## SCIENCE WEEK – AUGUST 14 to AUGUST 20, 2021

"Imagination is beautiful. Because there are no rules to play by when we're imagining. We can just dream about the things we want as if we already have them in our hands. As kids, dreaming felt so real. But then as we grew up, we became "realistic". We lost touch with our imagination and our rich inner world."

The Science Week was observed in school August 14 to August 20, 2021 with a view to inculcate the scientific temperament among children.

The theme for this year was "The Power of Imagination."

Entire week was dedicated for various science activities according to classes. Each day of the week started with a dose of science by sharing some amazing scientific videos and riddles during mindfulness session. Children of grade 4<sup>th</sup> -5<sup>th</sup> made different flying objects. They were explained the Principle involved in flight whereas grade 6<sup>th</sup> learned to cook few dishes explored their nutritive value. Classes 7<sup>th</sup> made time line of various scientists showing their contribution in Science. Classes 9<sup>th</sup> -10<sup>th</sup> designed posters on "Power of imagination" using their imagination and creativity. All students came up with very innovative ideas. A webinar was organised for the students of Classes 9<sup>th</sup>-12<sup>th</sup> under the aegis of ATL. Take away from this webinar was-E-learning platform (Tinker learning) for more hands on learning experience and students learnt to design a 3D model on Tinker Cads. Classes 8<sup>th</sup>-12<sup>th</sup> were involved in science exhibition. The theme of the exhibition was "AVIATORS" based on flying mechanism in living beings and non-living things.

During the Science Week, students of all the grades enjoyed the activities thoroughly. It was good to see the young generation and future of mankind talking about innovative ideas and designing of future machines, imagining of life in other dimensions of the universe.











