



**TIMES
SCHOOL SURVEY**

2019

Ranked No. 1

as school leaders in Greater
Noida by the Times of India
Survey 2019



 BRITISH
COUNCIL

International
Dimension in Schools
2022-25



PRAGYAN
S C H O O L

WEEKLY CIRCULAR SENIOR

14th JULY 2023
(CIR/PS/90/2023-24)

ASSEMBLY VI-VIII

On 12th July, the students of class VIA debated on the topic 'Morals or Money, which one is necessary to survive? They put forward their views very clearly with full justification. On 13/7/23 students of grade VIB did oratory based assembly involving poem recitation, book review, Hindi and English song with keyboard, showed their skills on rubric cube solving and artwork , presented skit on 3 R's and recited shiv tandavam.



CLASS TEACHER PERIOD VI

In CT period on 11th and 12th July 2023 the students of Grade VI practiced for their class assembly. The students also played chess by making moves with a strong purpose and to guide their thinking-process in the right direction. They also did Quiz on general awareness.



ACHIEVEMENTS: KAMP: 2022 DISTRICT TOPPER

KAMP is an Initiative and Knowledge Alliance of the Council of Scientific & Industrial Research (CSIR) - National Institute of Science Communication and Policy Research (NIScPR) and industrial partner M/S Nysa Communications Pvt. Ltd. (NCPL), it intends to develop creativity, meaningful learning, critical reading and thinking skills that brings out the inherent abilities of the students. In reference to KAMP – NASTA 2022, we heartily congratulate RIANA CHOWDHURY IXB , for being the District Topper. A felicitation ceremony for the toppers and the participants of KAMP 2022 was conducted on 13 July 2023.



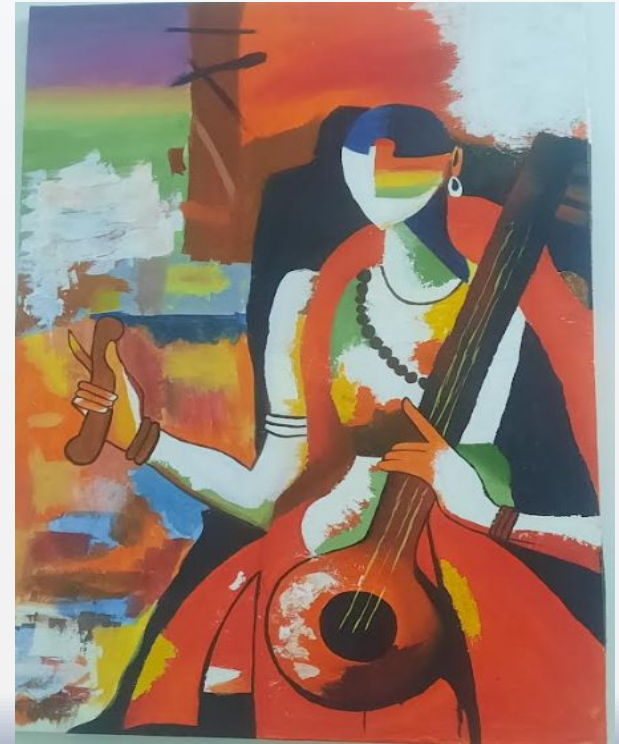
SUMMER INTERNSHIP

Lavanya Yadav of class IX participated in 'The Lodha Genius Programme', a one month internship programme by Ashoka University from 17th May 2023 to 17th June 2023. The topic chosen by her was Science Communication and Quantitative Biology which focused on providing an advanced understanding of Mathematics and Science by esteemed scientists and professors.



ARTIST OF THE MONTH

Vidushi of class XI B is the artist of the month. She is an artist who works very enthusiastically. Her work on canvas is always in multiple expressions. Much of her work focuses on observation and experience.



SOCIAL CLUBS

CLASS VI- VIII



- ECOLOGY CLUB
- HEALTH AND WELLNESS CLUB
- COMPUTER CLUB
- READERS CLUB
- INTERACT CLUB

ECOLOGY CLUB: GREEN WARRIORS

In Eco club session , students were made aware about the green practices taking place in school campus like rain water harvesting and use of the collected rain water in wash rooms, recharging ground water, organic farming, Vermicomposting etc. Students made models of these green practice in the club period.



HEALTH AND WELLNESS CLUB: AAROGYAM

On 13th July 2023, the Junior Health and Wellness Club had organised a 'tug of war' match for the club members to promote physical fitness, cooperation, and friendly competition. The students were divided in different groups where they displayed their agility and team spirit during the match. The teachers guided the students how to hold and pull the rope. The various groups competed with each other in this test of strength to promote teamwork, resilience and sportsmanship. It was an enriching experience for all.



SCIENCE CLUB: THE INNOVATORS

On 13/7/23 the students of grade VI made the model on 'MAGNETIC LEVITATION' by cardboard/ thermocol, glue, ring magnets, pencil, colourful tape. This model is based on the principle that , like poles repel and, unlike poles, attract each other. Hence, the magnetic repulsion principle is used in maglev (magnetic levitation). The magnetic fields reverse or counteract the gravitational pull and other forces acting on the body.

Grade VII students made the model on " VACUUM CLEANER" by plastic bottle, small pipe, wires,dc motor, battery, switch, net etc. Students are told that in vacuum cleaners, air is continuously sucked out from inside using electrical Power. This creates a vacuum inside. Air from outside at atmospheric pressure is hence sucked in along with light dust particles.

Grade VIII students made the model on "WINDMILL" by cardboard/thermocol, a plastic fan, wires, dc motor, battery, LED's etc. The principle behind a windmill is that it converts wind energy into rotational energy by means of its blades. The basic principle of every windmill is to convert the kinetic energy of wind into mechanical energy which is used to rotate the turbine of an electrical generator to produce electricity.

HEALTH AND WELLNESS CLUB: AAROGYAM



COMPUTER CLUB:TECHSPARK

In the Computer club, the students share their passion for technology. Students of class VI-VIII created a website on TECHNEWS by using CSS.They have made web pages on TECHNEWS in which they added pictures, links etc .Students were encouraged to explore their creativity in designing the web pages. They participated in the activity enthusiastically and enjoyed it a lot.



READERS CLUB: THE PAGE TURNERS

"STORY WRITING IS THE MOST POWERFUL WAY TO PUT IDEAS INTO THE WORLD"

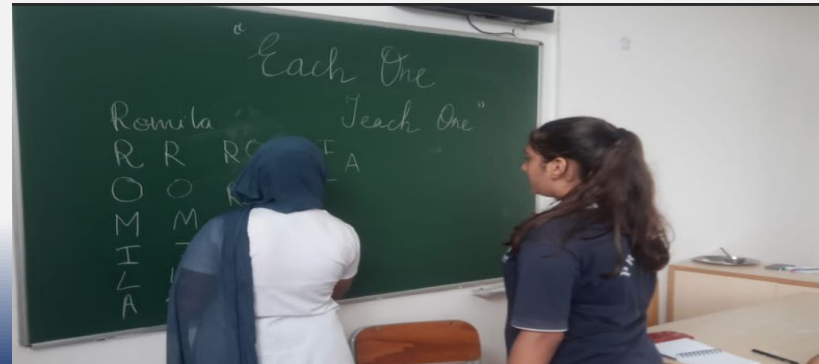
Readers club session was all about writing engaging stories related to the cover pages designed by the students in the last club session. The primary objective of the session was to foster creativity, enhance writing skills and promote a love for literature. Students actively participated and demonstrated their creative thinking abilities, they all were keen on writing and presenting their story with all possible glitters and art work. It was truly delightful to witness the diversity of ideas and enthusiasm with which the students were presenting their work. We look forward to more such enriching sessions for our student members.



INTERACT CLUB: HELPING HANDS

“Each One Teach One’ is a popular saying which has a positive impact on how a society develops as a whole. The goal is to impart knowledge for the betterment of the community.”

For the upliftment of the society the school plays a very active role. To inculcate the same feeling in the students, this week the students of Junior Interact Club were given the responsibility to teach at least one support staff and to conduct the class. Several interesting teaching learning activities are meticulously planned. Knowledge was imparted through games and discussions. This social outreach programme helped teach our students the core values of empathy, charity and compassion.



ECOLOGY CLUB



Healthy Lifestyle Tips

Ways to

Protect the environment at home



1. Conserve energy
2. Save water
3. Use eco-friendly products
4. Use filtered water
5. Start a compost pile
6. Plant vegetables
7. Recycle and reuse
8. Pick up litter
9. Make homemade desserts
10. Use cloth shopping bags



SAVE ENERGY
EARTH

HEALTH & WELLNESS CLUB



Healthy Lifestyle Tips

Remember that your
mental health is a priority,
your inner peace is
essential and your self-care
is a necessity.



Power of
POSITIVITY



TIP OF THE WEEK



Parenting gets easier
when you can do these
3 hard things:

- ◆ Regulate your own emotions
- ◆ Stay connected with your child
- ◆ Coach instead of control



Source: Dr. Laura Markham

CIRCULARS SHARED DURING THE WEEK

- Hindi Olympiad (Classes VI to XII) shared on 12th July 2023
- Table Tennis - Evening Sports Academy shared on 13th July 2023

<https://pragyanschool.com>

<https://www.facebook.com/pragyanschool>

<https://twitter.com/pragyanschool>

<https://www.youtube.com/PragyanSchoolGreaterNoida>