

A RESILIENT LITTLE SCHOLARS [SCHOLAR TIMES]



Autumn Issue

SNL 33/2021

Jul-Sep



To

THE NEW ACADEMIC SESSION 2021

FROM THE PRINCIPAL'S DESK

Dear Parents, Students & Friends,



"Education becomes redundant when we fail to use it for the common welfare of our fellow creatures."

The entire bygone phase of almost one academic year has caused an irreplaceable loss of opportunity and resources specifically in the lives of young learners. Time once lost never comes back. First, I wish to convey my best wishes to the outgoing batch of class 12. May these youngsters accomplish their goals and attain success in their careers. Next, I would like to express my thanks to our esteemed parents and guardians. Not to forget, our devoted faculty that has always stood up to everyone's expectations. In the days ahead, we shall strive to work together for the benefit of our entire fraternity and stakeholders. During these unpredictable times when the entire human race is relenting under the onslaught of our own follies, let's remember, *Every dark cloud has a silver lining*.

Let's put our shoulders to the wheel and work with greater zeal and devotion to makeup for the time lost. Only we are endowed with the attribute of logical thinking and action.

Enjoy yourselves and Follow Covid guidelines!

Remain safe and healthy! Subodh Kumar Singh (PRINCIPAL)

FROM THE EDITOR'S DESK

Dear Colleagues & Well-wishers,



"If Winter comes, can Spring be far behind!"

It's the basic principle of life. Evolution and extinction are perpetual and cannot be evaded. What goes up, comes down and vice versa. Having suffered the brutalities of the Pandemic, we are, we all would again rise from this gloom and despair. It's an apt opportunity, not to repeat such a catastrophe in future and strive for a better understanding (after introspection) of ourselves and secret manifestations of Mother Nature. Let's fill our cup of hope with the elixir of optimism and an invigorating tomorrow. Let me reiterate that Perfection is a myth. This, however, doesn't imply that we should cease to strive earnestly for a brighter future. We mortals are gifted with the exquisite virtue of logical thinking, action and wisdom. Let's nurture and guide our students to grow, flourish and prosper. When the school reconvenes, we shouldn't be complacent in the wholehearted pursuit of our obligations. As parents and second parents share a common for through PTMs, mutual suggestions are anticipated. We all have to join hands by giving our kids an opportunity to become responsible citizens of tomorrow.

Academics, co and extra- curricular activities would be conducted as incorporated in the school almanac.

Happy Reading and we look forward to your views and suggestions!

Amit Nautiyal

Editor

CREATING CONDUCIVE CLIMATE AGAINST ALL ODDS



School News

On June 5th, an online PTM was organized prior to the 1st Unit and Periodic tests. The objective was accomplished as most of the parents responded in affirmation. Since the commencement of online classes, amid second wave of the Pandemic, it was essential to establish some type of personal link with the parents of our students. During the PTM many relevant issues came to the fore. No stone was left unturned to answer the queries of parents. Moreover, the first PTM of the ongoing academic session paved way for introducing necessary changes to make online classes more comprehensive and enriching.



EXPLORING AND EXEMPLIFYING LATENT POTENTIAL

We, at Little Scholars, firmly uphold that every child is endowed with some unique talent. This intrinsic potential needs to be explored, tapped and harnessed into some useful attribute. A child is like wet clay that needs proper molding under the tutelage of an able and willing mentor. Many a times, our dormant capacity remains undiscovered during the crucial formative years. Keeping this in mind, this year also, the Summer Camp, was successfully and smoothly held online from June 7th to June 12th. The entire students' fraternity was categorized in different age groups, viz., sub-junior, junior, middle and senior. All faculty members were assigned various clubs to enroll students according to their inclination and aptitude.

Some of the golden moments are here for you to relish...

Glimpses of the wonderful Summer Camp 2021



Pre-Primary Group's Activities























SOME VIDEO LINKS

Nia Dhyani demonstates
Spray Painting

Meghansh acts as Traffic Lights

Anshuman demonstrates
Thread Painting

Anshuman demonstrates
Blow Painting

Telephonic
Conversation 2

Telephonic Conversation 1

Public Speaking Group's Activities



Sukhmeet Kaur

Debate

Gurmil Kaur





Harshi Rajput acting as Kiran Bedi



Prachi acting as Mother Teresa





Mathematics Club Activities A FEW DAILY ACTIVITIES Day 1 Day 3

Day 4

Finding Day of Any Date – Video1 Finding Day of Any Date – Video2

G.K. Club Group's Activities

Classes 2-5

1st day-children learned how to say few actions in English used in day to day life

2nd day-Children were taught the names of snacks they love to eat in English

3rd day- Children were taught few social etiquette and how to behave when we are guest at someone's place

4th day- Children learned how to be a good host, table manners and general dining setting

5th day-Children learned to identify the oxygen generating plants, their names and where to place them in their house..
6th day - small quiz and Poster making on the topic "Save trees"

Classes 6-8

The following TOPICS were covered in the GK CLUB ACTIVITIES:

1. INDIAN CONSTITUTION 2. INDIAN RIVERS 3. UTTARAKHAND 4.TECHNOLOGY

CHILDREN learnt about the Indian constitution - different Articles.; Preamble; and Child labour etc., Indian rivers; SPECIALITIES OF UTTARAKHAND; ADVANTAGES OF TECHNOLOGY in COVID-19 period through GOOGLE LINKS, PRESENTATIONS and PPTs and GK Quiz SESSIONS held during the Club Activities.

Classes 9-12

Topics Covered-

"Parliaments Of The World "Famous Countries and Their Capitals and Currencies "Tourist Destinations "Space "Current Affairs Quiz "South America "Africa "Logos "One Nation, Multiple Capitals "Inventions And Discoveries "Rivers of The World "Largest, Smallest, Longest, Biggest...



GK Quiz Conducted by children

GK Club Activity 5 Best Monuments of the world

Arts & Crafts Club Activities

Classes 6 to 12 learned

(Origami craft)

Origami, the ancient art of paper folding. Children participated in this creative venture with great zeal and high spirits and was amazed to see transformation of a flat sheet square of paper into a finished sculpture through folding and sculpting.

- Day 1- Kusudama flower.
- Day 2- Daffodils flower.
- Day 3- Star flower.
- Day 4- Lotus flower.
- Day 5- Heart & Diamond shape Ring.
- Day 6- Rose flower wall Hanging for wall decor.

Origami provided our little scholars wonderful "Schematic learning through repeatable actions".

Children listened carefully to the specific instructions and then carried them with originality, neatness, accuracy and displayed them with great pleasure and gratification.

"Artistic skills at display "















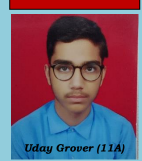
Cyber Club Activities

Topic Covered: Video Editing

Cmd Handling

Text Synchronization with running video by
Vansh Raheja

Mentors



COVID: An Insight Story

<u>by</u>

<u>Vansh Raheja</u>

Text Synchronization with running
video by
Neeraj Negi

<u>Iceberg of Internet by</u> <u>Neelansh</u>



Celebrating International Yoga Day during Lockdown

RETURNING TO THE ROOTS *

7th INTERNATIONAL YOGA DAY CELEBRATED WITH MUCH GAIETY AND PANACHE

'Yoga for Wellness': Practising Yoga for physical and mental well-being

On June 21st, despite continued lockdown and none too healthy conditions, our young scholars and their mentors zealously observed the yog divas. They, enthusiastically, performed various yoga exercises to reiterate their viewpoint that these vedic 'asanas' are vital in keeping us mentally, physically and spiritually fit as a fiddle. Yoga has been a way of life since times immemorial. The yogic exercises can go a long way to get over stress and to make ourselves immune to certain diseases.

Some of the kodak moments are highlighted here. Try to practise these to keep yourself supple and strong. Please use the following links to see the enthusiastic demonstration of the school faculty and children:

<u>VIDEO 1</u> <u>VIDEO 2</u>

























Library Club Activities

BOOKS ARE MAN'S BEST FRIENDS 🛉 🛉 🛉 🛉 🛉

In order to imbibe the exquisite attribute of reading good literature in their leisure, this year, the Library Club, stressed the paramount relevance of reading. The club also focused on myriad activities to make students realize the treasure and pleasure of reading, remembering and reflecting one's innate ideas in a more vivid manner.

Some of the golden moments are here for you readers.

Tanish Agarwal
Class 6B

Manav Agarwal Class 6C

<u>Devanshika</u> Vashishth

<u>Chhavit</u> Agarwal Manya Agarwal
Class 11C

Science Club Activities

IMBIBING SCIENTIFIC FERVOUR AMONG STUDENTS

The Science Club, under the able guidance of Mrs. Manjula Arora, enabled students of all age groups to prepare and present an array of activities related to everyday science. The club didn't leave any space to encourage and motivate young & budding scientists to come up with innovative ideas, models and presentations to reflect that there's science in almost everything.

Hats off to the efforts of Science club. Some of the kodak moments are here for you to sit back and enjoy.

SCIENCE CLUB (Classes 2 to 5)

Experiments done:

1. Air occupies space 2. Fire need oxygen to burn 3. Acid and base 4. Why the water rise up 5. Sink and float 6. Water fog 7. Plants give oxygen 8. Soda lemonade

Teachers and Children did the experiments. Children were explained the concept.

They learnt the concept of air pressure, role of oxygen in burning, how plants give oxygen, how soda releases carbon dioxide in lemonade.

At the end reinforcement was done by conducting a small oral quiz while performing the experiments.

SCIENCE CLUB (Classes 6 to 8)

Experiments / Activities

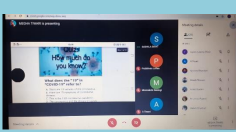
- 1. Home-made sanitizer without alcohol
- 2. Acid base indicator
- 3. Air pressure
- 4. Soap boat experiment
- 5. Magic milk
- 6. Inflating balloon with baking soda
- 7. Egg shell with different solution
- Science Quiz
- PowerPoint presentation on different topics like global warming etc.

SCIENCE CLUB (Classes 9 to 12)

Experiments/Activities

- 1.Activities on Pandemic conditions(7 and 8 June)
- 2.Activities on pH of different substances and quiz based on it.(9 June)
- 3. Activities based on flora.(10June)
- 4.Activities based on geothermal energy (11June)
- 5.Activities based on immunity booster and quiz(12 June)
- 6. pH and natural indicators.
- Presentations and small experiments were conducted











Happy Reading!!