBS INTERNATIONAL SCHOOL**  
**EUREKA CLUB ACTIVITY**  
**VIRTUAL TOUR TO**  
**NATIONAL SCIENCE CENTRE**  
**SESSION 2020-21**

**DATE: July 22,2020**

**ATTENDED BY: Class VII students**

**TIMINGS: During Science Period**

**VENUE: Google Meet Session**

An educational virtual tour was organized by the school to the National Science Centre, Delhi for the students of class VII on July 22, 2020. It is a great way to arouse curiosity in the minds of students .

The students took a virtual tour of the following galleries- Water- the elixir of life, Hall of nuclear power, Our science and technology heritage, Human biology, Pre-historic life , Fun science, Information revolution, Emerging technologies-Space Technology, Information and Communication Technology, Medical and Biotechnology, Oceanography and Earth Sciences, Agricultural Technology, Material Science, Nanotechnology, Energy and Transportation Technology. The galleries showcased a plethora of exhibits that covered various topics.

Magic tap, string less piano, energy ball, marine and freshwater aquariums were the main attractions at the Science Centre.

The Science Centre provided a whole world of wonder and amazement with 137 interactive ‘hands- on’ exhibits. The students observed certain exhibits such as wrestling the gorilla arm, virtual makeup, find the direction of sound, animated

dinosaurs, responding to electric shock, lifting a lid against an electromagnet etc.





**THE HUMAN SKELETON**  
The human skeleton is made up of 206 bones. It is the framework of the body and supports the soft tissues. The skull protects the brain, the rib cage protects the heart and lungs, and the spine protects the spinal cord. The skeleton also stores minerals and produces blood cells.

**PLATE 100001**  
This is a full set of the adult male skeleton. The skull is the largest of the bones, and the femur is the longest. The skull is made up of 22 bones, and the femur is 1.8 meters long. The skull is made up of 22 bones, and the femur is 1.8 meters long. The skull is made up of 22 bones, and the femur is 1.8 meters long.





Chandrayan-1



