

# KPS ROOTS

VOLUME – 04

ISSUE – 08

NOVEMBER – 2023



## KOVAI PUBLIC SCHOOL

*Learning is celebration*

# NOVEMBER - 2023

## OUR VISION

To create futuristic school to develop leaders for the world.

## OUR MISSION

To develop the children and mold them to be the true global citizen with sterling qualities and good values.



# TREASURE

## VISIT TO A HAND LOOM WEAVING AND WITNESS THE PROCESS OF WEAVING

Hand loom is a traditional craft that preserves our heritage and supports the livelihoods of many artisans. Our grade 2 and 3 students had a great opportunity to visit a hand loom weaving unit and witness the process of weaving. They also had a chance to talk to the skilled workers and learn from their experiences. This was a valuable educational trip for our students, as they learned about the significance of hand loom in our culture and history.



## VIGILANCE AWARENESS WEEK RALLY

A rally to mark the vigilance awareness week was held at KPS on 03.11.2023. The event was attended by officials from the Vigilance department and the Power Grid Corporation, who spoke about the importance of integrity and transparency in public service. The rally aimed at creating awareness among the students and staff about the role of vigilance in preventing corruption and ensuring good governance. Followed by that an inter-school debate competition was conducted at KPS. Our student Dhanushree of Grade 9 secured the best debater award.



CLARESSA, GRADE-10



DHANUSHREE, GRADE-09



## BRAINDEMICS PERFORMANCE DAY

Braindemics is a 360° holistic growth curriculum that nourishes every dimension of growth in your child. It makes learning adventurous by activity-based learning. The major advantage is by conveying the concepts through story-telling technique which enhances the imagination of a child. BRAINDEMICS PERFORMANCE DAY was held at KPS on 04.11.2023. This was a special occasion for our kids to showcase their learning outcomes from the classroom activities in the past months. They performed amazingly and impressed everyone.





## DIWALI CELEBRATION

Kovai Public School celebrated the festival of Diwali on 10.11.2023 with great enthusiasm. Our students proved that creativity and talent do not have boundaries. The students talked about the significance of the festival - how good always conquered the evil and also about why and how Diwali is celebrated across India. A Special 'Debate' was conducted on bursting crackers. Besides sensitizing students about the ill-effects of crackers, they also shared the guidelines of environment-friendly options for celebrating Diwali. The entire programme filled the hearts of all with the spirit of Diwali and they enjoyed the celebrations wholeheartedly.





## CHILDREN'S DAY

Kovai Public School Celebrated Children's Day on the 14.11.2023, with great festive fervor, to commemorate the birth anniversary of Pandit Jawaharlal Nehru. The teachers ensured that they made the day very special for their dear students by presenting various exciting performances such as group dances, melody songs, poems, western dances and presented a stupendous show. The cultural programme had a series of interesting and exciting events, all planned meticulously for complete entertainment. It was a fun filled day for our students which would always be cherished as a fond memory.



## ROBOTICS COMPETITION

Irobochakra organized Saravavidhya Fest-2023 – Robotics competition on 23.11.2023 in Coimbatore. Mr.M.S.Srinivasan, Former Group Director Power Systems UR RAO Satellite Centre, ISRO, Bangalore was the Chief Guest. Our students from Grade 6 to 9 participated in the competition. Ms.Ithayabharathi, Ms.Ruthvika and Ms.Sanchana of Grade 7 students secured 3<sup>rd</sup> place in the junior level.



## KARTHIGAI DEEPAM

Karthigai Deepam is essentially a festival of lamps. The light emitting lamp is considered an auspicious symbol. It is believed to ward off evil forces and usher in prosperity and joy. Karthigai Deepam was celebrated in our school on 25.11.2023. The school building was decorated with colorful Rangolis. It was illuminated with earthen lamps by our students. The lights made the place very beautiful.



## SKATING CHAMPIONS

Our KPS students have achieved an outstanding success at the KOVAI SAHODAYA SKATING EVENT. The following students have won medals in their respective categories:

- ❖ Gold Medal - Prathanika – 300 meters and 500 meters.
- ❖ Silver Medal - Prakalya – 300 meters.
- ❖ Bronze Medal - Prakalya – 500 meters,  
Tharaneeshwaran – 1000 meters,  
Vivin – 500 meters.

District Skaters and skating coaches Association  
Name: Pramod.P, Age: Below 6  
Boys Category: Professional inline  
200 Meters.  
Rink 3 - first place  
Rink 4 - first place  
Individual champion



## SKATING CHAMPIONS



Ms.Prathanika



Ms.prakalya



Mr.Tharaneeshwaran



Mr.vivin



Mr.Pramod

## ACTIVITIES

### CLOCK

Grade 1 students made clock using cardboard and chart papers. Learning to read the clock helps children grasp the abstract concept of time. As they become familiar with the clock's hands and numbers, they begin to understand the passage of time. It also helps kids with their motor, cognitive skills and mathematical skills.



### PUPPET MAKING USING DIFFERENT SHAPES

Grade 2 students made puppets using cardboards and color papers. Learning shapes helps children to differentiate between objects and it helps them to explore how shapes are different from one another. Through this they learnt the art of cutting and collecting various shapes to make beautiful puppets.



### DIFFERENT TYPES OF FABRICS

Children of Grade 2 identified the types of fabrics through an activity. They learnt the nature of fabrics and their texture.



## GREETING CARD

A greeting card expresses all the human emotions, joy, thanks, sympathy, humor, love and admiration. The kids of Grade 2 made an invitation card for their birthday as a part of learning about friendship. By doing this, they get a chance to practice fine motor skills, but they can also practice kindness, gratitude, and creativity. At the same time, making cards encourages creative writing and practice of written language. It also helps children learn how to write clear sentences. Children enjoyed sharing their birthday invitation to their fellow pupils in their class.



## NAMES OF FRUITS (HINDI ACTIVITY)

Fruits are good source of vitamins and minerals; vitamin C and they are high in fiber. It promotes good health and protect against disease, both now and in the future. Strengthen a child's immune system and help to fight illnesses. Kids of Grade-2 learnt to recognize fruits, how they look, and how they are useful for health, growth and development.



## PROJECT WORK ON POPULATION GRAPHS (SOCIAL SCIENCE ACTIVITY)

Our Grade 8 students did a project on Human Resources - Population. They put humongous efforts collecting data, surveying premises and analyzing all the data with precision then presenting it in an innovative way. They were able to represent it on the graph. Calculate the increase or decrease of population in percentage. differentiate between manmade and human resources. understand the merits of a healthy population. Finally, they are able to play an important role in the conservation of human skills into human resources.



## ALPHABET PRINT

Our UKG kids cheerfully involved with activities to create Alphabet Prints using magnetic letters. Through this activity our stars learnt about creativeness and the importance of self-hand painting.



## PUZZLE SOLVING

Playing with puzzles has a significant impact on a child's physical skills, developing fine motor skills through the coordination of small muscles. Our LKG kids are involved in alphabet puzzle solving activity. When kids complete a puzzle, they are acquiring many skills without even realizing it. Puzzles enable a child to develop problem-solving skills on how to place a piece in the correct space, cognitive skills

through visual-spatial awareness, fine motor skills to learn how to grasp and pick up pieces through manipulation, hand/ eye coordination by placing puzzle pieces in the correct order and social skills by completing puzzles with peers.

## ALPHABET SEQUENCING ACTIVITY

Our LKG kids are involved in Alphabet Sequencing Activity by telling the phonic sounds of the alphabet. Learning the correct sequencing of letters in the alphabet helps build cognitive functions, such as memory, attention skills, visual perception, and pattern recognition skills. Letter sequencing is a practical skill children will come to use time and again throughout their personal, academic, and professional life.



## MODEL HOUSE

Projects help children to learn through hands-on experiences. Children learn best when the project is meaningful to their lives. When children can use their imagination to build the project, it becomes even more meaningful to them. Building model houses using homemade items are activities for children to interact with creativity, innovation and critical thinking. Here our Grade - 4 students have incorporated their creative thinking based on a science project.



## ALPHABETS TRACING

Alphabet is the basis of any language and communication for a lifetime. Learning the alphabet as the foundation of our spoken language gives us the advantage of knowing how letters and words are pronounced. Through activity kids of PRE-KG were able to familiarize the alphabet, reciting, identifying, and producing the sounds of the individual letters.



## SCRIPT ON STAGE

King Solomon's Mines (1885) is a popular novel by the English Victorian adventure writer and fabulist Sir H. Rider Haggard. It tells of a search of an unexplored region of Africa by a group of adventurers led by Allan Quartermain for the missing brother of one of the parties. Here our little ones from grade 05 enacted the script on stage with an amazing performance. This will be a good experience for each student to know about the character in the story. It builds confidence to speak on stage without fear and to gain knowledge about the complete lesson.



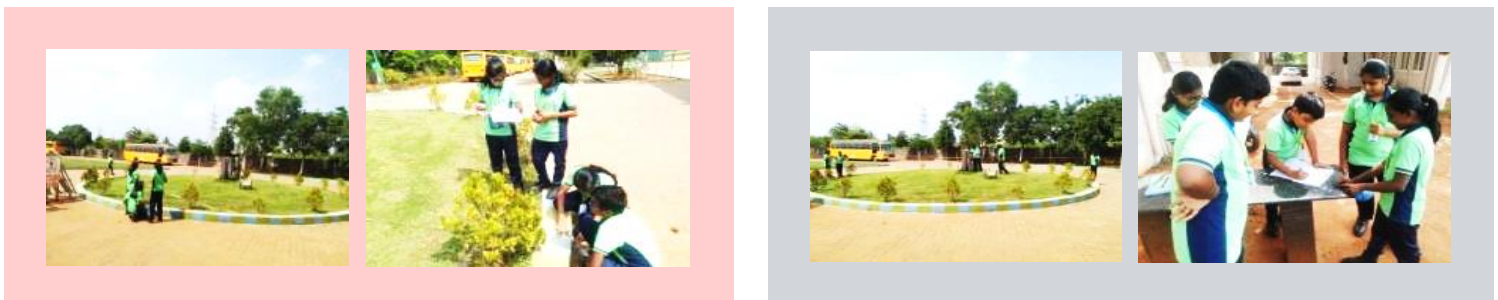
## SYMMETRICAL PATTERN

If two or more parts of a figure are identical after folding or flipping then it is said to be symmetry. Symmetrical pattern is even more valuable, because it means these predictions can be made more accurately. Symmetry is a predictable and perfect regularity within pattern. It is a balanced and proportionate similarity found in two halves of an object, that is, one -half is the mirror of the other half. To test, our Grade 5 students did a project as a part of mathematics using simple techniques. They used A4 sheets and ink to make a symmetrical design.



## MEASUREMENT OF CIRCUMFERENCES (MATH ACTIVITY)

The students of Grade 7 were divided into groups and using measuring tape they measured the circumference of the circular grass bed at the school campus and calculated the radius, diameter and area of the grass bed. Through this activity the student gets hands-on experience in finding the perimeter and area of the things around them in real life.



## BIRD FEEDER ACTIVITY

Students of Grade 3 did an activity about bird feeding. A bird feeder gives you the opportunity to observe the wonders of nature, taking a little break from the hustle and bustle of daily life. They kept grains, fruits, nuts to observe the birds and recorded data. Young ones with access to feeders learned to identify bird's species, color, feather, beak, claws and importance of caring for animals.

Serial	Species	Time	Time	Time
1	Parakeet	7	10:30 AM	10:45 AM
2	Parakeet	10	11:30 AM	11:45 AM
3	Parakeet	15	12:30 PM	12:45 PM
4	Parakeet	20	1:30 PM	1:45 PM
5	Parakeet	25	2:30 PM	2:45 PM

Activity	Name of the Birds	Number of the Birds	Time	What do they eat?
1	Parakeet	2	9:00 AM	Grain, milk and sugar
2	Parakeet	5	9:30 AM	Grain, milk and sugar
3	Parakeet	3	10:00 AM	Grain, milk and sugar
4	Parakeet	1	10:30 AM	Grain, milk and sugar
5	Parakeet	3	11:00 AM	Grain, milk and sugar



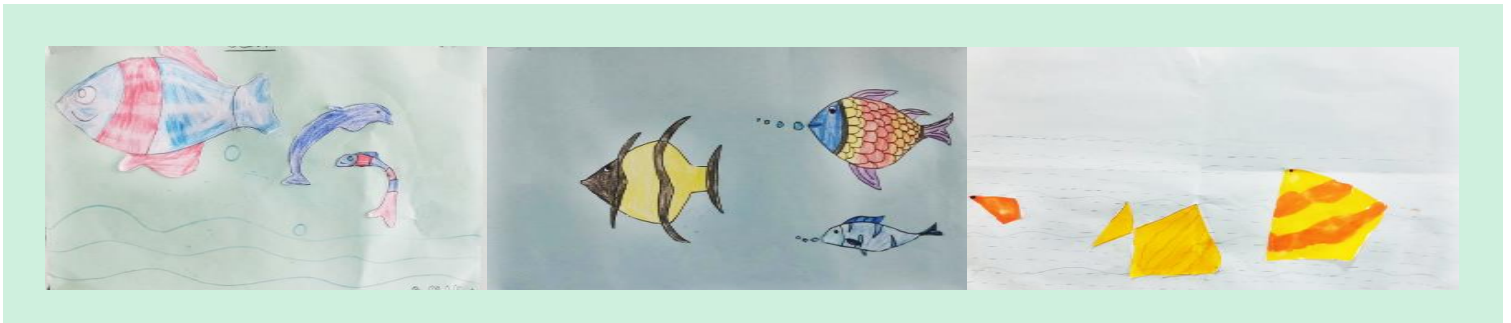
## PICTOGRAPH (MATH ACTIVITY)

The students of Grade 6 were asked to collect data from 50 different people around them regarding their favorite ice cream flavors like strawberry, chocolate, pista, vanilla and butterscotch and represented it in a pictograph by using pictograph boards and coins.



## MARINE SPECIES (ENGLISH ACTIVITY)

Our Grade 4 Students did an interesting English activity to create awareness on whales being stranded on beaches, a distressing phenomenon with dire consequences. Human activities such as ship collisions and fishing gear entanglement often contribute to these tragic events. Swift reporting of stranded whales is crucial, enabling marine rescue teams to respond promptly and attempt to refloat these majestic creatures. Raising awareness about responsible boating practices and sustainable fishing is imperative to prevent further harm to these ocean giants. By understanding the causes and promoting swift action, we can collectively contribute to the well-being and preservation of these incredible marine species.



## DIVERSE CLIMATE (SOCIAL STUDIES)

Students of Grade 5 learned the difference between the Zones and the Fauna and people in Temperate and Polar Regions. By exploring both temperate and Polar Regions, students gain a profound understanding of the interconnectedness of Earth's ecosystems. This knowledge not only enriches their academic experience but also fosters a deeper appreciation for the delicate balance that sustains life on our planet. The study of these diverse climates serves as a reminder of the extraordinary variety within our world and the importance of preserving its ecological harmony.



### காகிதப் பைகள்

நெகிழி என்றழைக்கப்படும் பிளாஸ்டிக் பொருட்களாலும், பைகளாலும் சுற்றுச்சூழல் மாசுபடுகின்றது. இதனைத் தவிர்க்கும் பொருட்டும், இயற்கையைக் காக்கும் பொருட்டும் நெகிழி பொருட்கள் பயன்படுத்துவதை தவிர்க்க வேண்டும் என்பதை வலியுறுத்தும் விதமாக நான்காம் வகுப்பு சிறார்கள்ால் செய்யப்பட்ட காகிதப்பைகள்....

நெகிழியை ஒழிப்போம்!!  
சுற்றுச்சூழலைப் பாதுகாப்போம்!!

## INDIAN CULTURE

Indian culture is exclusive and is the land of some of the oldest cultures in the world. India is one such country that has many religions, beliefs, languages, and foods. As a part of learning about India, our kids of Grade 3 did a project based on dressings and food habits followed in various parts of our nation. The saying "Unity in Diversity" is not just words. Through this activity, children will know about the variety of food and culture in various parts of our country. Learning about different cultures can help children develop empathy, compassion, and respect for others. These are all essential character traits that will help them succeed in life. A positive sense of identity is developed when kids learn about their culture and traditions. They learn where they come from and what makes them unique. This knowledge gives them a sense of pride in who they are and helps them understand and appreciate the cultures and traditions of others.



## CRAFTING INVITATION (ENGLISH ACTIVITY)

Preparing invitations is important for students because it teaches them valuable social skills. Crafting invitations helps enhance their communication abilities, as they learn to express themselves clearly. Additionally, the process fosters creativity and organizational skills, as students plan and design their invitations. Sending and receiving invitations also promotes a sense of inclusion and belonging, contributing to a positive classroom atmosphere. Students of Grade 3 made invitation cards as a part of learning and shared their invitation cards to their friends in the class.



## INCREASE THE HEIGHT AT PUBERTY

Our Grade 8 students did a project on increase in height during puberty with friends and neighbors. There is a sudden increase in the height of boys and girls during adolescence. The elongation of the bones of arms and legs makes the person tall. At first, the girls grow faster than the boys. Through the report, they observed both the boys and girls reach their maximum height at the age of 18.

## ADVANTAGES AND DISADVANTAGES OF MOBILE PHONES

आधुनिक तकनीक का सर्वोत्तम परिणाम मोबाइल फोन है। विज्ञान के सभी उपकरण जैसे चाकू हैं। यदि एक पक्ष से लाभ है तो दूसरे पक्ष से समस्याएँ हैं। मोबाइल ने दुनिया का आकार छोटा कर दिया है। इसके उपयोग से हम एक दूसरों के साथ आसानी से बातचीत कर सकते हैं और मोबाइल के माध्यम से कई सूचनाएं एकत्र कर सकते हैं। लेकिन लगातार मोबाइल के इस्तेमाल करने से आंखों पर असर पड़ता है। इसलिए मोबाइल फोन का उपयोग सावधानी से और सही तरीके से करें। आठवीं कक्षा की छात्रा नितिका ने मोबाइल के फायदे और नुकसान के बारे में उन्मुख परियोजना बनाई।

Nithika. J, Grade -8

## கவிதை

பறவை மரத்திற்குச் செல்கிறது  
அது கூண்டுக்குள் அல்ல.  
அதுபோல, உலகை தெரிந்து  
கொள்ளுங்கள் ஒரு வட்டத்தில்  
இல்லாமல்...

லேகா ஸ்ரீ  
ஒன்பதாம் வகுப்பு





## **MATH IS FUN**

After nine it is ten,  
If you see math please don't run,  
Shoot your fear with your knowledge gun,  
Feel that math is fun,  
And you will be the number one!

Penned by  
Mrs. Noorjahan,  
Maths Teacher.

## **THE IMAGINARY ANIMAL**

Between the clouds, is the unicorn, here in the  
rood, to get the animal printed on the clothes  
which they are worn?

Behind it is the rainbow, which can make a 5-  
year-old feel high, the way it flies elegant and  
slow, Will be a huge disappointment when you  
realize it is a lie.

- Ithaya Bharathi, Grade 7

## **THUNDER**

Thunder Oh thunder very bold and loud,  
You shake my earth from top to bottom,  
You come when the sky is dark and the wind  
blows.

Your voice can hear from a light year distance,  
It breaks the air, you break the earth,  
You hit the earth with a powerful sound.

- Vikash, Grade 7

## **TREE**

In the forest stretching up to high, In the rain tall and strong, In the wind standing with wealth.  
Who am I? Who am I? I am the tree, I am the tree Seasons come and may go, But the tree remains  
forever.

- Muhil Karthik, Grade 7

## **FACTS ABOUT THE RUBIK'S CUBE**

It was invented by Erno Rubik, a Hungarian professor. It took one month for Rubik to solve his own  
cube. It was first called as magic cube. It was invented in the year of 1974. A book called "The simple  
solution to Rubik's cube" sold over 6,680,000 copies. The fascinating thing about the cube is it can be  
around 43,252,003,274,489,856,000 quintillion ways to scramble it. If there is a twisted corner, then  
it is impossible to solve the cube without twisting the corner again. The current fast solving time taken  
to solve the 3x3 cube is 3.25 seconds by Max Park. The most famous method of solving a cube is  
CFOP. The most famous Rubik's cube company is GAN. The latest cube model GAN 13 has magnets  
inside it.

- Oswin Rosario.C, Grade 5

## **BEING A KID ONCE MORE**

To be a kid once more,  
Is something I could store.  
The fondly fight with our siblings,  
Pulling each other's strings.  
Being carefree and fun,  
Flying rockets under the sun.  
Doraemon, my favourite show,  
Thinking about how memories glow.

Gone, are the days of exciting Sunday mornings,  
And no one gave me a warning.  
I wish I could go back and do,  
The little things we always wanted to.  
If time machines were really true,  
I know where I would be flying to.

- S.Harshitha Sri, Grade-11



## Math

Math makes us furious  
If we understand its curious  
Math is Enternity  
Where numbers are infinity  
Think about math  
It makes the path  
don't be lazy  
so, math will be easy

Karthic M.S.

## The deadly Virus

There was a season  
where we all were worrying for a reason  
schools were shutdown  
lockdown was putdown.  
Spent time happily initially  
but  
worried finally.  
As rumour being the one,  
it spreads fast  
lives were lost.  
Souls started hating, the  
deadly one spreading.  
Brain filled with messy thoughts  
brooding about the future thoughts.  
Though, it taught some  
it passed fearsome,  
initial acts made curious  
final acts made furious  
upon deadly one,  
which won!

-Pavithra.M

### குழந்தைகள்

கருவறையில் உன்னை உருவாக்கி  
இரத்தத்தில் உன்னை நீராக்கி  
பாசத்தால் உன்னை பண்பாக்கி  
தன் இருளையும் உன்னுள் ஒளியாக்கி  
தன்சுவாசத்தை உன்னுள் உயிராக்கி  
அன்பினால் உன்னை அறவணைத்து  
உன்னை அறியா இவ்மூவுலகில்  
உந்தன் திறமைகள்மூலம் அறியச்செய்து  
உந்தன் அழகினைக்கண்டு அந்த  
நிலவும் மறைந்திருந்து பார்க்கிறதே!  
எங்கள் மனதில் பதிந்த ஒவியமே!  
கைப்பிடித்து நடந்த நாள்முதல்  
கைத்தொடா வண்ணம் உயரும்வரை

உன் திருமுகத் தழகினைக்கண்டு தானோ  
மூவுலகின் தேவர்களும் சிலையாய்  
சிதைந்தனரோ!  
உன் சிந்தனையில் சிதைந்த இரகசியங்களை  
பலஇணைந்து அதிசயமாய் எழும்  
எட்டாவண்ணமே!  
உன் களங்கமில்லாச் சிரிப்பில்  
மனதை கொள்ளை கொள்கிறாயே!  
உன் திகைப்பூட்டும் ஆற்றலினால் இவ்வுலகமே  
உன்னை திரும்பிடச் செய்வாயே  
ஒளி விண்மீன்கள் உங்களின்  
வாழ்க்கை என்றென்றும் ஒளிரட்டும்

சு.தாமரைச் செல்வி

ஆசிரியர்

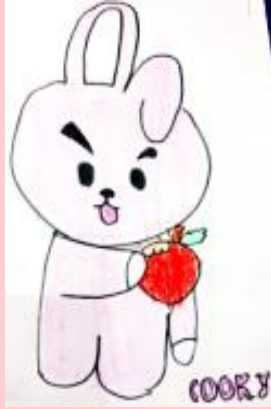




# ART



THEJAA SHIRIE  
GRADE - 05



THEJAA SHIRIE  
GRADE - 05



PADMASHREE  
GRADE - 09



PADMASHREE  
GRADE - 09



SRIMATHY  
VAISHNAVI  
GRADE - 05



SRIMATHY  
VAISHNAVI  
GRADE - 05



SRIMATHY  
VAISHNAVI  
GRADE - 05



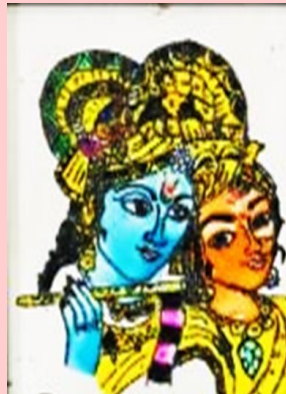
SRIMATHY  
VAISHNAVI  
GRADE - 05



SADURVETHA  
GRADE - 05



RITHIKA-  
GRADE -9



NISHANTH  
GRADE - 05



AKSHAYA  
GRADE - 02



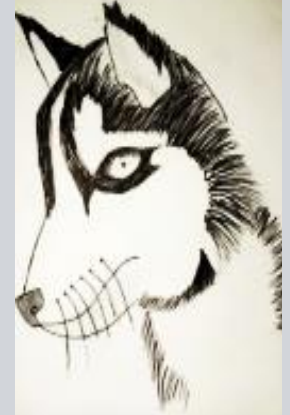
**CHIMMY**  
THEJAA SHIRIE  
GRADE - 05



KAVYA  
GRADE - 11



SADURVETHA  
GRADE - 05



SADURVETHA  
GRADE - 05

# MERRY CHRISTMAS & HAPPY NEW YEAR

WISHING YOU LOTS OF FUN AND  
EXCITEMENT, AND A SUPER FANTASTIC  
YEAR TO COME!

## December 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						
<p><b>3</b> World Day for handicapped</p> 	<p><b>4</b> Indian Navy Day</p> 	<p><b>5</b> International Volunteer Day</p> 	<p><b>6</b> BR Ambedkar's Death Anniversary</p> 	<p><b>7</b> International Civil Aviation Day</p> 	<p><b>8</b> South Asian Association for Regional Cooperation (SAARC) Charter Day</p> 	<p><b>9</b> Anti- Corruption Day</p> 
<p><b>10</b> Human Rights Day</p> 	<p><b>11</b> UNICEF Foundation day</p> 	<p><b>12</b> Universal Health Coverage Day</p> 	<p><b>13</b> 2001 Indian Parliament attack</p> 	<p><b>14</b> National Energy Conservation Day</p> 	<p><b>15</b> International Tea Day</p> 	<p><b>16</b> Vijay Diwas</p> 
<p><b>17</b> Indian Statistical Institute (ISI) was established - 1931</p> 	<p><b>18</b> International Migrants Day</p> 	<p><b>19</b> Goa's Liberation Day</p> 	<p><b>20</b> International Human Solidarity Day</p> 	<p><b>21</b> Bethlehem was handed over to the Palestinians - 1995</p> 	<p><b>22</b> National Mathematics Day</p> 	<p><b>23</b> Farmer's Day</p> 
<p><b>24</b> Christmas Eve</p> 	<p><b>25</b> Christmas</p> 	<p><b>26</b> Boxing Day</p> 	<p><b>27</b> International day for Epidemic Preparedness</p> 	<p><b>28</b> Indian National Congress Founded in Bombay 1885</p> 	<p><b>29</b> Mongolia gain Independence for Qing dynasty 1911</p> 	<p><b>30</b> Nethaji raises the flag of Indian independence at Port Blair - 1943</p> 
<p><b>31</b> Bye 2023</p> 	<p style="font-size: 1.2em;">May your year be filled with love &amp; laughter</p> 					<p>Tarunnitha.S (XII)</p> 

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This newsletter is for internal circulation only  
Published by

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# YEAR 2024 - 2025

