

" 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 nutrient groups.

2) Watching an inspiring video on the " Forest Man of India "

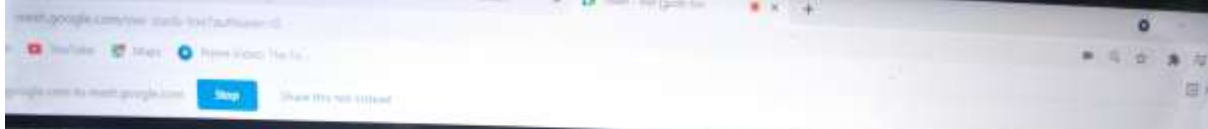
Grade 5 -

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





DELL

