

## INTER HOUSE ACTIVITY – PRIMARY (24.08.2018)

*I have always enjoyed mathematics. It is the most precise and concise way of expressing an idea.* - N. R. Narayana Murthy



Keeping the fact in mind the students of class 3,4 and 5 did various mathematical activities by which they expressed different ideas.

### *Class 3- Storytelling using tangram shapes.*

The tangram is an intellectual puzzle game, originated in China. It consists of seven pieces, in the shapes of triangles and quadrilaterals. The objective of the puzzle game is to form a designated pattern using all the seven pieces together. There are many patterns which may be formed from the tangram pieces. These include basic geometric patterns, shapes of animals, and various common objects.

Here the students represented different stories by making different characters using tangram pieces and participated enthusiastically. It was an IHC.

The result was as follows:

1st position - Austerity house

2nd position - Purity house



### *Class 4- The Types of Numbers*

The students watched video related to different types of Numbers like HAPPY NUMBERS, PALINDROME NUMBERS, and HARSHAD NUMBERS etc. Then, they made one number of each type and collected the value card from the concerned teacher. This activity enabled the students to think critically and get familiar with such types of numbers. The students participated very well in the activity and performed really well.

### *Class -5 Dumb Charades*

The students of class 5 performed and witnessed the enactment of the word problems through a game DUMB CHARADES wherein the students enacted the word problems to make their team understand and the team solved the problem. The level of participation was very good and the students participated enthusiastically. It was an IHC.

The result was as follows:

1st position- Purity house

2nd position- Prosperity house

3rd position- Austerity and Fraternity house.

