

Co - Curricular Activity

February 8, 2025

“Activity leads to productivity.” – Jim Rohn

Co - curricular Activities provide students with a broad and deep foundation for life - long learning. They are an integral part of curriculum which provides educational activities to the students and thereby help in broadening their experiences. APS had organized various innovative activities for the students of classes I to VIII. Students performed these activities under the supervision of their class teachers.

Classes I to III – Holi Spirit Mask Design

Students created vibrant Holi themed masks. They used cardstock or paper plates as a base and decorated it with bright colours, glitter, sequins and festive elements. They created unique designs with the help of feathers, ribbons, stickers and enhanced their creativity. They also made elastic strings for wearing or wooden sticks to hold the mask. It was exciting and colourful Holi celebration activity.



Classes IV to VI – Festival of Colours Snapshot Zone

Students from classes IV to VI had group activity to design and create a vibrant photo booth. They collaborated and set up a colorful and festive backdrop. They used vibrant paints, coloured powders (gulal), balloons, steamers and handmade props like masks and signs. Together they assembled their booth and enjoyed the photo session with their friends and teachers.



Classes VII & VIII – Science in Motion: Creating Working Models and Experiments

Students of classes VII and VIII designed and built models and conducted experiments that demonstrated fundamental scientific principles. These working models showcased various concepts such as motion, energy, electricity, magnetism, human digestive system etc. The main objective of this activity was to develop creativity and demonstrate scientific idea.



(Principal – cum – Director, APS) Mr. Hemant Kumar Sharma, (Vice Principal, APS, Dr. Renu Patidar and coordinators appreciated students for their creativity and CCA team for their planning and implementation.