



Dear Students,

By the time you receive this edition of DIPS BUZZ, you will already be in a new grade, with new plans, new expectations, new dreams and ready to conquer the world! I am sure you can do it provided you make a slight change in yourself. Believe me, this change will take you one step further towards your goal. But for this, you must be disciplined, because only by being disciplined one can achieve one's goals. A disciplined person is closer to his/her goal than one who is not disciplined. Life without discipline can become chaotic.



Discipline develops moral character in a person. Life without it is like a ship without a radar. It plays an important role in a student's life. Self-discipline and self-control lead you to success. It makes you more focused and develops a positive attitude in you which enhances your way of thinking. Sometimes children misunderstand it. They feel that discipline is a tool in the hand of elders by which they control the child, which is as false as 'sky has colour'. In fact, discipline is important for life to set orderliness, efficiency, punctuality and focus on the task.

Finally, I leave you with a thought by Dr APJ Abdul Kalam: -

"Students should learn to be well-cultured. They should always have sense of duty and religious virtues. Discipline decides the future of students who would contribute towards nation-building".

Ms. Meena Kothari, Editor

HIGHLIGHTS

- ✦ Biographia Literaria- Rabindranath Tagore 'Gurudev'
- ✦ An Interview with Principal Ma'am
- ✦ Article: G20
- ✦ Verses
- ✦ Current Affairs
- ✦ General Awareness
- ✦ Surprise & Fun Together
- ✦ Primary Wing
- ✦ Brainstorming
- ✦ GCEI: Project of Study-Wastage of Food
- ✦ Career Point: Chartered Accountant
- ✦ Uttarakhand Diary:- Roopkund Lake
- ✦ Result 2022-23
- ✦ Art Gallery

EVENT OF THE MONTH

Inter School Achievements

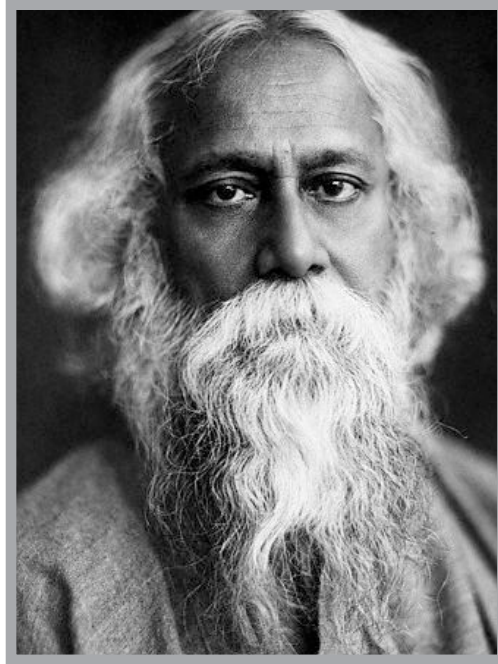
★ACTIVITIES★

Inter House Activities

EDITORIAL TEAM

- ★ Ms. Vandana Aswal
- ★ Ms. Niharika Rawat
- ★ Ms. Seema Thapliyal





Rabindranath Tagore 'Gurudev'

Rabindranath Tagore was born on 7th May, 1861 in Kolkata. He was a great Bengali poet, writer, playwright, philosopher, social reformer etc. His father's name was Devendranath Tagore and mother's name was Sarda Devi. Rabindranath Tagore was an extra ordinary writer who was determined to bring real changes in society. His first published poem is '**Abhilash**' in 1874. He won the Nobel Prize for Literature in 1913 for '**Gitanjali**', published in London in 1912. He was the first Non-European to receive the Nobel Prize. He not only composed the national anthems of India (Jana Gana Mana) and Bangladesh (Amar Shonar Bangla) but also inspired one of his Ceylonese (*Srilankan*) student to compose the national anthem of Srilanka. He is said to have composed over 2000 songs and his songs and music are called '**Rabindra Sangeet**'. He is also remembered for his song, '**Ekla Chalo Re**'.

Besides all his literary achievements, Tagore was also a philosopher and an educationist. In 1921, he established the Vishwa Bharati University. He was also known by the sobriquet '**Gurudev**'.

He was a good friend of Mahatma Gandhi and is said to have given him the title of '**Mahatma**'. He had spoken at the World Parliament for Religions in the years 1929 and 1937.

He died on 7th August, 1941 in Kolkata.

Quotes by Gurudev:

- "You can't cross the sea merely by standing and staring at the sea."
- "Don't limit the child to your own learning, for he was born in another time."
- "Facts are many, but the truth is one."



Interview with Dr. Tanuja Pokhariyal

At DB it has been our endeavour to bring to our readers interviews of people who have made a difference at DGI (Doon Group of Institutions). Today we are privileged to carry out the interview of Dr. Tanuja Pokhariyal, Principal Doon International Public School (DIPS).



Navya Kandiyal: - Ma'am, kindly tell us about your education.

Dr. Tanuja Pokhariyal: - I started my education in Saharanpur and completed my basic education up to 9th grade from there. After that, I pursued my graduation and obtained an M.A. in English from GPG College, Rishikesh. During my time as an Assistant Professor at Doon Institute of Education, I also had the opportunity to pursue my Ph.D.

Anisha Negi: - Ma'am , could you please tell us about your professional career?

Dr. Tanuja Pokhariyal: - I began my professional career in 1995 as a Junior Teacher for grades 6 to 8. Following that, I worked as a Primary Teacher (PRT) at Army Public School, Raiwala for two years. Then, I held the position of Assistant Professor at Doon Institute of Education for a good period of 12 years, from 2007 to 2019. In 2019, I took up the role of Principal at Doon International Public School (D.I.P.S.) in Rishikesh.

Navya Kandiyal: - Ma'am, what do you like to do in your spare time?

Dr. Tanuja Pokhariyal: - In my spare time, I enjoy engaging in a variety of activities. I find immense pleasure in reading books, especially poems and short stories. I also like exploring literature for children, such as Nandan, Parag, and Champak. Additionally, I have a passion for writing poems, tending to my garden, singing, and engaging in meaningful conversations with others.

Anisha Negi: - Ma'am , please tell us about your family.

Dr. Tanuja Pokhariyal: - In my family, I have two daughters. My husband currently works as an Assistant Director in the Central Police. My elder daughter is in the final stage of completing her post-graduation this year. Meanwhile, my younger daughter is pursuing a degree in Economics Honours at Delhi Technological University.

Navya Kandiyal:- Ma'am ,how has being Principal been for you?

Dr. Tanuja Pokhariyal:- Being a Principal has been an incredibly challenging, yet a rewarding journey for me. Initially, it was a bit challenging due to the transition from higher education to secondary education due to the difference in age groups and emotional needs of the students. However, I have come to love this role as I get to help them with their problems and emotions. Balancing everything is a constant challenge, but I enjoy learning how to deal with new problems and embracing new challenges that come my way.

Anisha Negi:- Ma'am ,what is your vision for D.I.P.S ?

Dr.Tanuja Pokhariyal:- As a Principal, my vision is to ensure that each and every child under my care is happy and enthusiastic about coming to school. I want them to have a positive and enjoyable learning experience with their teachers. Above all, I strive to cultivate responsible citizenship and guide my students in becoming not just successful individuals but also compassionate and kind human beings. My vision is to provide them with all the opportunities they need to become responsible citizens of our country.

Navya Kandiyal:- Ma'am, what is your greatest strength?

Dr.Tanuja Pokhariyal:- My greatest strength lies in the deep love and care I have for my students. It is this love that drives me to provide them with the support and guidance they need to thrive academically and personally.

Anisha Negi:- Ma'am , how do you keep yourself motivated?

Dr.Tanuja Pokhariyal:- To keep myself motivated, I maintain a positive mind-set and find inspiration from the younger generation around me, particularly my students. Their energy and enthusiasm remind me of the importance of my role as an educator and encourage me to strive for their success.

Navya Kandiyal:- Ma'am ,what is your message to the students of DIPS?

Dr.Tanuja Pokhariyal:- My message to the students of D.I.P.S. is to dare to dream and work hard to make those dreams come true. I encourage them to be self-aware of their actions and choices and to always strive for excellence in everything they do.



Anisha Negi, Grade-11B
Navya Kandiyal, Grade-10B



वसुधैव कुटुम्बकम्

ONE EARTH • ONE FAMILY • ONE FUTURE

G20 is the group of 19 countries (Argentina, Australia, Brazil, Canada, China, France, Germany, India, Indonesia, Italy, Japan, Mexico, Russia, Saudi Arabia, South Africa, South Korea, Turkey, the U.K. and the U.S) and the European Union. It plays a critical role in holding the global economy through the significant challenges it faces. The group works to address major issues related to the global economy, such as International Financial Stability climate change and sustainable development.

G20 was founded on September 23rd, 1999, and its purpose was basically to bring together systematically important industrialized and developing economies to discuss key issues in global economy. The fact is that G20 is composed of the world's largest economies of finance ministers. It accounts for around 80% of the international world products, 75% of international trade, two third of the global populations and 60% of the world's land area.

Since 2008 it is convened at least once in a year, with summit involving each member of the head of government or state, finance minister or foreign minister. This year India is holding the G20 presidency from 1st December, 2022 to 30th November, 2023 with the theme of **"Vasudhaiva Kutumbakam" one earth, one family, one future**. India will host over 200 meeting in over 50 cities across 32 different work streams. India's priorities in G20 summit and meetings are:

1. Green development, climate change, finance, life (lifestyle for environment).
2. Acceleration inclusive and resilient growth.
3. Acceleration process on sustainable development goals.
4. Technological Transformation & Digital Public Infrastructure.
5. Women-led Development.
6. Multilateral Institutions for the 21st century.

G20 delegates and guests will get a glimpse of India's rich cultural heritage in a year long experience.

‘‘ऐसी होती है माँ’’

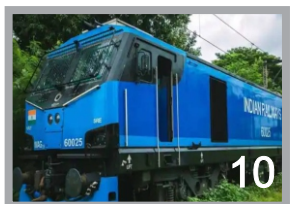
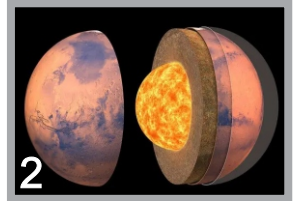


तूने ही मुझे जन्म दिया। तूने ही चलना सिखाया।।
 जब मैं छोटी थी तो। तूने ही अपनी गोद में सुलाया।।
 दिन रात यहाँ से वहाँ दौड़ती रही तू।
 सबकी सुनती रही तू।।
 काश मैं कोई ऐसा काम करूँ।
 तेरा हर सपना साकार करूँ।।
 हर चीज में तूने मेरा मनोबल बढ़ाया।
 बिखरने से मुझे हमेशा बचाया।।
 चाहे मैंने तुझे कितना भी सताया।
 लेकिन तूने हमेशा मेरा साथ निभाया।।
 जब मैं दुःखी होती माँ।
 मेरे मुँह में मुस्कान ला देती तू।
 आखिर इतनी अच्छी क्यों है माँ तू ?
 कहाँ से शुरू करूँ। कहाँ पे खत्म करूँ।।
 प्रेम और त्याग उन सभी माताओं का
 आखिर कैसे मैं बयान करूँ।।

दिव्याँशी जखमोला
कक्षा- 9 सी

Current Affairs

1. Sudan has been engulfed in a violent conflict between its military and paramilitary forces since April this year. The ongoing battle has led to at least 420 death, with many more injured and displaced.
2. A new study has revealed fascinating insights into the innermost layers of Mars and its core. The Red Planet's core is estimated to have a radius of approximately 1,780-1,810 km. This is smaller and denser than thought previously.
3. On 24th April, 2023 veteran politician and former judge Mohammed Shahabuddin was sworn in as the 22nd President of Bangladesh.
4. Home voting introduced for voter above 80 years of age in Karnataka.
5. Prime Minister, Mr. Narendra Modi monthly radio program '**Mann Ki Baat**' reached a significant milestone on 30th April, with the broadcast of its 100th episode.
6. National Commission for Indian System of Medicine (NCISM) and Central Council for Research in Ayurvedic Sciences (CCRAS) launched '**SMART**' (Scope for Mainstreaming Ayurveda Research in Teaching Professionals) programme.
7. India's first 3D printed post office to come up in Bengaluru.
8. NASA successfully extracts Oxygen from Lunar Soil Simulant.
9. Indian-origin robotics engineer to head NASA's newly established Moon to Mars Programme.
10. Haryana becomes the first state in India to have 100% electrified railway network.





GRADE 6 TO 8

- Q1. Which is the first airline in Asia to use the '**GAGAN**' satellite-based navigation system during landing?
- Q2. Which social media platform recently introduced '**Unmentioning**' feature?
- Q3. When is '**World Mosquito Day**' observed ?
- Q4. The great '**Red Spot**', is a region in which planet?
- Q5. Along with which division of the Armed Forces did ISRO commence the training for the crew module recovery for its '**Gaganyaan Mission**'?
- Q6. What is the name of the line that cuts a pair of parallel lines?
- Q7. Which is the most famous theorem on triangles in geometry ?
- Q8. Where did the '**Magic Square**' originate?
- Q9. Who invented '**plus-minus (+ -)**' sign?
- Q10. Name of Solid shape, which has four equal triangles?
- Q11. Who is the youngest Nobel Prize winner in English Literature?
- Q12. Which country is known as the '**Land of the Rising sun**'?
- Q13. '**Wings of fire**' is an autobiography of which famous personality?
- Q14. Who first used the word 'Hindvi' for language?
- Q15. When was "The Hindi Sahitya Sammelan" at Prayag established?
- Q16. From which language have most of the words in Hindi Language adopted?
- Q17. Which period is called '**The Golden Age**' for Hindi literature?
- Q18. Which state has given the status of second language to '**Sanskrit**' ?

- | | | | |
|---------------------------|-----------------|-----------------------|------------------|
| 1. Indigo | 2. Twitter | 3. 20 August | 4. Jupiter |
| 5. Indian Navy | 6. Transversal | 7. Pythagoras theorem | 8. Ancient China |
| 9. Robert Recorde | 10. Tetrahedron | 11. Rudyard Kipling | 12. Japan |
| 13. Dr. A P J Abdul Kalam | 14. Ameer Khuro | 15. 1910 | 16. Sanskrit |
| 17. Bhaktikaal | 18. Uttarakhand | | |



General Awareness

GRADE 9 TO 12

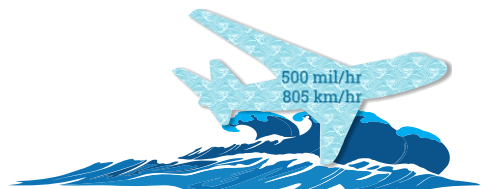
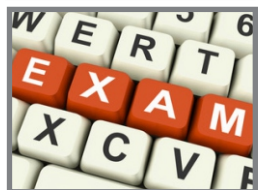
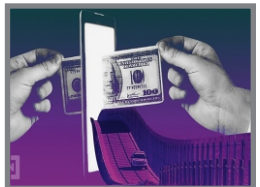
- Q1. Which organization launched the first fully private astronaut mission to the “**International Space Station**”(ISS)?
- Q2. Which country's scientists have grown plants in lunar soil for the first time?
- Q3. Which country's medical team reconstructed a “**3D ear**” made of living cells?
- Q4. Scientists have used satellite data to detect a major offshore leak of Methane from which country?
- Q5. “**India's Mars Orbiter Mission**” (**MOM**) was launched in which year?
- Q6. What is the maximum number of zeros can a quadratic polynomial have?
- Q7. How many lines can be drawn from a point?
- Q8. What is ordinate in (5,6)?
- Q9. What is the formula of volume of cylinder?
- Q10. Rabindranath Tagore was an eminent poet and writer of India, who won the Nobel Prize for Literature. Who was his English poet-friend who introduced him to the West?
- Q11. **NEB** is the abbreviated form of which book ?
- Q12. Which is second most spoken language in India after Hindi?
- Q13. Which was the first novel in Hindi language?
- Q14. Which script is called the '**Father of all Scripts**' ?
- Q15. Who was the first Hindi writer to receive Jnanpith Award?
- Q16. Which is first book in the Harry Potter’s series?
- Q17. “**Kendriya Hindi Sansthan**” comes under which ministry?
- Q18. What is the general form of quadratic equation?

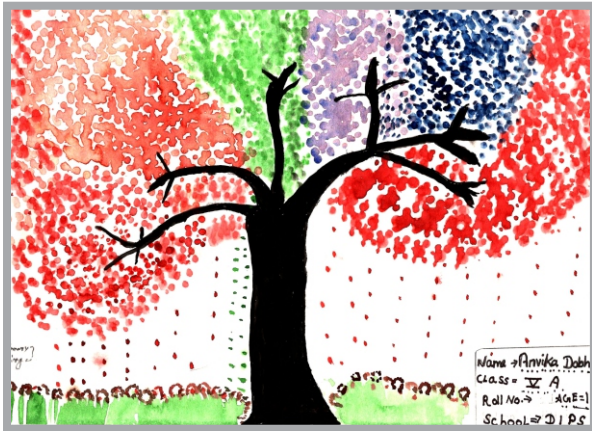
1. Space X
2. USA
3. UK
4. Mexico
5. 2013
6. 2
7. Infinite
8. 6
9. $\pi^2 h$
10. W. B. Yeats
11. New English Bible
12. Bengali
13. Pariksha Guru
14. Brahmi Script
15. Sumitranandan Pant
16. Harry Potter and the Philosopher's Stone
17. Ministry of Human Resources Development
18. ax^2+bx+c , where a,b,c are constant and x is variable.



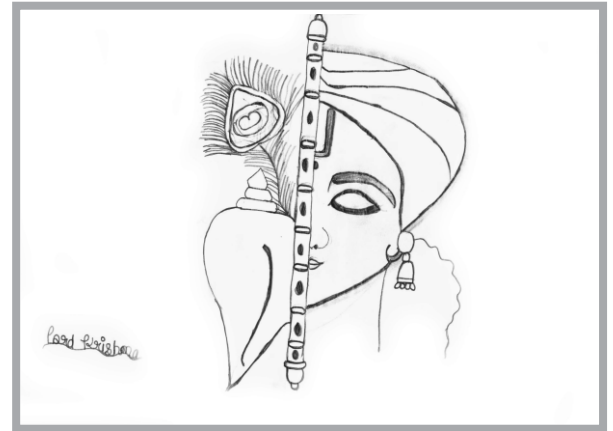
||| Surprise & Fun Together

1. According to the National Geographic there are more than 3,000 species of mosquitoes.
2. Cuba and North Korea are only two countries in the world where Coca Cola is banned.
3. Bamboo is the world's fastest growing plant.
4. The hair we see on the body contains dead cells.
5. 75% of human brain consist is water.
6. 92% of the world currency is digital.
7. Henry Fischel, an American businessman discovered the concept of examination in the 19th century.
8. Your mouth produces about one litre of saliva daily.
9. In every second, the human body produces 25 million new cells.
10. On an average, the human eye blinks 20 times in a minute.
11. Only about 2 % of humans have green eyes.
12. Minus 40 degree Celsius is exactly the same as minus 40 degree Fahrenheit.
13. "Rhythm" is the longest english word without a vowel.
14. Our blood vessel system is over 60,000 miles long.
15. 20% of all the oxygen you breathe is used by brain.
16. The electrical chair was invented by a dentist "Alfred Porter Southwick".
17. The Earth contains enough gold to cover it.
18. A Tsunami can travel as fast as a jet plane.
19. Hippopotamus milk is pink in colour.
20. It would take us approximately 18 months to walk all the way along the 'The Great Wall of China'. It is over 5,000 miles long.

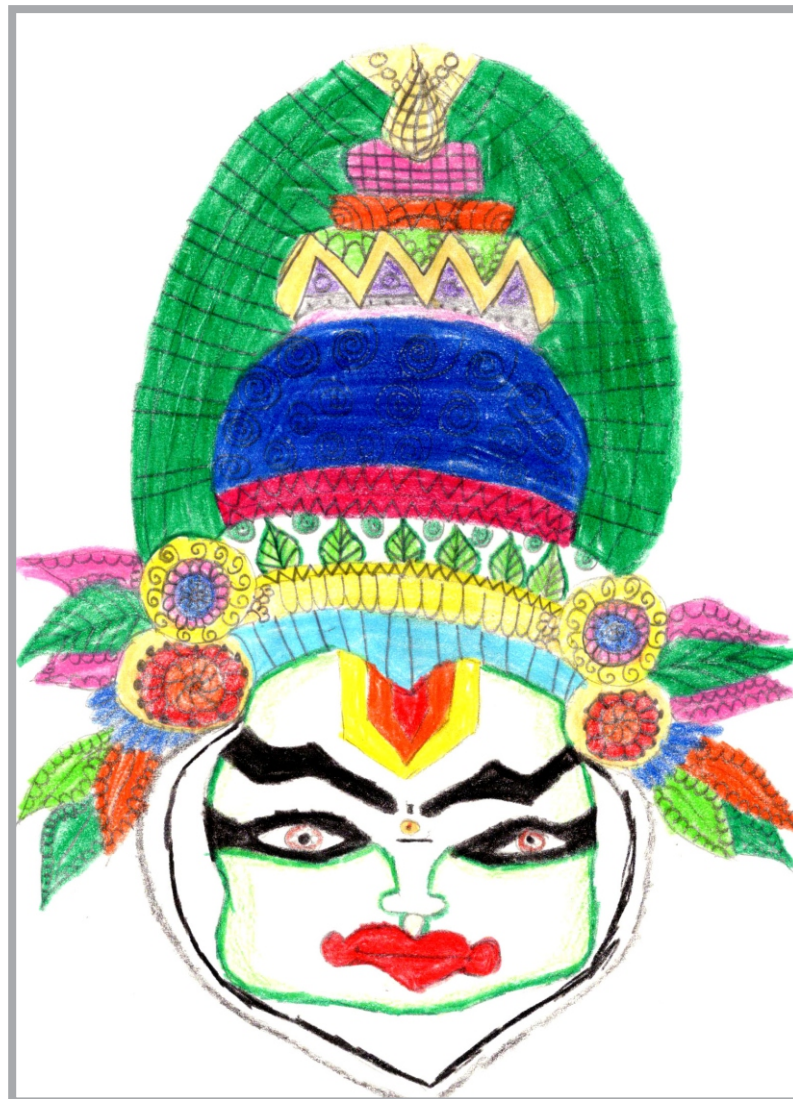




Anvika Dobhal, Grade - 5 A



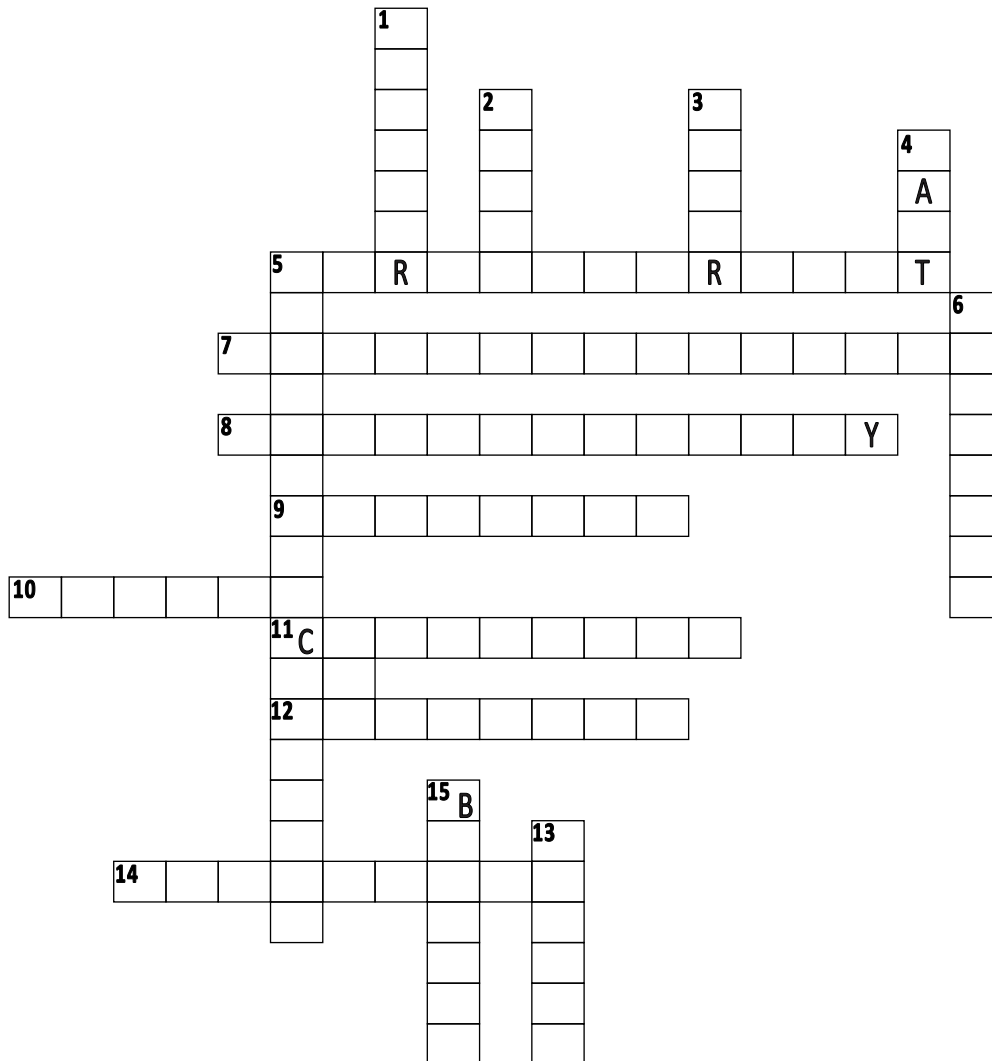
Shourya, Grade - 5 B



Manini Rudola, Grade - 5 B



FIND THE WORDS



ACROSS (Horizontal)

5. A type of circuit where the current that flows through all the devices is the same
7. A circuit that allows two or more paths for the current to flow through
8. A type of energy possessed by the body due to its motion
9. Elementary particle with a negative charge
10. Unit of Electric Current
11. Material that allows electric current to pass through it
12. Electrical device that resists the flow of current in a circuit
14. Device used to measure voltage

DOWN (Vertical)

1. The device that measures current in a circuit
2. The unit that measures energy
3. A device that converts electrical energy to mechanical energy
4. Unit of Power
5. Imbalance between negative and positive
6. Smallest unit of matter
13. An elementary particle that is identical to the nucleus of the hydrogen atom
15. Device that converts chemical energy to electric energy

Prakriti Aswal
Grade-12B

Activities

INTER HOUSE ACTIVITIES IN THE MONTH OF MAY

1. Inter-House solo dance competition was organised on 1st May, 2023 for the students of Grade 3 to 5. The theme of the dance competition was '**Regional dance**' and it was organised in two categories - Category A (Grade 3) and Category B(Grade 4 and 5). All the participants from each house participated with full enthusiasm and showcased their talent.

The results are as follows -

CATEGORY A (Grade 3)

- I. Aarushi Ranghar
- II. Shreya Rawat
- III. Divyanka Pandey
- IV. Arpita Negi

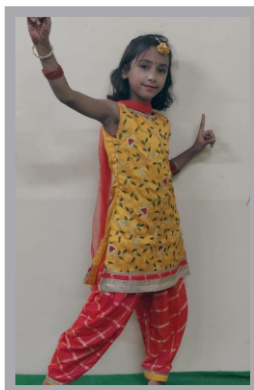
CATEGORY B (GRADE 4-5)

- I. Anwasha Painuli, Grade 4
- II. Anushree Kalura, Grade 5
- III. Tanishka Nautiyal, Grade 5
- IV. Anvika Dobhal, Grade 5 & Ahana Gurung, Grade 4

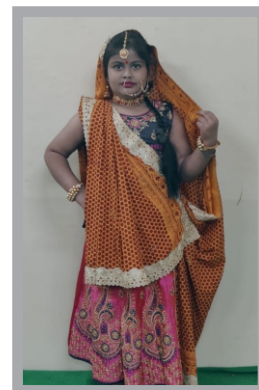
2. Inter house group dance competition was organised on 10th May, 2023. Participants from Grade VI- XII of all the four houses staged mesmerising dance performances revolving around the themes '**Ek Nayi Pahal**' which included initiatives like Women Empowerment, Literate India, Save Environment and Anti Corruption. To witness all these performances was a marvellous sight to behold. The winner of the competition was Aakash House and the runner up was Prithvi House.



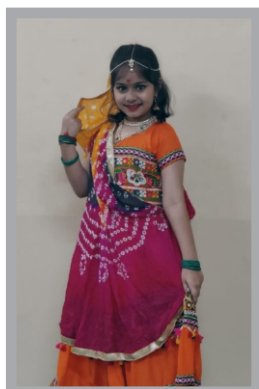
Aarushi Ranghar



Shreya Rawat



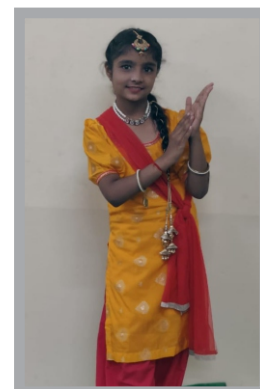
Divyanka Pandey



Anwasha Painuli



Anushree Kalura



Tanishka Nautiyal

Activity Coordinator

INTER-SCHOOL ACHIEVEMENTS

Inter School Nukkad Natak Competition

Our students participated in the 'Inter-school Nukkad Natak Competition' organised by NDS, Shyampur, Rishikesh on 27th April, 2023.

The theme for the competition was '**Anti Corruption**'. Our students performed well and secured 3rd position in the competition.



Inter School Dance Drama Competition

Our students participated in an 'Inter-School Dance Drama Competition' organised at Maa Anandmayee Memorial School, Raiwala on Saturday, April 29th, 2023. The theme of the competition was Women Empowerment.

We bagged 3rd position in the senior category.



Activity Coordinator

Global Culture Education Initiative (GCEI)

“PROJECT OF STUDY – WASTAGE OF FOOD”

GCEI (Global Culture Education Initiative) is a platform, which is globally working on the sustainability of ecosystem. For this year, our topic of study is '**Food Wastage**'. Members of GCEI moving ahead, will put in their best to make this project successful by creating awareness among people.

As we all know wasting food increases greenhouse gas emissions and contributes to climate change. It is a big problem and to overcome, members of GCEI conducted a Nukkad-Natak (Street Play) in the school campus where they highlighted the environmental impact of food waste. In addition, to scale up the project on a higher level, GCEI members have planned to conduct an awareness program in the nearby villages/localities in order to make more people aware about the environmental impact of food waste. GCEI volunteers from each grade have been selected who will frequently sensitize the students on not to waste food and other sustainability issues as well. GCEI volunteers are also making eco-bricks which they have to submit at the end of every month. Till now, we have made 12 eco-bricks which we have used for making an eco-brick model.

Apart from the awareness campaigns, GCEI members are already working on the vermi-compost pit where the wasted food which will be converted into natural fertilizer which will contribute in improving the productivity of land. Globally, reducing wasted food has been recognized as a key initiative in achieving a sustainable food future. Hence, we all need to act immediately and make a pledge to make this planet sustainable for us.



Teacher Incharge, Pooja Kukreti

CHARTERED ACCOUNTANT

Let us think different, let's think digital



CA or Chartered Accountancy is a professional certification course that focuses on the practice of taxation, accounting, auditing, financial assessment, strategy and budgeting, for an individual, business or an organisation. CA course is conducted by the ICAI (Institute of Chartered Accountant of India). After the Chartered Accountancy course completion, aspirants can work in a company's taxation and financial sectors as consultants, auditors, financial managers, and more. CA full form is Chartered Accountancy. The CA course duration is upto 5 years which deals with the financial assessment, auditing, taxation, and accounting of companies. Chartered Accountancy Syllabus involves study of corporate law, accounting, business law, financial management, etc. Chartered Accountancy job scope is vast providing employment opportunities with roles such as finance analyst, auditor, business consultant, etc. The CA course details contain all the information a student requires to pursue the Chartered Accountancy course. Essentially, there are 3 levels to the Chartered Accountant course. They are:

- CA Foundation
- CA Intermediate
- CA Final

ELIGIBILITY

CA course eligibility criteria, students must obtain a 50% aggregate in their 10+2 from a recognized institute and board. In addition, students must give the required CA entrance exams for the course. There is no age limit to apply for the course.

CA Foundation Eligibility

The following are the prerequisites for the CA Foundation course:

- Candidates must have completed the 10th and 12th grades at an accredited educational institution.
- In addition, the candidate must achieve at least 50% of the grade 12 overall performances.
- Students of all ages can take the CA Basic Course.

CA Intermediate Eligibility

Candidates must complete the CA Foundations programme and pass the CA Foundations exam to be admitted to the CA Intermediate Course. Candidates also need a bachelor's or master's degree with a 50-60% overall score.

CA Final Eligibility

Candidates must pass the mid-course exams in both groups. A four-week advanced integration course and soft skills is also required of applicants. Before the final exam, aspirants must complete these skills within the last two years of on-the-job training

CA after Class XII through CA Foundation (CPT Route)

Candidates who want to pursue the Chartered Accountancy course after 12th grade must first qualify for the CPT/ CA Foundation exam, held twice a year in June and December, with registration deadlines in April and October, respectively. Candidates who are taking the CPT/ CA Foundation exam have multiple options. The following are some of them:

- Candidates can register after their 10th-grade exam and take it after completing their 12th-grade exam.
- Suppose the candidate's 12th-grade results are not yet available. In that case, they can still apply for provisional registration for CPT/CA Foundation exam but must submit a mark sheet once the results are available.
- Aspirants can apply for the IPCC (Integrated Professional Competence Course) after passing the CPT/ CA Foundation exam, and their 12th-grade examinations.
- Nine months before the first day of the examination, candidates must complete registration.

CA after Graduation through Direct Entry Scheme

CA courses offer seats to candidates immediately following graduation, exempting them from the CPT. To do so, one must graduate with a high percentage of passing grades, allowing them to take the IPCC exam and begin their articles.

To be eligible for Intermediate Final Exams, a direct entry candidate must complete nine months of mandatory articleship training. To be eligible for direct graduation admission, you must meet the following requirements:

- Passed the CS Executive
- Passed the CMA Intermediate Exam

Direct Entry Scheme for students who have passed CA Intermediate level

Candidates who have passed the ICSI or ICAI Intermediate Level exams are also eligible for the Direct Entry Scheme. After enrolling in the ICAI CA Midterm Exam, students must study for 8 months. Candidates can begin their position in articleship after passing mid-level exams of the ICSI or the IIC. Articleship is a three-year degree. After that, candidates should follow these guidelines:

- Take the CA final exam after qualifying in both CA mid-term groups.
- Before taking the final exam and finishing the last two years of practice, candidates must complete the 4-week AICITS training.
- One can take the final CA exam during the last six months of article training.
- Completion of the article training course is required.
- Qualify for the CA Final Groups in both.
- To begin practising as a CA, join the ICAI



ROOPKUND LAKE

There are many places in Uttarakhand which have always attracted tourists. For trekkers, one such place is ROOPKUND, famously known as the "**Skeleton lake**". It lies in the interior part of Chamoli district. It is a glacial lake that is situated in the lap of "Trishul Massif" (Massif : *a compact group of mountain*), nested deep in the Himalaya mountains at 5029 metre above the sea level. It is a small body of water that is approximately 40 metre in diameter. The size of it varies substantially according to the weather. When the ice melts, hundreds of skeletons can be seen floating in water and around the lake which attracts tourists to trek to this place.



Roop Kund Lake

There are various stories connected to the skeletons found here. Some locals say that the king of Kannauj 'Raja Jasdawal' with his pregnant wife 'Rani Balampa', their servants and a dance troupe went to "Nanda Devi" shrine. The group faced a storm with large hailstones, from which the entire group perished near Roopkund lake. Some British explorers to Roopkund suggested that the skeletons belonged to general Zorawar Singh of Kashmir and his men who lost their way and perished in the high Himalayas during their return after the "Battle of Tibet" in 1841.

In 1942, a British forest guard found several hundreds of skeletons near the frozen lake of Roopkund. It is a home to scattered skeleton remains of several hundreds of individuals. Along with the skeletons, wooden art crafts, iron spearheads, leather slippers and rings were also found. Flesh were also attached to some of them. Due to all these human remains, this lake is known as "**Skeleton lake**" or "**Mysterious lake**".



Human Skeletons in Roopkund Lake

The great "**Nanda Devi Raj Jat Yatra**", dedicated to Goddess "Nanda Devi" which takes place once in every twelve years, also passes through Roopkund. The pilgrimage begins from Nauti village near Karnaprayag and ends at Homkund. The best months to trek Roopkund are May, June, July, August, September and October.

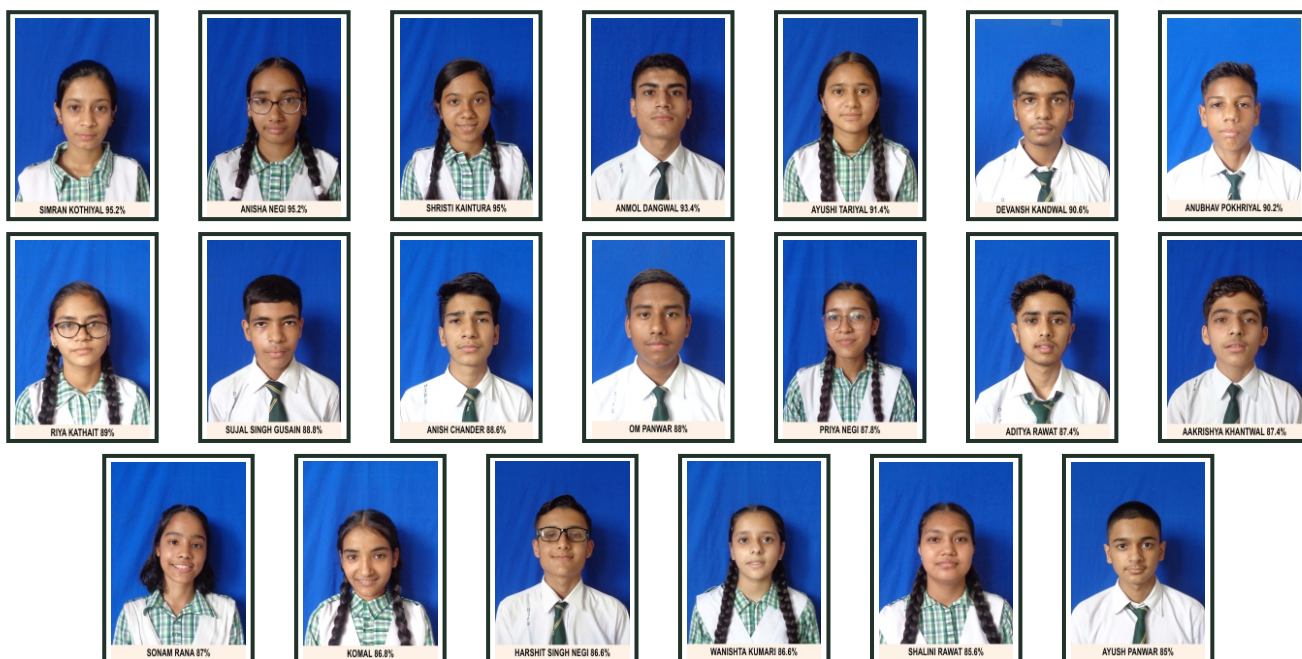
Result 2023

Heartiest Congratulations To Our Toppers

"Believe in yourself, you are braver than you believe, stronger than you seem and smarter than you think". We at Doon International Public School focus on complete development of our students by involving them in both scholastic and co-scholastic activities as suggested by CBSE. We believe education is not just a process of imparting knowledge for a future job but a lifelong process which creates an understanding of moral and ethical values to guide one's life in the right path.

A heartiest congratulations to all the students of grade X and XII, 2022- 23, on achieving 100% pass percentage in CBSE Board Examination. Total 75 students appeared in grade X and 69 students in grade XII. The commitment of the Management, Staff and Students has helped in achieving the meritorious results. Wishing all the best to our students for their future endeavours.

GRADE 10



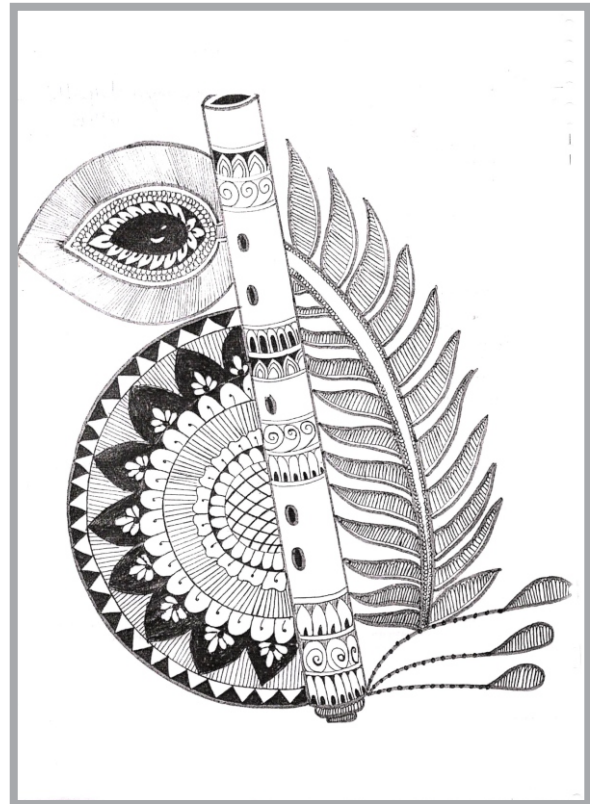
GRADE 12



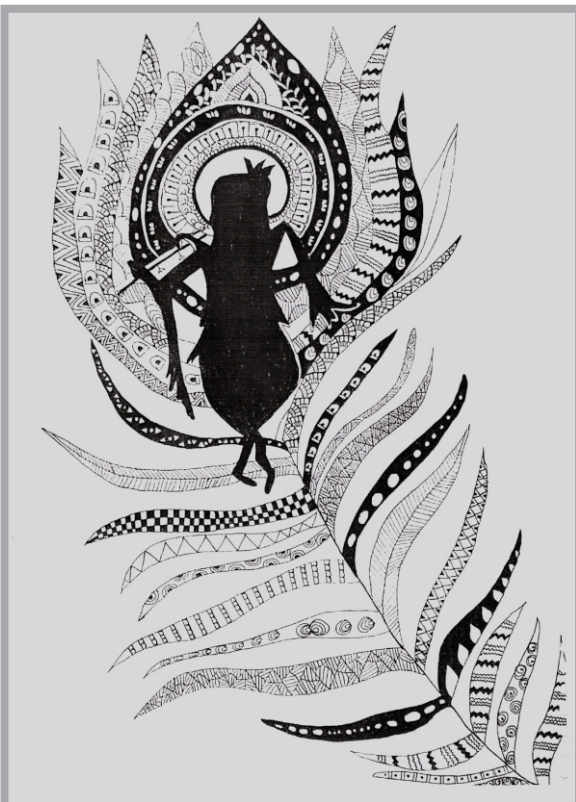
Ms. Swati Pandey
Vice Principal



PRANJAL TOMAR, Grade-8B



SOUMYA TRIPATHI, Grade-7A



VAISHNAVI BHATT, Grade-10 B



JAINAB KHAN, Grade-10 A