" LET US ALL STOP FOR A MOMENT OF SCIENCE "

Somebody rightly said " A society lives by faith but develops by SCIENCE" . Science Days were observed in Jr. School on the 15th and 16 th of July .

To help develop a scientific temper in our students and lead them to believe in the magic of SCIENCE, an array of 'Hands On' activities were organised for the students of grades Nur to V.

Science Days activities

Nursery- Properties of Water

- 1. Sink and Float
- 2. Water is shapeless- pouring activity

Prep-

Properties of Air and Water

- 1. Water has no colour
 - 2. Water has no shape
 - 3. Air is around us: Drying wet handkerchief
 - 4. Air occupies space : Blowing air into a balloon

Grade One

Properties of Air and Water

- 1. Air exerts pressure
- 2. Air occupies space
- 3. Air is needed for burning (combustion)
- 4. Water is shapeless
- 5 .Water is colourless
- 6. Water is a solvent- Soluble and Insoluble materials in water
- 7. Float and sink

Grade Two-

Properties of air and water

- 1. Air exerts pressure
- 2. Water is a solvent- Soluble and insoluble materials in water
- 3. Density of water- Float & Sink
- 4. Refraction- water refracts light

Gade 3

1) Germinating seeds and observing the different stages of germination

2) Visual Learning: Understanding the function of STOMATA through an interesting video.

Grade 4 -

- 1) Healthy salad making including all the nutritient groups.
- 2) Watching an inspiring video on the "Forest Man of India"

Gade 5 -

- 1) Eat Healthy, Stay healthy Healthy snack eating.
- 2) Learning to make SEED BOMBS through videos

The **'Science Days'** gave an opportunity to all the young minds to display their creativity and discover the wonderful world of Science. The students enjoyed all the activities thoroughly and learnt many new concepts in a fun and joyful way. I







