PROJECT DAY: "CREATIVE PARADIGM" 2012-13

As per the tradition of AECS MMPS, this year the Creative Paradigm 2012-13 was held on 25th August 2012 with lot of creativity, excitement and zeal. For the project day, all the school students from UKG to X were given a choice of different subjects namely English, Kannada, Hindi, Science, Social Science, Maths, Computer, Sanskrit and French. The primary projects were as follows:





Kannada

Our kannada project depicted various kind of festivals celebrated in Karnataka. Dasara, Krishna Janmashtami, Diwali, Makara Sankaranti, Christmas and Ramzan were depicted in the form of pictures, models and doll display. Variety of food items related to different festivals were prepared and showcased.

English

The theme for English Project this year was "THE SEVEN WONDERS" and "SEVEN GEMS OF INDIA.

Students and teachers together displayed beautiful models of the seven wonders: Taj Mahal, Machu Picchu, Great sWall of China, Colosseum, Petra, Chichen Itza and Christ, the Redeemer. The students of Grade I to V spoke about seven Indian Authors namely Rabindranath Tagore, Arundhati Roy, Shobha De, Sarojini Naidu, Chetan Bhagat and R K Narayan. Some of the students had also dressed up like them which attracted the parents. The other activities included Scrabble game, activity on Homophones and Homonyms for the parents to enjoy.





Hindi

We see a little star shining high in the sky which never moves, for it is Dhruvtara. We call this star 'the Pole star'. The seven stars of the seven Rishis, who protected Dhruv during his meditation, form a constellation known as "Saptarishi" in India and as "Great Bear" in other parts of the World. In Hindi Project we tried to exhibit the journey of this little boy Dhruv from an ordinary boy to attaining the highest position through variety of beautiful



Computer

Different aspects of Computer like, The Parts of a Computer, Working of a Computer, Data processing, I to V generations of a computer were explained with the help of models and Flow charts and

E- Commerce was explained with the help of a slide show presentation.

Mathematics

This year our primary Maths project aimed to provide more information on application of mathematics in fields like Vexillography (Flag designing) which includes measurements, proportions, ratio and different shapes and sub-divisions. This was explained by 22 different National Flags including India. Additive theory, Subtractive theory and principle of colour Math was explained through demonstration and experiment. Geometry Maps were explained through models and Number System in different civilization namely Mayan, Roman, Indian/ were also conducted which the parents enjoyed playing.









EVS

The theme of EVS Project revolved around the concept "SAVE EARTH". The harmful effects like Soil Pollution, deforestation, melting glaciers leading to extinction of animals, various volcanic eruptions were depicted in the form of models. Some of the effective measures to overcome Global Warming like use of Solar geyser, recycling of products, harvesting rain water, acidification of oceans were depicted and explained through models.