



National Public School, Kengeri, Bengaluru

Report on Grade 8 Excursion



“Excursions give students a chance to interact with what they are learning or have learned, participate in the theories and concepts practically. Educational Excursions enhance learning, help students gain a deeper understanding of subjects through practical experiences, increase students’ motivation and interest by engaging and interactive learning environments.”

The students of National Public School, Kengeri, Bengaluru, got an opportunity to unleash the inner adventurer at Area 83: Where experiences come to life!

Area83 a slice of heaven within an urbanized city, is an adventure resort located near Bannerghatta National Park, just 18 km away from the city center. The resort is renowned for its adventure activities, providing exciting and thrilling experience.

The students got an opportunity to experience the thrill of adventure and the tranquillity of nature in Area 83’s wide range of activities, like ‘Pipeline Team Building Activity’, in which the team had to transport marbles from the start line to the finish line using only PVC pipes; ‘Meltdown’ game, in which the students had to dodge the inflatable sticks, on an inflatable octagonal base; ‘Tree Climbing’, where the students used specialized equipment to climb tall tree; ‘Archery Tag’ wherein the students explored the ancient art of archery; ‘Bubble Soccer’, in which the students were encased in inflatable bubbles bumped into each other to score goals; ‘Human Foosball’, in which they themselves played, instead of rods, and worked together to score points; ‘Giant Swing’, in which their swing reaching 40 feet height, along with cricket and Badminton game.

The campfire dance added lustre to the fun filled day followed by a lavish platter spread across. After the wonderful adventure activities, the students’ savoured the delicacies to their hearts content, called for a relaxed sleep- a peaceful break at the stunning villa.

Overall, the excursion was a fun filled experiential learning for the students to connect it to classroom learning.