



Estd. 2006
SUPRABHAT
MODEL HIGH SCHOOL
CREATIVE THINKING AND JOY OF LEARNING
(Affiliated to CBSE, New Delhi)
Nacharam, Hyderabad.



MAGALOGUE

2023-24



Art by
P. Nihar Reddy - VI C

*Grooming & Nurturing the Aspiring **LEADERS** of Tomorrow*





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The aim of our school is to provide the best possible education to our students with


 Discipline

 Trust

 Integrity

 Tolerance

 Honesty

 Compassion



VISION MISSION

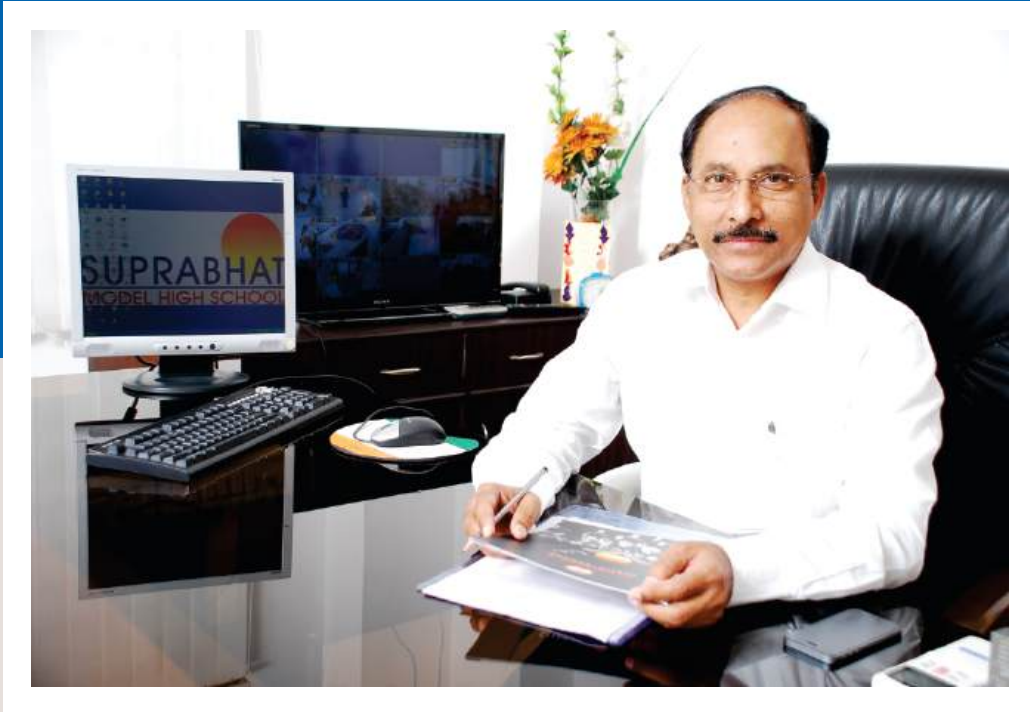
“CREATIVE THINKING & JOY OF LEARNING” is Our Mission.
We accredit in active, compassionate and lifelong learners
by instilling determination and self confidence.

OUR PATRIARCH

“ Dream Big and Aim High ”



CHAIRMAN'S MESSAGE



As we close this academic session on a positive note, we need to gear up for the upcoming academic year to keep the air of excellence surrounding Suprabhat Model High School.

SMHS is a school which celebrates and embraces diversity in all its forms. Excellence in academics at our campus challenges the intellect, nurtures the potential of each student to acquire knowledge and provide lifelong learning in all our students.

Sports and Co-curricular activities are the soul of our school. Each student is given equal opportunities in academics, activities and sports.

Besides our students, we inspire all our stake holders be it our teachers or parents to continuously upgrade and be sensitive to our student's needs at school and home.

I believe that each student of our school inculcates the sense of values, the zeal to excel in academics and sports, and above all, be a good human being.

As we turn the pages of this magazine, let us cherish the memories we have created together and draw inspiration from the stories of perseverance and triumph that grace its pages. May it serve as a reminder of the boundless potential that lies within each of us and the power of education to shape a brighter future.

I heartily congratulate and applaud the team for bringing this magazine.

NALLA NARASIMHA REDDY

ACADEMIC DIRECTOR'S MESSAGE



It is with great pleasure that I welcome you to Suprabhat Model High School, a place where a holistic approach to Positive Education converges to provide an outstanding educational experience for your child. We believe that academic success is intricately linked to emotional well being, character development and the cultivation of positive relationships. Through mindfulness practices, character education and social-emotional learning, we enable all our students to thrive academically, emotionally and socially. While continuous improvement and aiming for higher standards and greater heights are a constant endeavor for all of us at the school, we can look back at the last few years with a sense of satisfaction and pride.

As you all are well aware, this year a new leadership team took over the reins of the school. Mr. Bhanu Vishal, our dynamic new Principal has not only made his presence felt in a short period of time but also made some significant changes in the working of the school. His rich experience from some of the best schools has helped to implement best practice methodologies at Suprabhat and he have earned the respect and goodwill of staff and student community alike. I am sure that under his able and inspiring leadership the school will continue to achieve new milestones in the coming years. The school campus saw some great new additions to the existing infrastructure.

I am thankful to the parent community for all their support in the formative years of the school and I can assure them that we shall spare no efforts in meeting their expectations from the school. I am indebted to the staff and students for making Suprabhat a special place for all of us and giving wings to our dreams.

THIGULLA SAMPATH REDDY

DIRECTOR'S MESSAGE



As Suprabhat Model High School completes another year, I am filled with pride and happiness. Indeed, it has been an eventful journey since the inception of the school back in 2006. Today, we may proudly say that what began as a dream has successfully made its mark in the city. It is the contribution of the able leaders, teachers and parents who work in sync to ensure the very best learning environment for the heart and soul of the school – its children. It is very heartening, therefore, as the Director to see our efforts bear fruit. Academic excellence along with extracurricular activities completes the process of education. It gives me great satisfaction that the school is progressing in all its endeavors towards the overall development.

As we impart education to match the advancement of technology and globalization, we march our children ahead with the ethos of moral and ethical principles. I applaud the teachers, who have helped the students perform admirably, as well as the able guidance and supervision of the Principal Mr. Bhanu Vishal, who continue to transform the school and lead it towards the new horizons.

It has indeed been an eventful year, with activities and events that celebrate the spirit of learning, growth and creativity. Our belief at Suprabhat Model High School is that students can achieve their full potential only when they are given an opportunity to develop their innate talents.

The unique blend of academics, co-curricular activities and value education imparted at the school continue to set it apart from the crowd. It remains my humble wish that Suprabhat continues to shine as a lighthouse of goodness and truthfulness, that in addition to academics, the young ones who pass through its corridors may become caring, productive and responsible citizens and future leaders of the country.

SINDHU NALLA

ADMINISTRATIVE DIRECTOR'S MESSAGE



"విద్యా విజ్ఞాన అధ్యయన కేంద్రం మన సుప్రభాత్"

విద్యార్థుల యొక్క హృదయం ఏమీ రాయని నల్లబల్ల వంటిది. కాబట్టి విద్యార్థుల జ్ఞానాన్ని పెంపొందించుటకు అధ్యాపకులు ఒక గొప్ప శిల్పులు మరియు సృష్టికర్తలు.

ఉపాధ్యాయులు విద్యార్థులకు మాతృభాషపై పట్టు ఉండేలా అవగాహన కల్పించాలి. మన సంస్కృతి సంప్రదాయాలను అవగాహన చేసుకునేలా తయారు చేయాలి. అందుకుగాను మన సుప్రభాత్ పాఠశాల ఎంతో ప్రావీణ్యం గల అధ్యాపకుల పర్యవేక్షణలో విద్యార్థుల అభివృద్ధికి ఎనలేని కృషిని అందిస్తున్నది.

పూర్వ ప్రాథమిక తరగతులు మొదలుకొని ఉన్నత తరగతుల వరకు విద్యార్థుల ఉజ్వల భవిష్యత్తుకై ఎప్పటికప్పుడు ప్రత్యేక కార్యక్రమాల ద్వారా విద్యార్థుల జ్ఞాన తృప్తిని వెలికితీస్తూ ప్రతీ కార్యక్రమం ఎంతో విజయవంతంగా నిర్వహిస్తున్నది. విద్యార్థులు ఉత్తమ విద్యార్థులుగా ఎదగాలని నిరంతరపరిశోధనతో ముందుకు వెళుతున్నది.

అందుకుగాను ఈ విద్యా సంవత్సరం 2023-24 లో డార్క్స్ డే, కలర్స్ డే, బతుకమ్మ, జన్మాష్టమి వంటి సంప్రదాయ వేడుకలతో పాటు ప్రకృతిని వీక్షించే క్షేత్ర పర్యటనలు, విద్యా వైజ్ఞానిక శాస్త్ర ప్రదర్శనలు, భాషాచారిత్రవాలు, కార్నివల్ వంటి ఉన్నత కార్యక్రమాలు అత్యంత వైభవంగా విజయవంతం చేయడంలో ముందు నిలిచేదే మన సుప్రభాత్ పాఠశాల.

'నేటి బాలలే రేపటి పౌరులు'

కొండవీటి నరేందర్ రెడ్డి

PRINCIPAL'S MESSAGE



“According to John Dewey, “Education is not preparation for life; education is life itself. Education is a process of living and not a preparation for future living.”

Moving forward with such an inspiring words and thoughts, we at suprabhat model high school takes educating child as a responsibility rather thinking as a duty.

As the Principal of the school, I consider myself fortunate to be a part of an educational institution where everyone is a learner and every day is an opportunity to discover, create and innovate.

The publication of our Annual School Magazine-Magalogue is to celebrate the manoeuvre that made by the students and staff of SMHS in the past year. It was a year of achievements and victories, facing new challenges and reaching greater heights.

In this pursuit of excellence, I appreciate our generous parents for supporting the school in every aspect. I also laud the relentless efforts of our teachers who consistently strive to bring out the best in each child. I compliment and appreciate the “Editorial Team” for a wonderful portrayal of their creative acuity in providing us a sneak peek into the multi-faceted activities of the year gone by.

On this note, I would like to appreciate every member who has contributed towards the growth and glory of this school and wish all the very best for the upcoming endeavors.

Mr. G.BHANU VISHAL
M.Sc Physics, M.Sc Psychology, B.Ed

EDITORIAL & ACKNOWLEDGEMENTS



Dear Readers,

We are thrilled and with full of pride we present this issue of MAGALOGUE. Our publication acts as an artistic canvas, providing a medium for emerging artists to freely express themselves. It is a place where ideas bloom, words come to life, and ink is left with memories. Our magazine is produced with the intention of celebrating creativity, inspiring, preserving memories, and fostering community.

This issue is a fun fusion of poetry, prose, and artwork. Our young authors have woven stories of wonder, adventure, and reflection into these pages with all of their hearts.

As they say, "A mind functions best when it is open, just like a parachute." Our contributors, who have let their creativity run wild, have welcomed this spirit. They have inspired dialogues, shared introspective thoughts, and created striking landscapes with their words.

Our magazine has produced with the intention of celebrating creativity, inspiring, preserving memories, and fostering community.

Remember, every one represents countless hours of creativity, collaboration, and commitment. Let's celebrate this shared achievement and look forward to many more editions of MAGALOGUE.

With heartfelt gratitude,

Ch. Asha Latha

ADMIN TEAM

THE INVISIBLE STRENGTH



Ch. Asha Latha
B. Com, B.Ed, PGDCA

The role and significance of administrative staff in schools cannot be forgotten. This group of personnel is crucial to the educational system. The administrative team plays a multifaceted role in managing the day to day operations of the school, supporting the educational mission, and fostering a positive learning environment for all stake holders.

Students and teachers rarely see or hear much about the administrative staff. They provide many of the services that teachers and students require to succeed in the classroom.

The unsung heroes of any educational institution are the admin personnel at the schools. They are the ones who carry out their duties out of the spotlight and without attracting notice. Thus ensuring the smooth operation of various aspects of the school.

“
We need to internalize this idea of excellence. Not many folks spend a lot of time trying to be excellent.
”



T. Shashidhar Reddy B.A
Campus Incharge



L. Pallavi B. Com
Parent Counselor



G. Mohana Lakshmi M.B.A
Admin. Executive



B. Aarthi Singh B. Tech (CSE)
Admin. Executive



R.R. Srikanth M.B.A
System Administrator



M. Giribabu B. Com
Graphic Designer



A. Srinivas Reddy B. Sc, B.Ed
Transport Incharge



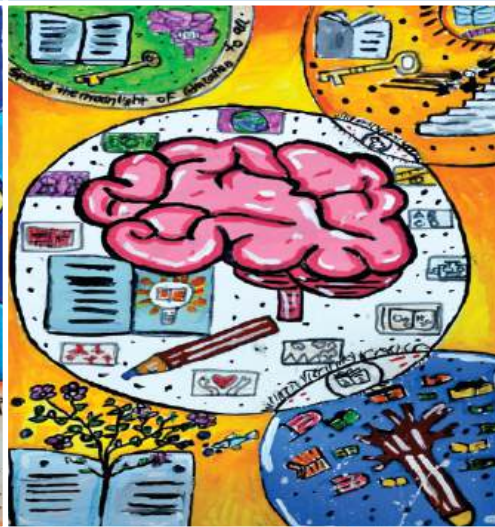
Komal Sharma B. Com
Admission Counselor

MAGALOGUE COVER PAGE DESIGN ENTRIES

Suprabhat Model High School completed 18 years. All students from classes I-X were invited to send their design entries for the MAGALOGUE. The theme “Education for Life” was used by the students to create artwork based on the title “Education in my perspective”



N. Sai Charan - VIII B



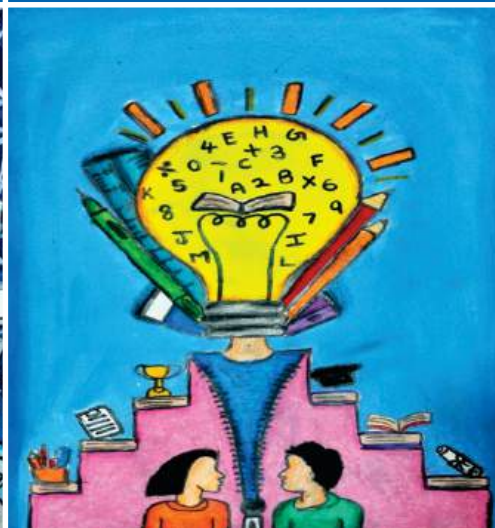
Shristi Suman - VIII C



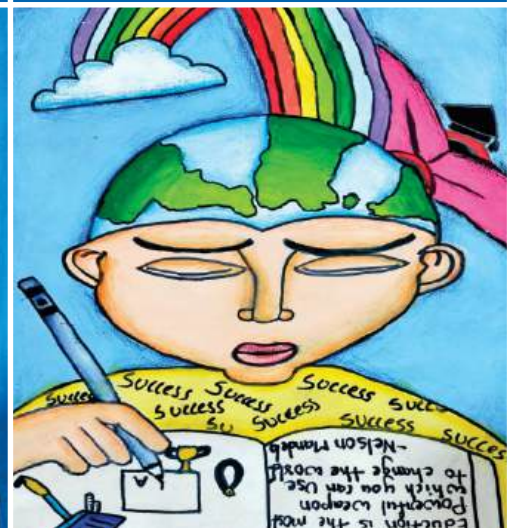
B. Hasini - VIII B



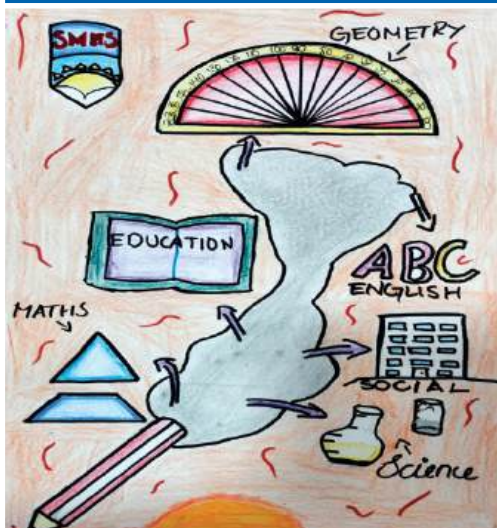
Shivati Devas - VIII C



V. Geeta Madhuri - VII B



J. Harshitha - VII C



Rishi Tiwari - VI C



Swasti Yadav - VII A



P. Nihar Reddy - VI C

FROM THE MIND OF CHOSEN ONE THE ELECT SPEAKS



“Nothing in the world can take the place of Persistence. Talent, Genius, Education will not; The slogan ' Press On ' has solved and always will solve the problems of the human race. “

This is Gargi Joshi, and I am honoured and privileged to be the Head Girl of Suprabhat Model High School for the academic year 2023-24.

As we embark on this exciting academic year, I am reminded of the immense potential that lies within each one of us. Teamwork is not merely a concept; it's a mindset and a way of life. Let us remember that collaboration fosters creativity. Working in harmony, we can tackle challenges with unified front, ultimately propelling our school to great heights of success.



GARGI JOSHI (Head Girl)



**SIDDARTH SHAKHAI
(Head Boy)**

“WITH GREAT POWER, COMES GREAT RESPONSIBILITY”

As I embark on leadership, I am driven by a shared vision: one of Integrity, Unity and Resilience. Though challenges may hinder our progress, we will rise, fuelled by passion and unwavering belief.

We will face storms with courage, embracing their lessons and emerging stronger. We will empower every student to surpass his or her limitations and strive for greatness.

I vow to uphold unwavering dedication, leading with empathy and understanding. Let us undertake this journey together, as we strive to shape a better future.

“THE HEART OF THE GAME: A CAPTAIN’S PERSPECTIVE “

This is Shivani Tuljapurkar and I am honoured to be a Sports Captain for the Academic year 2023– 24.

Being a sports captain is a privilege that comes with great opportunities and responsibilities. It is about more than just being a sport; it is about embodying values that sports teach us. It is about leadership, teamwork, resilience, sportsmanship, in representing our school with pride.

We evolved into cohesive unit, bound by a common purpose and a shared passion for our sport. Sports to me, is more than just games. As I continue on this journey, I hope my team inspires me.

‘Game lies in the hearts of those who play it’



**SHIVANI THULJAPURKAR
(Sports Captain)**

FROM THE MIND OF CHOSEN ONE THE ELECT SPEAKS



G. AARTHI
(Cultural Secretary)

“THE BEAUTY OF THE WORLD LIES IN THE DIVERSITY OF ITS PEOPLE.”

Cultural activities embody or convey cultural expressions, irrespective of the commercial value they have. Cultural activities provide students opportunities to express themselves in various fields for their overall development.

It enhances the confidence level of the children allowing them to perform better in every aspect. In fact, being a cultural secretary, it has given me an opportunity to participate in various activities to showcase my talents.

“Discipline yourself and others won’t need to”. At our school, we take a great pride in our commitment to excellence not only in academics but also in character development. As the Discipline Secretary, my primary aim is to promote a culture of respect, responsibility and cooperation among all the members of our school community.

Discipline is the corner stone of self-control and personal growth. It involves setting clear goals, adhering to a structured routine, and making consistent efforts to achieve those objectives. Discipline empowers individuals to stay focused, overcome distractions, and develop resilience needed to face challenges.



PRANEETH CHANUMALA
(Discipline Secretary)





PEDAGOGUES GETTING TRAINED

Capacity Building Programme - CBSE

Experiential Learning

The capacity-building programme for teachers was designed to improve the knowledge, skills, and abilities of teachers to meet the changing needs of their students and the education system.

The programme focused on various areas, including curriculum development, pedagogy, assessment, classroom management, and technology integration specially Experiential Learning.



CBSE - CAPACITY BUILDING PROGRAMME EXPERIENTIAL LEARNING

VENUE: Suprabhat Model High School, CBSE Affiliation No. 3630164
Nacharam 'X' Road, Hyderabad.



From Left to Right: Resource Person - Mr. Sanjeev Nampally, Principal & Venue Director - Mr. G. Bhanuvishal, Resource Person - Ms. Bhavani Karanam



OPEN MINDS, ENDLESS POSSIBILITIES PARENT ORIENTATION PROGRAMME

Parent Orientation is as an advanced form of parent-teacher meeting. An event, which is organized once a year to ensure all-around student development. The parents of all the students were invited and are given a walk through of all the school processes. This way parents can understand what their child goes through each day. Parent orientation programmes also help parents voice their opinions.





EMPOWERING THE NEXT GENERATION OF LEADERS - INVESTITURE CEREMONY

The school conducted investiture ceremony, instilling leadership qualities in students. It was a moment of pride as young leaders took their oath of responsibility.

Student Cabinet is the highest honor and rank bestowed upon the selected few students which bring in a lot of responsibilities and challenges. Students selected for these posts become the role model for other students to follow and look-up to.

As such, all the members of the Student cabinet must follow the school's rules as laid down in the almanac and elsewhere.

They must lead by example and be the ambassadors of Suprabhat Model High School in the eyes of the public and community at large.



UNITED IN EXCELLENCE

HOUSES OF SUPRABHATAS



ARYABHATA

Suprabhatians has incepted the Aryabhata's legacy who was awarded the moniker 'Father of Algebra' because of his remarkable comprehension and explanation of planetary systems employing it. Aryabhata successfully calculated Pi's value to two decimal places, 3.14. He also employed null coefficients and was well aware of the use of zero in such a situation.



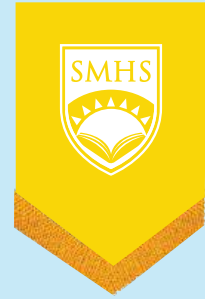
C.V. RAMAN

"The essence of the scientific spirit is to realise what a wonderful world it is that we live in." With this Inspirational Quote, We Suprabhatians see the beautiful world around us. We are Inspired to see the scientific reasons behind every natural phenomenon. We try to explain how marvelous the world is around us. All his quotes inspire us to explore the philosophy of life and be blessed.



MOTHER TERESA

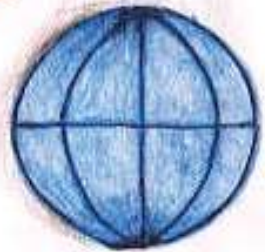
"Not all of us can do great things. But we can do small things with great love." This quote encapsulates both her philosophy on life and how one person's actions can have a profound impact on others. Indeed! The story of this extraordinary woman serves as a reminder that each individual has within them immense power for compassion and change when motivated by love for their fellow human beings.



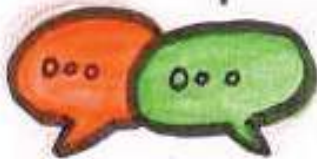
RAHUL SANKRITYAYAN

Rahul Sankrityayan contributions to Indian literature and culture have been widely recognized, and he is considered one of the most influential writers and scholars of the 20th century. His works continue to inspire and educate people around the world, and his legacy has been celebrated through numerous awards and honors. His life and work serve as an inspiration to generations of scholars and writers, and his legacy continues to live on today.





Speak



noun



English



Tenses



learn

Listen



HEAD OF DEPARTMENT ENGLISH



Roopa Sebastian
M.A, M.Ed, M.Phil

In our institution, every Saturday marks a pivotal moment for the English Department led by the HOD who orchestrates a platform for professional growth through collaborative learning. These weekly gatherings not only discuss the syllabi, projects and plans for the students, but also serve as a conduit for fostering excellence in teaching methodologies and linguistic proficiency among educators.

The teachers are invited to present demos, offering glimpses into their instructional techniques and classroom dynamics. These demonstrations encapsulate diverse teaching styles, catering to the varied needs and learning preferences of our student body. Special care to individual students is also explained. From interactive discussions to multimedia presentations, each demo reflects the creativity and dedication of our department. Crucially these sessions provide invaluable opportunity for self-reflection and peer evaluation. Following each demo, constructive feedback is shared among colleagues, facilitating a culture of continuous improvement.

Underpinning these meetings is the pivotal role of the HOD. As a leader and guide of the English Department, HOD plays an important role in curating these gatherings. Beyond logistical coordination, the HOD cultivates a nurturing environment where teachers feel empowered to innovate and excel. The HOD also serves as a mentor, offering guidance and support to educators navigating the complexities of language instruction and linguistic proficiency.

“Don't limit your challenges; challenge your limits. Each day we must strive for constant and never ending improvement.”



A. Sreedevi Srinivas
M.A, B.Ed



Fareeda Begum
M.Com, B.Ed



N. Praveen Kumar
M.A, B.Ed



S. Renuka
M.A, B.Ed



Shamsunnisa
M.A, B.Ed



Mary Ross
B.A



Padala Triveni
M.A, B.Ed

Self Thought Process

1. DWELLING: Do not dwell in the past. Change it or move on.
2. IT WILL GET BETTER: Do not hope that a situation will change in the future.
3. NEEDING APPROVAL: The only person who needs to approve of you is you.
4. MIND READING: Do not presume you know what other people are thinking or feeling. You are probably Psychic.
5. AUTOMATIC NEGATIVE THOUGHTS: Challenge ingrained negative thoughts with positive ones.

How to Change Negative Thoughts?

1. CATASTROPHIZING: Realize that it is not the end of the world.
2. "SHOULD": Change "SHOULD" statements to "I want to... because...?"
3. ALL OF NOTHING: Realize that what you think is all important probably is not such a big deal.
4. PESSIMISM: The glass is also half-full.
5. DISQUALIFYING POSITIVES: Accept that yes, there is good in the world, it is not all bad!
6. NEGATIVE SELF LABELLING: Have a realistic view of yourself that balances both the positive and the negative.

Sumaira Kulsum, II-C



Roger Federer the Tennis Legend

Roger Federer born on 8th August 1981, is a Swiss former professional Tennis player. Federer was ranked world number one in singles by the Association of Tennis Professional (ATP) for 310 weeks including a record for 237 consecutive weeks, and finished as the year end no.1 five times, he won 103 singles on the ATP tour. The second most of all time, including 20 major men's singles, US open titles and 6 - year end championships.



CH. Roger Paul, I-A



FATHER

- F. Always "Forgiving"
- A. Helps and protects the family with an "Armor" of God.
- T. Being a "Teacher" and an example.
- H. A "Helper" at all times.
- E. The memory of a father is "Everlasting".
- R. A father is looked up to and also "Respected".

Alina Mahaveen, VI-A



TEACHER

A Teacher is a beautiful gift given by God because God is the designer of all the things. A Teacher is an important person in the life of a student whose knowledge, patience and love gives a strong shape to the students.

I Love My Teacher!!

Veekshita, V-B



Don't Give Up

If you keep on going,
And never stop,
You can keep on going,
You can make it to the top.
Life is full of mountains,
Some are big and some are small,
But if you don't give up,
You can overcome them all.
So, keep on going,
Try not to stop,
When you keep on going,
You can make it to the top.

Ch. Lakshmi Hasini, VIII-B



Be Positive

Think positive, be humble and start the day with some good work, nothing is impossible in this world. The biggest enemy of self-confidence is the fear of failure in doing any work and if you want to remove the fear, then do the work which you are afraid of. It's your outlook on life that counts. Connect with nature, do good deeds and help the needy.

B. Nisrisha, VIII-B



An Ideal Student

Every child is born with some inborn qualities. No one is perfect in this world, but we can always appreciate someone's good behavior and manners. An ideal student is one who is very humble and respectful towards their studies and their elders. They must be loyal and trustworthy, which can be proved by their behavior and attitude.

Scoring higher marks is not something that matters in life. If you are a humble person and have respectful attitude towards others, everyone will remember you for your entire life. An ideal student is attentive enough in class, dedicated to his or her studies, and always loved by the teachers. An ideal student motivates other students and maintains a positive atmosphere around them.

An amazing ideal student is not because of the scores but for his or her behavior and attitude towards elders. A person's good qualities will be imprinted in everyone's heart and mind.

V. Shanti Sharan, VI-B



were very poor and very happy. By "We" Hemingway meant himself and his first wife Hadley Richardson. They moved to Paris as soon as they got married.

Filled with love, the memoir remained the atmosphere of the festival and holiday. Secondly, the auto biography includes lots of descriptions of drinks and food. "Food, visual art, alcohol, and racing provide the backbone of unassuming memoir (Newman, 2014). These repeating scenes are reminiscent of a real feast.

N. Hajna, VI-B



Lesson of Time and Karma

"When a bird is alive,
it eats ants.

When a bird is dead...

Ants eat bird,

Time and circumstances can change at any time.

Don't devalue or hurt anyone in life.

You may be powerful today but time may change anytime.

Always remember time is more powerful than you!

One tree makes million match sticks...

Only one match stick is needed to burn a million trees...

So be good and do good!" **Karthika. SV, IX-C**



A moveable Feast

"A moveable feast "is a memoir based on the notes of Ernest Hemingway about his life in Paris in the 1920's. The writer found the note book in 1956, in the basement of the hotel Ritz and decided to rewrite and edit his memoir. The book was published after the author's death in 1994 by his fourth wife Mary Hemingway.

Ernest Hemingway was born in a suburb of Chicago, in 1899. He started his career as a reporter. Journalism influenced his writing style and made it minimalistic and understandable. His novel "The sun also rises" generalized the term "The lost generation" and made Hemingway a celebrity. In 1954, he won the Nobel Prize in literature. His legacy had a great effect on the literature process of the 20th century. Moving to Paris was the first step on his way to worldwide fame.

The phrase "a moveable feast" is a metaphor for Paris. Hemingway called this beautiful city like this in his letter to a friend cited on the first page of book. He had more than one reason called French capital "feast". Firstly, the writer described those years with love and nostalgia. He wrote "..... We

A friend is like a star that twinkles and glows

Or maybe like an ocean that gently flows

A friend is like gold that you should treasure

And take care of forever and ever

A friend is like an angel who is there to guide you

A friend is someone you can trust out of a few

A friend is more than one in a million

They are one in a gazillion.

And you, my friend, are very special

And so, it is official.

G. Rajeswari, IX-B



Beauty Everywhere

Beauty can be seen everywhere.
We can hear it, see it.

Beauty is in trees, mountains, plants,
human, river, rain and Soil which is
beautiful in its own way.

It depends on the person who sees it,
whether he / she considers it to be full of
beauty or not.



V. Aradhya, VI-B



Why God made Friends

Why God made friends,
He gave us special friends
To help us understand this world
And truly comprehend
The beauty and the wonder
Of everything we see,
And become a better person
With each discovery

Why God made Teachers

When God made teachers
He gave us special guides
To show us ways in which to grow
So, we can all decide
How to live and how to do
What's right instead of wrong,
To lead us so that we can lead
And learn how to be strong.



Harsha Sarda, VII-C



Brave Girl

As river water can flow smoothly
My words too can offer soothingly
Don't claim to be a perfect woman
But at least try to be Human.

I do it for survival,
As I believe in revival,
The life may take turn at any time,
And I have talent to determine.

I won't cry for failure,
But stand fast to win for sure.
There is no room to cry,
But space to consistently try.

No action speaks foul,
It is restricted from my soul.
Nothing stops me from performing,
My zeal keeps me inspiring.



Laranya, V-A

MEMORIES

Memories are a vital component of our
bodies. They shape our personality, as all
our knowledge and past experiences are
started there. All of us have Memories
from long ago and also from recent
times. Some memories help us get
through tough days.



Memories are the little things which help in running
our lives smoothly. They are irreplaceable and are
very dear to us.

In my opinion one's childhood memories are the
dearest to anyone. They help in keeping the child in
us alive and also a reason for our smiles in between
adult life.

Pravasthi, VI-C



NATURE

Anything that we feel around us in nature.

It is regarded as the mother and it delivers
everything good to us. It is one of God's
most beautiful creations.

Nature that surrounds us is beautiful
and is full of various colours.

Nature provides us with fruits and
vegetables to satisfy our hunger. It is our
responsibility to balance the privilege that we are
getting without disturbing it. Nature is very precious
to us. It is our only best friend we can rely up on.



It is our primary duty to keep our nature wealthy
and healthy.

M.P. Kishore, III-A



What Remains

The woman stooped low and gathered a motionless
bundle of fur into her arms. She cradled it before
laying the dead raccoon into a sack that hung from
her shoulder.

She finished her round of the neighborhood, finding
a flattened squirrel whose tail had fallen off. There
was also what she guessed was a crow. She brushed
the feathers and her thumb dipped into its skull.
May be it was a young raven. Careful to hold the
sack in such a way that it didn't bounce against her
hip, she walked home.

The rusted gate squeaked shut behind her. Her
spade scraped away chunks of dirt, throwing it onto
her lap and into her shoes. The sun was nearly set

when she finished the first carefully-squared hole.
She laid the raccoon in and pushed handfuls of dirt over him, pressing it into a mound before she topped it with a small rock. Sitting on her heels, wiped her forehead with the back of her hand.



The squirrel and what remained of the crow had their own graves and stones when she brushed her hands on her pants and cracked her back.

K Sreshta, V-A



Don" T Give Up... Hope

In the depths of darkness, where shadows loom,
Hope flickers like a distant bloom.

But in the silence, a whisper is heard from inside

"DON'T GIVE UP"

"DON'T GIVE UP"

"DON'T GIVE UP"

Through trials and errors,

We find our way,

Guided by hope,

Through each passing day.



With hearts ablaze,

We'll conquer our fears, get victory over adversity

Through the years of struggle in history.

In the end, we stand tall, together as one,

With dreams in our hearts, our journey's begun.

Through highs and lows, we've learned and grown,

With hope in our souls, we'll face the unknown. So,

"DON'T GIVE UP"

"DON'T GIVE UP"

"DON'T GIVE UP".

Stuti. V. Chindi, IX-C



The Power of One

One song can speak a moment

One flower can wake the dream

One tree can start a forest

One bird can herald spring

One smile begins a friendship

One handclap lifts a soul

One star can guide a ship at sea

One word can frame the goal

One vote can change a nation

One sunbeam light's a room

One candle wipes out darkness

One laugh will conquer gloom

One step must start each prayer

One hope will raise our spirits

One touch can speak with wisdom

One heart can know what's true

One life can make the difference

You see, it's up to you

V. Sai Swapnika, VIII-B



WHY ME?

If you have to ask – Why me?

When you're feeling really Blue,

When the world has turned against you

And you don't know what to do,

When it pours colossal raindrops

And the road's winding mess,

And you're feeling more confused

Than you ever could express,

When the saddened sun won't shine

When the stars will not align,

When you'd rather be

Inside your bed,

The covers pulled

Above your head,

When life is something

That you dread

And you have to ask Why Me? ...

Then when the world seems right and true,

When rain had left a gentle dew,

When you feel happy being you,

Please ask yourself Why me? Then too



Aradhya, V-A



Funny Job Interview

Officer - What is your name?

Manoj - M.P sir

Officer - In full please

Manoj - Manoj Pandey

Officer - Your father's name?

Manoj - M.P sir

Officer - What does it mean?

Manoj - Madan Pandey

Officer - Your Native place?

Manoj - M.P sir

Officer - What is that?

Manoj - Madhya Pradesh

Officer - What is your qualification?

Manoj - MP sir

Officer - (Angry) What is that!!!

Manoj - Matric Pass

Officer - Why do you need the job?

Manoj - It is because of M.P sir

Officer - Meaning?

Manoj - Money Problem

Officer - Would you explain and stop wasting my time?

What is your personality?

Manoj - Marvelous Personality

Officer - I see I will get back to you

Manoj - How was my M.P sir

Officer - And what's that again?

Manoj - My Performance

Officer - I think you have M.P

Manoj - Meaning sir?

Officer - Mental Problem **K. Kyathi Reddy, VI-C**



My School

I'm so proud of my School because of its education and other essential skills it teaches fellow students and me. I am always thankful to my teachers for their teaching and support. It feels so great to be in my school and part of everyday activities, be it lectures, sports, or something else.

School life teaches us lots of new things and prepares us to face all the challenges of life. I love my school life and really enjoy it. I have lots of friends with whom I share all my sweet memories. I love all my friends and teachers, even all my teachers love me. I love my school and enjoy going there every day to meet my friends and learn new things.

Arvitha Reddy, IV-C



Maths about Me

12345.....

Numbers Numbers All Around

Everywhere They can be Found

Numbers Tell How old I Am.

And How Many People In my FAM.

How Much I weigh And Just How Tall.

Where I live, And That's Not All!

Numbers Are a Part of Me.

Money, Time and History.



N.B. Parnika, I-B

When to Wakeup And when to Eat.

What Size shoes to Buy for My Feet.

How Much Money Something costs.

A Number to Call IF My Dog Gets Lost.

I Don't Know Where I would Be,

If numbers weren't a Part of me!



IMAGINE

Imagine a Snail

As big as a Whale,

Imagine a Lark

As big as a Shark,

Imagine a Bee

As big as Tree,

Imagine a Toad

As long as Road,

Imagine a Hare

As big as a chair,

Imagine a Goat

As long as a Boat

And a Flea the same size as

Me!

B. V. Sahasra, I-B



My School My Pride

My school....my pride...!

Where we had a wonderful school ride...!

We read, we write

And make our future bright...!

We learnt to Respect...!

Not neglect...!

We learn to accept...

Not to expect.

We laughed, we cry

We play, we study

With our best buddy...!

Respect elders, obey parents

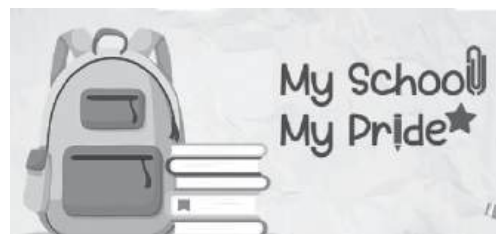
Become sincere and punctual

Is the habit we learn...

And That's why we say

My School My Pride

K.J.S.N.S Akshitha, V-C



Conversation between

Pencil and Eraser

PENCIL: Hey there, Eraser. It's been quite a day, hasn't it?

ERASER: Oh, absolutely. I've been working overtime with all those sketches and doodles you've been making.

PENCIL: Guilty as charged! You know, you're the unsung hero of this creative process. Without you, I'd be stuck with all my mistakes.

ERASER: Well, I do my best to clean up after you. But sometimes, it feels like a never-ending battle against those stubborn graphite marks.

PENCIL: True, True. But you've got a magic touch. Proof! Mistakes disappear.



ERASER: (Chuckles) magic touch, huh? More like a tough job keeping up with your wild ideas. Remember that doodle of a rocket ship in the margins? That took some serious scrubbing

PENCIL: Ah, the rocket ship! Classic. Sorry about that. Inspiration strikes when it wants to.

ERASER: No need to apologize. It keeps things interesting. Plus, I've seen some pretty amazing creations come to life with your help.

PENCIL: Thanks, Eraser. Team work right?

ERASER: Absolutely. We make quite the duo—turning rough sketches into polished masterpieces, on correction at a time.

PENCIL: Here's to the dynamic duo of creation of correction!

ERASER: Cheers to that! **T. Hannah Grace, VII-A**



RIDDLES

1. What word begins with E, and ends with E, but only has one letter.

A. Envelope

2. How do you spell "COW" with 13 letters?

A. See O Double You.

3. Where does today come before yesterday?

A. The dictionary.

4. What are the two things you can never eat before breakfast?

A. Lunch & Dinner.

5. What is the only word in the dictionary that is spelled wrong?

A. Wrong, W-R-O-N-G.



JOKES

• Why was Cinderella so bad at soccer?
Ans: She kept running away from ball!

• What do you call an angry carrot?
Ans: A steamed veggie

• What did the triangle say to the circle?
Ans: You are pointless

• Why did bicycle fall over?
Ans: Because it was too tired

• What did elves learn in school?
Ans: The elf-abet



D Suvarchala, IX-A



CROSSWORD

Across:

1. Round vegetables with green or purple leaves

4. Eats too much

7. Pancakes are made in a frying ____.

8. Water that's heated for a long time will ____.

9. Short for "Environmental Protection Agency"

11. To cook food for too long

Down:

1. A book of recipes

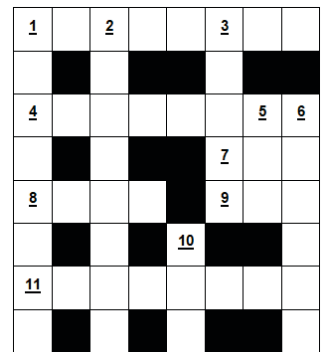
2. Honey is collected from these

3. Fruit that wine is made from

5. If you turn it, water comes out.

6. I put on weight if I eat ____ between meals.

10. I also put on weight if I eat ____ cream.





HEAD OF DEPARTMENT HINDI



अपर्णा कुमारी

M.A, B.Ed, M.Phil,
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'सुप्रभात' होते ही सभी प्राणियों में नव चेतना का संचार होता है। उसी प्रकार सुप्रभात मॉडल हाई स्कूल भी हर बच्चों में नव चेतना का संचार विभिन्न माध्यमों से करता है।

हिंदी विभाग भी हमेशा से सहयोग और सद्भावना के साथ इस पथ पर आगे बढ़ रहा है। हिंदी विभाग का प्रमुख उद्देश्य बच्चों का सर्वांगीण विकास करना है। बच्चों में भाषा कौशल के विकास के लिए वाचन, लेखन, पठन एवं श्रवण कौशल के विकास हेतु नाटक, दोहे, गायन, कथा वाचन आदि करवाया गया। इसके अलावा रचनात्मक कार्य को बढ़ावा देने के लिए पोस्टर, कोलाज, दस्तावेज, एल्बम, स्कैपबुक आदि बनवाया गया। हिंदी प्रार्थना सभा के माध्यम से कला के क्षेत्र जैसे गायन, वादन, नृत्य चित्रकारी आदि को उभारा गया।

प्रभावशाली शिक्षण विधि को सक्रिय रखने हेतु स्मार्ट बोर्ड, पीपीटी, चार्ट पेपर जैसे माध्यमों का प्रयोग किया गया। बच्चे सभी कार्यक्रमों में सक्रियता के साथ भाग लेते हिंदी साहित्य से परिचित होते हैं। जिससे वे समाज में अच्छी भाषा का प्रयोग करते हैं, शब्द कोश और उन्नत भाषा शैली का प्रयोग कर शिष्ट समाज का निर्माण करते हैं। हिंदी विभाग की ओर से हिंदी दिवस बड़े पैमाने पर मनाया गया। जिसमें हिंदी साहित्य के चार कालों के कवियों के कविताओं का गायन करवाया गया। इसके अलावा नाटक नृत्य नाटिका दोहे केवट प्रसंग रश्मि रथी आदि की शानदार प्रस्तुति रही। जिससे बच्चे लाभान्वित हुए।

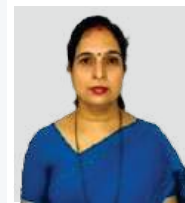
हमारे विभाग के हर सदस्य पूर्ण मनोयोग के साथ कार्य करते हैं आगे भी ऐसे ही निष्ठा व सहयोग आदि के द्वारा कार्य करते रहेंगे।

विद्या ददाति विनयं विन्याद याति
पात्रताम्।

पात्रत्वात् धनमाप्नोति धनात् धर्म
ततः सुखम्।

टिमटिमाते सितारों के बीच एक ही
नक्षत्र आता है,

तेजपुंज लिए सूर्य का 'सुप्रभात'
कहलाता है।



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कवि सम्मेलन



14 सितंबर हर वर्ष इस दिन हिंदी दिवस बड़े ही हर्ष उल्लास के साथ मनाया जाता है।

सुप्रभात मॉडल हाई स्कूल में हिंदी दिवस हर्ष उल्लास के साथ मनाया गया। इसमें कई कार्यक्रमों का आयोजन किया गया, पाठशाला के प्रबंधक श्रीमान नरेंद्र रेड्डी जी, प्रधानाचार्य श्रीमान भानु विशाल जी, एडमिन प्रबंधक श्रीमती आशा लता जी द्वारा मां सरस्वती के समक्ष पुष्प अर्पित कर दीप प्रज्वलित किया गया।

दक्षिण हिंदी प्रचार सभा से विशेष अतिथियों के आगमन से वातावरण खुशनुमा हो उठा, छात्र-छात्राओं द्वारा स्वागत गीत से कार्यक्रम आरंभ हुआ, कक्षा एक से दसवीं तक के छात्र-छात्राओं ने बड़े उत्साह से कार्यक्रम में भाग लिया और हिंदी भाषा की महानता को समझाने के लिए अनेक कवियों द्वारा लिखे गए कविता, दोहा, नाटक एवं गीत प्रस्तुत किए गए, विशेष अतिथि ने छात्र-छात्राओं को हिंदी दिवस के बारे में संबोधित किया और हिंदी भाषा को अपने रोज के कार्यकलाप में अधिक से अधिक प्रयोग करने की सलाह दी।

हिंदी भाषा की सभी अध्यापिकाओं ने इस कार्यक्रम को सफल बनाने का अपना पूरा योगदान दिया। सीनियर हिंदी अध्यापिका श्रीमती कमल त्रिपाठी जी के द्वारा कार्यक्रम में उपस्थित सभी लोगों को आभार प्रकट किया गया। कार्यक्रम का समापन राष्ट्रगान गाकर किया गया।



पहेलियां

१. उपयोग करने से पहले आपको क्या तोड़ना होगा?
- उ. अंडा
२. जब मैं जवान होता हूँ तो लंबा होता हूँ और बूढ़ा होने पर छोटा होता हूँ। मैं कौन हूँ?
- उ. मोमबत्ती
३. किस प्रश्न का उत्तर आप कभी हां में नहीं दे सकते?
- उ. क्या आप अभी तक सोए हुए हैं?
४. वह क्या है जो हमेशा आपके सामने रहता है लेकिन दिखाई नहीं देता?
- उ. भविष्य
५. वह क्या है जो छिद्रों से भरा है लेकिन फिर भी पानी रखता है?
- उ. स्पंज

दिवेना, VIII-A



किसान

मेरा जन्म हरे भरे खेतों से घिरे एक छोटे से गांव में हुआ था। छोटी उम्र से ही मैंने अपने माता-पिता से खेती के तरीके सीखे। हमने सूरज के नीचे कड़ी मेहनत की, बीज, बोए फसलों की देखभाल की और अपनी मेहनत का फल काटा। जैसे-जैसे मैं बड़ा हुआ, मैं खेत पर अधिक जिम्मेदारियां ले ली। मैंने खेती की। मैं खेतों की जुताई करना पशुओं की देखभाल करना और मौसम और कीटों की चुनौतियों से निपटना सीखा। कठिनाइयों के बावजूद जमीन पर काम करने और अपने परिवार का भरण पोषण करने में गर्व की भावना जागृत हुई और खेती में मुझे धैर्य लचीलापन और भूमि के प्रबंधन का मूल्य सिखाया। प्रत्येक ऋतु विकास के लिए एक नए सबक और अवसर लेकर आया। सूखा और बाढ़ के बावजूद मैं मिट्टी पोषण करने और उसका फल पाने के लिए प्रतिबद्ध रहा। आज सब जब मैं एक किसान के रूप में अपने जीवन कौशल खुशियां प्रकृति से जुड़ाव के लिए आभारी हूँ जो मुझे जीवित बनाए रखा है। चुनौतियों के बावजूद मैं इस जीवन शैली को किसी और चीज में बदलना नहीं चाहूंगा।

हेना ग्रेस, VII-A



गरीबी

मैं निर्धनता हूँ।
तुम मुझे मिटाना चाहते हो,
या कुछ करके दिखाना चाहते हो,
पर मुझे प्रिय हो,
मैं तुम्हें प्रेम करता हूँ।
इसीलिए फटे पुराने कपड़े पहनते हो,
फैलाकर हाथ बाबूजी, बाबूजी करते हो,
मैं तुम्हारा नसीब हूँ।
इसीलिए मैं तुम्हारे करीब हूँ।
लेकिन तुम चाहो तो कीचड़ में कमल खिला सकते हो,
धरती आकाश मिला सकते हो।
मुझको समझो श्रम को अपनाओ,
मैं तुम्हारी पाठशाला हूँ।
पढ़कर विश्वास करो कर्म में,
जागो, उठो ज़माने को हिला दो,
इस दुनिया में अज्ञान के साथ मुझे भी मिटा दो।
देखो विश्वास बुला रहा है,
उगता सूरज तुम्हें राह दिखा रहा है।

नितिन, IX-C

आगे बढ़ते रहो और सपनों को हासिल करो।

वक्त तुम्हारा हैं
सपने भी तुम्हारे हैं
पूरे भी तुम्हें ही करने हैं
मेहनत कर, मंजिल भी मिलेगी
मुकाम भी मिलेगा
इज्जत भी मिलेगी सम्मान भी मिलेगा।
साधनों की कमी के कारण
होना मत उदास कभी
इरादे अगर नेक हो
तो बरकत जरूर होगी।
माना डगर थोड़ी मुश्किल है
मगर नामुमकिन नहीं
करना यही है समय यही है।

स्तुति, IX-C



पहेलियां

१. तीन अक्षर का नाम है आगे से पढ़ो या पीछे से मतलब एक समान है?

उ. जहाज

२. कटोरा पर कटोरा बेटा बाप से ज्यादा गोरा ?

उ. नारियल

३. ऐसा कौन -सा जानवर है, जो सोते समय भी जूते पहन कर रखता है?

उ. घोड़ा

४. दो अक्षर का मेरा नाम, आता हूँ मैं खाने के काम उल्टा होने पर नाच जाऊँ अपना क्यों मैं नाम बताऊँ।

उ. चना

५. जेब में कुछ है ,फिर भी जेब खाली है, बताओ क्या हूँ मैं?

उ. जेब में छेद है।

कार्तिका, IX-C



मेरे सपनों का भारत

मेरे सपनों के भारत में कोई भेदभाव नहीं होगा।

यह ऐसा स्थान होगा जहाँ पुरुषों और महिलाओं को बराबर माना जाएगा।

यहां हर जाति और धर्म के लोगों का सम्मान किया जाएगा।

अमीर और गरीब में भेदभाव नहीं होगा।

भारत में आने वाले समय में सबसे बड़ी अर्थव्यवस्था होगी।

मेरे सपनों के भारत में हर एक नागरिक शिक्षित रहेगा।

क्योंकि शिक्षित लोग ही भारत की प्रगति में मदद कर सकते हैं।

मैं चाहता हूँ कि मेरे देश के लोग एकजुट होकर रहेंगे।

मेरे देश भारत में कोई अपराध नहीं होगा।

मेरे भारत में हर एक महिला सुरक्षित रहेगी।

हमारे भारत में सभी लोग आज़ाद रहेंगे। **ऋषि तिवारी, VI-C**



मेरी स्कूल की यादें

जिंदगी की किताब में
सुनहरा पन्ना जुड़ गया !

स्कूल की यादों में
दिल फिर से खो गया !

वह मस्ती दोस्तों के संग
करना सबको तंग !

हर पल रहना सहेलियों के साथ
टीचर की माननी हर बात !



हंसते खेलते करते हर काम

यह है हमारे जीवन की पहली शुरुआत!

वजीहा, VII-A

भारत की रानी

हिंदी भाषा सबसे न्यारी

देश देश की है संचारी।

इसकी बोली निराली है

चर्चा इसकी गली गली है।

यह भाषा जानी मानी है

भारत देश की है रानी।

हलचल सारे जग में मचाई

उर्दू में इतनी झलक दिखाई।

श्री प्रेमचंद की यह है जान

तुलसी ,मीरा की पहचान

गुजरात में डंका अपना बजाया

पंजाब नदी से बहती आई

अखंडता की शान है हिंदी

भारत देश की जान है हिंदी

हर दिल की धड़कन है हिंदी

अपनी खुद पहचान है हिंदी



ध्रुवी, I-A

प्रकृति पर कविता

आओ मिलकर पेड़ लगाए

हमारी प्रकृति को और सुंदर बनाएं,

यह है एक समझदार नागरिक की जिम्मेदारी,

हरी भरी रहे सदैव पृथ्वी हमारी.

यह होगा अब से हमारा नारा

स्वच्छ और सुंदर रहे देश हमारा,

साफ सफाई कर रखोगे खास ख्याल,

सुरक्षित रहेगा बच्चा बुजुर्ग और जवान,...

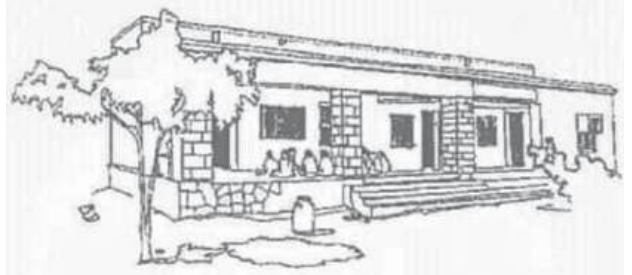
ना आएगी बीमारी आसपास,

ना जाएगी किसी की जान

जब बनेगा भारत स्वच्छ

जब हम रखेंगे प्रकृति का ख्याल

भाग्या पटेल, II-C



प्रकृति और हम

जब भी घायल होता है मन
प्रकृति रखती उस पर मलहम
पर उसे हम भूल जाते हैं
ध्यान कहां रख पाते हैं
उसकी नदियां, उसके सागर
उसके जंगल और पहाड़
सब हित साधन करते हमारा
पर उसे दे हम उजाड़
योजना कभी बनाएं भयानक
कभी सोच ले ऐसे काम
नष्ट करें कुदरत की रौनक
हम जो उसकी ही संतान।

अनिका सिंन्हा, VII-A

मां की ममता

मां की ममता है उपकार
उसके लिए है हम ,सारा संसार
रोज सुबह वह हमें जगाती,
सबसे पहले हमें खिलाती।
करती मेरा वह लाड़ दुलार,
मां की ममता है उपकार।
मां को सबसे प्यारे हम,
उसकी आंखों के तारे हम।
सागर है मां का प्यार,
मां की ममता है उपकार।
कभी हमें न रोने देती,
कभी हमें न गिरने देती।
करती खुशियों की बौछार,
मां की ममता है उपकार।

आराध्या पांडे, II-A

पेड़

पेड़ हमारे साथी है
पेड़ हमारे साथी है।
छाया हमको देते हैं।
धूप से हमें बचाते हैं।
मीठे फल भी देते हैं।
पेड़ कितने जरूरी है?
फिर भी बेचारे कटते हैं।
हम भी पेड़ लगाएंगे
संसार को हरा भरा बनाएंगे।

संयुक्तेश्वर, IV-A

शिक्षक

जीवन में जो राह दिखाएं
सही तरह चलना सिखाएं।
माता - पिता से पहले आता,
जीवन में सदा आदर पाता।
सबको मान प्रतिष्ठा जिससे,
सीखी कर्तव्य निष्ठा जिससे।
कभी रहा न दूर मैं जिससे,
वह मेरा पथदर्शक है जो
मेरे मन को भाता,
वह मेरा शिक्षक कहलाता।

सबा जी.VIII-A

माता-पिता

माता-पिता है
भगवान समान !
कभी न करो
उनका अपमान !
नहीं चाहते वे तुमसे धन
तुम्हारा चाहते वे कल्याण !
सदा करें उनका आदर,
जिनकी कहलाते हो तुम संतान !
जो बड़ा बनाते हैं,
पाल पोसकर !
उनका मानो तुम एहसान
देखो न हो वे कभी दुखी !
रखो उन्हें तुम सदा सुखी

बी. तनवीश्री I-A

एक जीवन की दो राहें

एक बरखा की दो बूंदें
चल पड़ी थी हल्के - हल्के
एक तो जंगल में गिर गई
दूजी ले गई हवाएं....
देख के बादल ये बोले
ओ सहेली गम न कर तू
दोनों को एक दिन है मिटना
दोनों जो भी है जहां.....
एक निंदिया की दो पलकें
सो चुकी थीं हल्के -हल्के
एक को तो सपने ले गए
दूजी खुद को जगाए.....



देख के रातें ये बोली
ओ सहेली गम न कर तू
दोनों टूटेगी सुबह को
दोनों जो भी है जहां

अग्रता जोशी, V-C

कहानी

एक राजा था। एक बार वह लड़ाई में हार गया। दुश्मन से जान बचाने के लिए वह पहाड़ की गुफा में जाकर छिप गया। राजा ने गुफा में एक चींटी देखी। वह गुफा की दीवार पर चढ़ने की कोशिश कर रही थी। चींटी दीवार पर चढ़ती और फिर नीचे गिर पड़ती थी। इस तरह वह कई बार नीचे गिरी। आखिर वह दीवार पर चढ़कर ऊपर पहुंचने में सफल हो गई। चींटी से राजा को सीख मिली। उसने फिर से सेना तैयार की और दुश्मन पर चढ़ाई कर दी। इस बार लड़ाई में उसकी जीत हुई।



नैतिक शिक्षा - जो कोशिश करता रहता है वह अवश्य सफल होता है।

क्षितिज शर्मा, V-A

बच्चों की पढ़ाई

पढ़ने में खूब मन लगाओ,
पढ़ने से तुम जी न चुराओ
जो बच्चे खेलते- कूदते
कोई न उनको प्यार करता,
सब उनको दूर भगाते,
इससे प्यारे बच्चों

तुम सब पढ़कर अच्छा नाम कमाओ।

तुम सब पढ़कर अच्छा नाम कमाओ। **हर्षा सारडा, VII-C**



अच्छी सोच

हो सके तो सबके दिल में ,उम्मीदों के दीएजलाना।
अहम कर खुद पर, बस अपनी ही ना चलाना।
हो सके तो सबकी ,उम्मीदों पर उतरना।
नाकाम हुए जो इरादे, फिर भी तुम ना बिखरना।
हो सके तो सबसे , उम्मीद ना लगाना।
खुद पर कार्य विश्वास, अपनी जिंदगी को रंगों से सजाना।

के .श्रेष्ठा, V-A



मां

हमारे हर मर्ज की दवा होती है मां,
कभी डांटती है हमें, तो कभी गले लगा लेती है मां,
हमारी आंखों के आंसू अपनी आंखों में समा लेती है मां।
अपने होठों की हंसी ,हम पर लुटा देती है मां
हमारी खुशियों में शामिल होकर, अपने गम भुला देती है मां,



जब भी कभी ठोकर लगे तो हमें तुरंत याद आती है मां।

दुनिया की तपिश में, हमें आंचल की शीतल छाया देती है मां
खुद चाहे कितनी थकी हो, हमें देखकर अपनी थकान भूल जाती है मां।

प्यार भरे हाथों से ,हमेशा हमारी थकान मिटाती है मां बात जब भी लजीज खाने की, तो हमें याद आती है मां
रिश्तों को खूबसूरती से निभाना सिखाती है मां।
लफ्जों में जिसे बयां नहीं किया जा सके ऐसी होती है मां
भगवान भी जिसकी ममता के आगे झुक जाते है ऐसी होती है मां।

सृष्टि सुमन, VIII-C

हमारी प्रकृति

हरी भरी यह हमारी धरती,
हर मन को अपनी सुंदरता से हरती,
पेड़ ,पौधे,नदियां और झरने,
हरते है मन को यह सबको..
पेड़ हमें देता फल और मधु छाया,
विशाल है इसका रूप ,हर दिल को है यह भाया,
अपने साथ रंगो भरी खुशियां ले आया।
फूलों की अपरंपार खुशबू सब के मन को भाए,
हर दिल इसके सुगंध से खुशहाल हो जाए,
हरी भरी यह हमारी धरती,
हर मन को अपनी सुंदरता से हरती।



धनु ऐश्वर्या, III-



प्यारे पापा

मेरे प्यारे प्यारे पापा,
मेरे दिल में रहते पापा
मेरी छोटी सी खुशी के लिए
सब कुछ सह जाते है पापा
पूरी करते है मेरी इच्छा
उनके जैसा नहीं है कोई अच्छा
मम्मी मुझे जब ही डांटे
मुझे दुलारते मेरे पापा
मेरे प्यारे प्यारे पापा



श्रेया सुमन, IV-A

इन्हें व्यर्थ न जाने दो

खुद को इतना भी मत बचाया कर
बारिशे हो तो भीग जाया कर
चांद लाकर कोई नही देगा
अपने चेहरे से लोगों को हंसाया कर
दर्द हीरा है दर्द मोती है
दर्द आंखों से मत बहाया कर
काम ले कुछ हसीन होठों से
बातो बातो में मुसकाया कर
धूप मायूस लौट जाती है
छत पे किसी बहाने आया कर
कौन कहता है दिल मिलने को
कम से कम हाथ तो मिलाया कर...



अलीशा, IV-C

हमारी प्यारी धरा

भूमि, धरती, धरा,
तेरे हैं ये कितने नाम ,
तू थी इतनी रंग-बिरंगी ,
फल -फूलों से भरी -भरी ,
तुम ने हम पर उपकार किये ,
हमने बदले में क्या दिया तुझको,
तुझ से तेरा रूप है छीना ,
तुझ से तेरा रंग है छीना ,
पर अब मानव है जाग गया,
हमने तुझ से है ये वादा किया,
अब ना जंगल काटेंगे हम,
नदियों को साफ रखेंगे हम,



सरीना मेहवीन, IV-C

लौटा देंगे तेरा रंग रूप ,
चाहे ही हो कितनी बारिश है या कितनी धूप।

प्रकृति के सुंदर रूप

पर्वत कहता शीश उठाकर,
सब तुम ऊंचे बन जाओ।
सागर कहता है लहराकर ,
मन में गहराई लाओ ।
समझ रहे हो क्या कहती है,
उठ- उठ गिर- गिर तरल तरंग,
भर लो भर लो अपने मन में,
मीठी मीठी मृदुल उमंग।
पृथ्वी कहती धैर्य न छोड़ो,
कितना ही हो सिर पर भार।
नभ कहता है फैलों इतना
ढक लो तुम सारा संसार।



श्रेष्ठा श्रीमयी, IV-C

माता-पिता

मां परिवार देती है, तो पिता खानदान देते हैं।
मां गुण देती है, तो पिता संस्कार देते हैं।
मां शांति देती है, तो पिता सुकून देते हैं।
मां लक्ष्य देती है तो पिता राह देते हैं।
मां सपना देती है तो पिता साकार करते हैं।
न समझा हमने इस रिश्ते को तो जीना हमारा व्यर्थ है।
मां ममता की मूरत है तो पिता मजबूती की मिसाल है।
मां स्वर्ग की राह है तो पिता स्वर्ग का द्वार है।
मेरे माता-पिता मेरे लिए एक महान उपहार है
मैं अपने माता-पिता के बिना अपने जीवन की कल्पना नहीं कर
सकती हूं
मेरे माता-पिता मुझे बहुत प्यार करते हैं और हमेशा मेरा ख्याल
रखते हैं।



सान्वी श्री, V-A

कोरोना तुमने हमें बहुत सिखाए

महामारी फैली चारों ओर हाहाकार फैलाचार हो और
दबे पांव हम सबको जीवन जीना फिर से जगाने आया।
हमें जगाने आया है वह, हम जो सोए है अब तक
असली और नकली में अंतर बताने आया
कौन है अपना कौन पराया यह दिखलाने आया
मोहमाया के बंधन से आया हमको छुड़ाने



क्या ही कीमत प्रकृति की यह हमने अब सबने है जानी
जीवन में अनुशासन का पाठ पढ़ाने आया
कौन है अपना कौन पराया यह दिखलाने आया
शिक्षा और विद्यालय कमहत्व समझाने आया
कौन है अपना कौन पराया यह दिखलाने आया,
यह दिखलाने आया.....

स्वस्ति यादव, VII-A



बचपन

एक बचपन का जमाना था ,जिसमें खुशियों का खजाना था,
चाहत चांद को पाने की थी,
पर दिल तितली का दीवाना था ,
खबर ना थी कुछ सुबह की ना शाम का ठिकाना था,
मां की कहानी थी परियों का फसाना था ,
बारिशों में कागज की नाव थी,
हर मौसम सुहाना था ,
ना रोने का कारण था,
ना हंसने का बहाना था,
थक कर आना स्कूल से,
लेकिन खेलना भी चाहत था,
हर खेल मेरे साथी थे,
हर रिश्ता निभाना था ,
क्यों हो गए हम इतने बड़े ,
पहले अच्छा था बचपन का जमाना था....



एम. खुशबू, IX-C



परोपकार

सत्य पथ की बात हो
हरिश्चंद्र सा धीरा।
वचन रक्षा के खातिर
जिसने बेचा अपना शरीर ।।
जब दानी की बात हो
ऋषि दधीचि का दान।



हितेश, VIII-C

अपना तन से बढ़कर जिसने माना दान प्रधान।।
मर्यादा की बात हो सब रघुवर से लो सीख।
पिता आज्ञा के पालन में वन में भटके वीर।
भ्रातृ प्रेम को सीख लो भरत ,लक्ष्मण का प्यार ।
एक बन के साथ रहे दूजे याद में कई रात ।
समझाया श्री कृष्ण ने धीरज रखो धीर।
चाहे बारह वर्ष हो न्याय की होगी जीत ।
राष्ट्र प्रेम की बात हो न्याय की होगी जीत।
राष्ट्र प्रेम की बात हो गंगा पुत्र का त्याग।

जीवन के अंतिम क्षण तक राष्ट्र हित की बात।
गढ़ना हो नव राह तो गुरु चाणक्य का ज्ञान।
अदना सा बालक भी बन सकता अशोक महान ।
आदि शंकर का ब्रह्म ज्ञान फैल सकता है प्रकाश ।
सनातन के प्राचीन परंपरा को जान पाया संसार ।
आओ मिलकर अब चुने मिला-जुला वो राह।
अपने पथ को रौशन करें पुरखों के दिखाएगा राह।।

चुटकुले

१. डॉक्टर- आपका लड़का पागल कैसे हो गया?
पिता - वह पहले जनरल बोगी में सफर करता था।
डॉक्टर- तो इससे क्या?
पिता - लोग बोलते थे थोड़ा खिसको, थोड़ा
खिसको, तभी से खिसक गया।
२. दो औरतें बातें कर रही थी।
पहली- पता है अपने गांव के सरपंच कोमा में
चले गए।
दूसरी- हां बहन पैसे वाले तो कहीं भी जा सकते हैं।



अनुश्री पांडे, V-C



అందరి

అందరి



HEAD OF DEPARTMENT TELUGU



ఎస్. జ్యోతసనా
B A, T. P. T

ఏ భాషకిలేని ఖ్యాతిని గడించి దేశ భాషలందు తెలుగు లేన్ను యన్నది మన మాతృభాష.

మా తెలుగు విభాగం ఏర్పాటుచేసిన ప్రత్యేక కార్యక్రమం శ్రీకృష్ణదేవరాయల వారి భువన విజయ సభామంటపము. దీనిలో రాయలవారి సభను తలపించేసే విధంగా పాఠశాలలో కొలువుతీర్చి, అష్టావధానం, పద్యాల తోరణం, శ్రీకృష్ణదేవరాయల ఏకపాత్రాభినయం, కాళోజీనారాయణరావు వేషధారణ, చిన్నారుల నవరసాల విన్యాసం చూపరులను మంత్రముగ్ధుల్ని చేశాయి.

మరియు హిందువుల పవిత్ర గ్రంథం భగవద్గీత. దీనిలో భాగంగా పాఠశాల విద్యార్థులు విశ్వహిందూ పరిషత్ వారు నిర్వహించిన జిల్లాస్థాయి, రాష్ట్రస్థాయి పోటీలలో ప్రథమ స్థానంలో నిలిచారు. ఈ కార్యక్రమాల ద్వారా విద్యార్థుల ధారణ శక్తి, సృజనాత్మకత, తెలుగు భాషపట్ల స్పృహ, ఉచ్చారణ విధానం, వినయవిధేయత, ఆత్మవిశ్వాసం పెంపొంది విధంగా తమ ప్రతిభను చాటుకొని చూపరులను ఆకట్టుకున్నారు మన సుప్రభాత్ విద్యార్థులు. అందుకుగాను మా తెలుగు అధ్యాపక బృందం విద్యార్థుల ఉజ్వల భవిష్యత్తుకు పునాదులు వేస్తూ, ఎప్పటికప్పుడు పాఠ్యాంశ బోధనలోనూతన మెళకువలతో పదజాలాభివృద్ధితో వ్యాకరణ పరిభాషను తార్కాణాలతో బోధిస్తూ, వారి అభివృద్ధికి తోడ్పడుతున్నటువంటి మా తెలుగు అధ్యాపక బృందానికి, మాకు సహకరించే యాజమాన్యానికి కృతజ్ఞతాపూర్వకమైన అభినందనలు.

“ తీయని పలుకుల తెలుగు భాష నేర్చుకో - భవిష్యత్తును రూపుదిద్దుకో ”

“
మాతృత్య మాధుర్యం
మాతృభాష,
అజ్ఞానాన్ని పారద్రోలే
జ్ఞానామృతావని
మాతృభాష
”



Birudaraju SandhyaRani
M.A., B. Ed



Thadakamalla Manjula
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B. Usha
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తెలంగాణ తెలుగు భాషా దినోత్సవం



"తెలంగాణ తెలుగు భాషా దినోత్సవ సాహితీ సారభాలు. "సెప్టెంబర్ 09.09.2023 తెలంగాణ వైతాళికుడు కాలోజీ నారాయణరావు జయంతిని పురస్కరించుకొని, సుప్రభాత్ మోడల్ హైస్కూల్లో తెలుగు సాహిత్యం ఉట్టి పడే విధంగా, తెలుగు భాషకు ఊపిరి నిచ్చే విధంగా తెలంగాణ తెలుగు భాషా దినోత్సవం భాసిల్లినది.

పాఠశాల యాజమాన్యం మరియు ముఖ్యఅతిథుల వారి చేతుల మీదుగా జ్యోతి ప్రజ్వలనతో కార్యక్రమం ప్రారంభించడంతో, నయనానందం కలిగించే ఒక చక్కటి స్వాగత నృత్యం కార్యక్రమానికి సొబగును కూర్చినది.

తెలుగు అంటేనే కమ్మటి కవితాలాపన, తీయని తేనె వంటి పద్యాలాపన, అందులోనూ తెలంగాణ తెలుగుంటే పాటకు ప్రాణం పోసి, వినేవారికి శ్రవణానందం కలిగించి, తెలుగు భాషపై స్వాభిమానాన్ని కలిగించే చక్కటి తెలుగు భాష ప్రాశస్త్యం తెలియజేసే పాట విద్యార్థుల కళాభిరుచికి కాణాచిగా కనువిందు చేసింది.

ప్రాచీన కాలం నుంచి విరాజిల్లుతున్న తెలుగు తేజాల కవితా మాధుర్యం, 16వ శతాబ్దానికి చెందిన శ్రీకృష్ణదేవరాయలు ఆంధ్రభోజుడు, సాహితీ సమరాంగణ సార్వభౌముల వారి భువన విజయ సభా మంటపమును తలపింపచేసే సభా మంటపాన్ని పాఠశాలలో కొలువు తీర్చి, బాల రాయలవారిసమక్షంలో అష్టావధాన ప్రక్రియను నిర్వహించి వినే వారిని, చూసే వారిని వారి అష్టావధానంతో అలరించి, తెలుగు సాహిత్యానికి ఒక పెద్ద పీఠను వేసి, చిన్నారుల నవరసాల విన్యాసంతో చూపరులను ఓలలాడించి మంత్రముగ్ధుల్ని చేసినది నేటి ఈ కార్యక్రమం.

"దేశభాషలందు తెలుగు లెస్స"



సుప్రభాత్ అంటే...

విజ్ఞాన వైజ్ఞానిక సమాహారమే సుప్రభాతం
 ఆటపాటల బృందావనం
 సంస్కృతి సాంప్రదాయాల భిన్నభాషల, భాషా నిలయం
 చిన్నారుల మెదడులకు పదును పెట్టే, సహస్రాంశాల సమ్మేళనం.
 ఓర్పుతో విద్యను అందించే ఒజ్జలు
 ఓటమి ఎరుగని క్రీడా విన్యాసాలు
 ఉత్సాహంగా దూసుకు వెళ్లే విద్యార్థులు
 సుప్రభాత్ నుండి బయటికి వచ్చే ప్రతి ఒక్క విద్యార్థి
 ఒక విజ్ఞాన ఖని.
 ఇది కదా మన సుప్రభాత్.



బి. నిశ్చేష , 8-B



అచ్చులతో అమ్మ

అలవి గాని అందాల అతివ అమ్మ
 ఆదరణకు మరో పేరు అమ్మ
 ఇచ్చుటలో తనకు తానే సాటి అమ్మ
 ఈవికి మరో పేరు అమ్మ
 ఉదారగుణాల కలబోత అమ్మ
 ఊతమిచ్చి నడిపించేది అమ్మ
 ఋణపాషాల పాదు అమ్మ
 ఎదుగుదలను ఆశించేది అమ్మ
 ఏమన్నా విసుక్కోనిది అమ్మ
 ఒద్దికకు మరో రూపం అమ్మ
 ఓర్పుతో నడిపించేది అమ్మ
 ఔన్నత్యాన్ని పెంపొందింప చేసేది అమ్మ
 అందుకే అమ్మ ఈ జగతికి అందం
 అంతః సౌందర్యమే ఆమెకు ఆభరణం.



బి. అక్షర, 8-B



అంత్య ప్రాసలతో --- అవలోకనం

మానవ దేహానికి కవచం చర్మం
 దశావతారాలలో ఒకటి కూర్మం
 తెలుసుకో నృష్టిలోని మర్మం
 అది గుర్తుతెరిగి నడుచుకొనుట నీ ధర్మం
 మంచి చెడులు గ్రహించకపోతే అది నీ కర్మం



S. అక్షిత్ VIC

పువ్వు

మట్టిలో పాతిన ఓ మొక్క
 నిశ్శబ్దంగా ఎదుగుతుంది.
 ఆ నిశ్శబ్దంలో నుంచి ఓ మొగ్గ బయటకి వస్తుంది.
 ఆ మొగ్గ సుతిమెత్తని రేకులు విచ్చుకొని, తల్లి గర్భంలో నుండి వచ్చే
 శిశువులా,
 అందమైన పువ్వు రేకులు విచ్చుకుంటుంది.
 దానిపై సూర్యుడు తన నులివెచ్చని కిరణాలు వెద
 చల్లుతాడు.
 ఆ తర్వాత కోవెలలోని స్వామివారి పాదాల చెంతకు
 చేరుతుండా పువ్వుం.
 ఆ పువ్వుం చేసుకున్న పుణ్యం ఏంటి?
 మనుషుల్లా మలినమైన మనసులు లేకపోవడం.



V. లాస్యరెడ్డి, VIII-C



మనిషి తత్వం

మానవత్వం లేని పనులు
 సమానత్వం లేని చేతలు మాటలు
 సోదర భావం లేని స్నేహం
 చైతన్యం శూన్యం
 మనుషుల్లో ప్రేమ తత్వం శూన్యం
 కాసుకు దాసోహం అన్న మనుషులు
 మరిచిరి బంధుత్వాలు, రక్షనంబంధాలు
 మానవత్వము సమానత్వం
 ఇది కదా మనుషుల ప్రేమ తత్వం



ప్రియాంక, VII-B



కరువు-బరువు

తాము మారకుండా దేశం మారిపోయే మార్పు కావాలి అనడం
 వ్యాయామం చేయకుండా బరువు తగ్గాలి అనడం
 కష్టపడకుండా ఫలితం రావాలి అనడం
 దేశానికి కరువు వస్తుంది అంటూ అందరూ బాధపడతారు.
 కానీ మన బరువే కరువుకు కారణమని ఎవరు ఊహించరు.
 కరువు అరువు తెచ్చుకున్న పరువు కాదు.
 బరువు ,పరువు, కరువు అంటూ, భ్రమలో
 ఉన్నంతకాలం కరువుకాలం తప్పదు.
 చిరుధాన్యాలు బరువును దూరం చేస్తాయి.



చాట్ మసాలాలు చాతిని రగిలిస్తాయి.

కరువు వచ్చిన వారిలా కదం తొక్కితే

భూమికి బరువు అవుతాం N. సాయి చరణ్, VIII-B

ప్రకృతి ప్రణయం

ప్రభాత వేల పక్షుల కిలకిల రావాలు

అవి మనకు ఇస్తాయి ఎనలేని ఆనందోత్సాహాలు.

ఉషోదయ వేళ సూర్యకిరణాలు

ఆ భానుడు ప్రసాదించే ఎనలేని పోషకాలు

తరువు తన తనువు చీల్చుకొని

మనకు ప్రసాదించే ఎన్నో ఓషధులు

ఆయుష్షును పెంచే ఆయుధాలు

వికసించిన పుష్పములోని సుమధురమైన సుగంధ తైలాలు

శరీర సౌందర్యాన్ని పెంచే సాధనాలు

పసంత కోకిలల కుహు కుహు రాగాలు

మన జీవిత గమ్యాలను మార్చే సరాగాలు. P. శరణ్యా రెడ్డి, VIII-C



గురువు

జాతికి కడుగొప్ప ఖ్యాతి నందించెడు

వ్యక్తుల దీర్ఘేడు శక్తి గురువు

మట్టి మనుషులందు దిట్టతనంబును

స్థాపించ గలిగిన శక్తి గురువు

బరువుగా మారిన బ్రతుకుల యందును

సంతోషం నింపు శక్తి గురువు

ఉరిత్రాడు నెక్కే తరుణంబునందున

స్తైర్యంబునిచ్చెడి శక్తి గురువు

నల్ల రాతికి అందాల నవ్వు పులిమి

ఎద ఎడారులలో జీవనదులు నింపి

మ్రోడు పూయించి వండించి, బీడు లెల్ల జవనత్వము నింపెడి శక్తి గురువు. V. సాయి స్వప్నిక, VIII-B



విద్య

విద్య ఇచ్చే నీకు విశ్లేషణ శక్తి

విద్య చూపే నీకు సంస్కార కోణం

విద్య తీర్చెను నీ అజ్ఞాన భారం

విద్య ఒనగే నీకు జీవన సారం



పొట్టకూటికే కాదు విద్య మనుగడనే నేర్పు నీ విద్య

విద్యనేర్చిన నీవు వింత పశువువి కావు

విద్య మార్చెను నిన్ను విశిష్ట మానవుడిగా

నీ విలువ పెంచిన విద్య ఋణం ఎట్లా తీర్చువు

విద్యనేర్చిన విలువలు మరువకుండిన చాలు

పఠించిన విద్యను పాటించిన నాడే

నీవు నేర్చిన విద్య పలువురికీ మేలు. N. వాసవీప్రియ, VIII-B



నవ్వుల జల్లు

లక్ష్మి:- పరీక్షకు వెళుతూ దేవుడికి మొక్కావా లడ్డూ

లడ్డు:- మొక్కానమ్మా!

లక్ష్మి:- ఎమని మొక్కావు?

లడ్డు:- నాతోపాటు నా పక్కనే ఉన్న శీను కూడా ఫెయిల్ అవ్వాలని మొక్కాను.

టీచర్:- కిట్టూ, నీకు ఎన్నిసార్లు చెప్పాలి. హోంవర్క్ చేయని వారిని ఇంటికి పంపించేస్తానని

కిట్టు:- మీరు రోజు ఇలాగే చెప్పన్నారు టీచర్. ఒక రోజైనా పంపడం లేదు. ఈ రోజైనా పంపండి టీచర్.

భార్య:- ఎందుకంటే !మన ప్రయాణాన్ని క్యాన్సల్ చేశారు. ఏదైనా అర్జెంటు వని ఉందా?

భర్త:- రాశి ఫలాలు ఇప్పుడే చూసా. ఆఖరి నిమిషంలో ప్రయాణం రద్దు అవుతుందని ఉంది. అందుకే క్యాన్సల్ చేశాను.

R. రిత్విక్, VIII-C



పొడుపు కథలు

- 1. ఎవరూ కొనని పత్రిక ? జ:- పెళ్లి పత్రిక
- 2. ప్రతి వస్తువుకు ఉండే కారం? జ:- ఆకారం
- 3. డ్రైవింగ్ రాని డ్రైవర్? జ:- స్కూ డ్రైవర్
- 4. చేతిలో పెట్టకుండా పెట్టేది? జ:- పువ్వు
- 5. కట్టుకోవడానికి వనికరాని దారం? జ:- మందారం
- 6. హారం కాని హారం? జ:- అహారం
- 7. టూరు కాని టూరు? జ:- గుంటూరు

ప్రణతి, VIII-C



పుస్తకం

నా ప్రియ నేస్తం పుస్తకం
ఒంటరితనంలో మంచి నేస్తం
నిరాశలో ఉన్నప్పుడు కలిగిస్తుంది ఆశాభావం.
నిరుత్సాహంతో ఉంటే ప్రేరేపణతో కలిగిస్తుంది ఉత్సాహం.
అందుకే పుస్తకం అయింది నా ప్రియమైన నేస్తం.



లక్ష్మీహాసినీ, VIII-B

తెలుగు భాష

తెలుగు భాష అంటే ఒక ఉగాది పచ్చడి.
షడ్రుచులను కలిపి ఒక అష్టావధానం చేస్తే
ఆహా! అంతకంటే మించిన
మృష్టాన్నభోజనం ఉంటుందా!
దేశభాషలందు తెలుగు లెస్స
తేనెలోలుకు భాషమన తెలుగు భాష
మాతృభాషలోని పిలుపు ఓ తీయదనం
అమ్మలాలి పాట ఓ మై మరపు



C.వైష్ణవి, VIII-B

తెలుగు అంటేనే ఒక నన్నయ పద్యం,
తెలుగంటేనే ఒక గంటసాల గానం
తెలుగంటేనే గోదావరి గలగల, వృష్ణా నది కళకళ
తెలుగు అంటేనే అన్నమయ్య పాట, కూచిపూడి నాట్యం
తెలుగంటేనే అమ్మ పేగు బంధం, నాన్న ప్రేమ అనుబంధం.



చెరువు

ఓ చెరువా!
నమాజానికి కల్పతరువు నీవు
వ్యవసాయానికి ప్రధాన వనరు నీవు
వినోదాన్ని పంచే వేదిక నీవు
సంస్కృతిని ప్రతిబింబించే అద్దా నివి నీవు
ఓ చెరువా!
నకల ప్రాణికోటిని నమాదరించే
నమతా కేంద్రానివి నీవు
తరతరాల చరిత్రకు మౌనసాక్షివి నీవు
నీ కడుపు నిండేటట్లు చేస్తే
మా బతుకులు పండేటట్లు చేస్తావు



కె. సుదీక్ష, VI-C

ప్రకృతి కవిత

ప్రకృతి నిండెను జగమంతా
తన ప్రతి ఉనికి గొప్ప పులకింత.....
కమ్మని కోయిల పాటల మాటల కలబోత.....
జమ్మని జాలు వారు సెలయేళ్ల నయ్యాట.....
పశుపక్షాదిరక్షణకైనా,
మానవజాతి సంరక్షణకైనా,
ఎల్లప్పుడూ నిలుచును ప్రకృతి మన పక్షాన.



దీప్తి, VI-C



వర్షం గేయం

చిటపట చినుకుల వాన చిరుజల్లె కురిసేనా
నేలంతా తడిపే వాన హరివిల్లయి విరిసేనా
జలజల గలగల పారే నవ్వడి ఈ వాన
చెరువులు బావులు నిండుగనింపే ఈ వాన
పసిడి పంటలను ఇవ్వగా పరుగెత్తే ఈ వాన
పరిసరాలను పచ్చదనంతో నింపేటి ఈ వాన కె. ఆద్రిక, VI-C



మా గురువులు

తల్లిలాగ ఆదరించి తండ్రిలా బుద్ధి చెప్పి
మంచి దారిలో బోధించి జీవితాన్ని రూపుదిద్దే మార్గదర్శకులు మా
గురువులు!
సూర్య దీపం లాంటి మా గురువులు చంద్రబింబం
లాంటి విద్యార్థులు ఇదే మా భవిష్యత్తులోని
దారిని చూపే పుస్తకాలు వి. చైతన్య, III-B
నిర్దేశాలు



జలం జగతికి మూలం

జలం జగతికి మూలం
జనం ప్రగతికి సోపానం
జీవకోటికి ప్రాణామృతం
భవితకు నాగరికతకు ఆధారం
ప్రకృతికాంత పరవశానికి జలం బలం
పైరు పచ్చలకు పసిడి కాంతులకు,
శుచికి సౌఖ్యానికి జలమే ఆలంబనం
జలం లేకుంటే భూమి పై నమస్తము మాయం



శివమణి, VIII-B

పొడుపు కథలు

కడలి తరంగాలకు జలమే ఆధారం

జలకల జగతికి సుందరం సుశోభితం

అందుకే దేవుడిచ్చిన నీటిని మితంగా వాడుటహితం



ఈ ఆకుల పేర్లు చెప్పండి చూద్దాం

1. శివునికి ఇష్టమైన ఆకు
2. చేతికి పెట్టుకునే ఆకు
3. భోజనానికి వాడే ఆకు
4. ఆంజనేయునికి ప్రీతి అయిన ఆకు
5. కృష్ణుడు శయనించే ఆకు
6. పురిటి స్నానానికి వాడే ఆకు
7. అమ్మవారిని శాంతింప చేసే ఆకు
8. శుభసంకేతం ఈ ఆకు
9. బుట్టలు అల్లుకునే ఆకు
10. అతి చిన్న ఆకు



(బిల్వ ఆకు, గోరింటాకు, విస్తరాకు, తమలపాకు, రావి ఆకు, వావిలి ఆకు, వేపాకు, మామిడి ఆకు, తాటాకు, చింతాకు.)

G. వెంకట భవ్యేష్ కార్తి, IIIB



గురువులు

అక్షరాలు దిద్దిస్తున్నప్పుడు తెలియలేదు...

నా జీవితాన్ని మలుపు తిప్పుతున్నారని....

కోవగించుకున్నప్పుడు తెలియలేదు....

నాపై బాధ్యతను పెంచుతున్నారని...

ప్రశ్నలు అడిగినప్పుడు తెలియలేదు....

ప్రపంచాన్ని పరిచయం చేస్తున్నారని....

పరీక్ష పెడుతున్నప్పుడు తెలియలేదు...

నా ఆత్మవిశ్వాసాన్ని పరీక్షిస్తున్నారని....

మార్కులిస్తున్నప్పుడు తెలియలేదు....

నాలో సామర్థ్యాన్ని నింపుతున్నారని....

ఈ క్షణం తెలుస్తుంది.....

నాలో ఒక విశాల ప్రపంచాన్ని సృష్టిస్తున్నారని....

ఒక మహా శక్తిగా మలిచారని...

CH. మనస్వి, VI- B



* తెల్లని పోలీసుకు నల్లని టోపీ.

(అగ్గిపుల్ల)

* లాగి విడిస్తేనే బ్రతుకు.

(ఊపిరి)

* నన్ను తొడవు తొలగిస్తే కమ్మని వెన్నముద్ద.

అందరూ ఇష్టంగా ఆరగిస్తారు. ఏమిటది?

(అరటిపండు)

నాకు బోలెడంత ఆకలి. ఏమైనా తినిపిస్తే, లేచి కూర్చుంటూ, ఎండినవైతే మాకు ఇష్టం. కానీ, నీళ్లు మాత్రం త్రాగించకూడదు. నేను ఎవరిని? (అగ్ని)



* కొన్నప్పుడు నల్లగా ఉంటాను. వాడినప్పుడు ఎర్రగా మారుతాను.

తీసి వేసేటప్పుడు బూడిద రంగులోకి వస్తాను. నేను ఎవరిని?

(బొగ్గు)

ఒక ఇంటిలో ఒకపిల్ల. ఆ ఇంటికి కిటికీలు, తలుపులు లేవు.

విరగొట్టుకునే బయటికి రావాలి. మళ్ళీ లోపలికి పోలేదు. ఏమిటది?

(కోడిగుడ్డు)

ఆర్. యోధితా రెడ్డి, IV-B



పొడుపు కథలు

* గణగణ మంటూ దూసుకు వచ్చేస్తుంది. మబ్బులా కురుస్తుంది. పోరాడి తిరిగిపోతుంది. ఏమిటది? (ఫైర్ ఇంజన్)

* చిన్నతనంలో అందరూ మెచ్చేదే, పెద్దయి కొండెక్కినాక పనికిరానిదవుతుంది. ఏమిటది? ఎంత చెప్తున్నా ఇంకా తెలియలేదా! (దీపం పత్తి)



* నీటిలో ఉంటే ఎగిరి పడతాను. నేల మీదకు రాగానే కూలబడతాను.

(కెరటం)

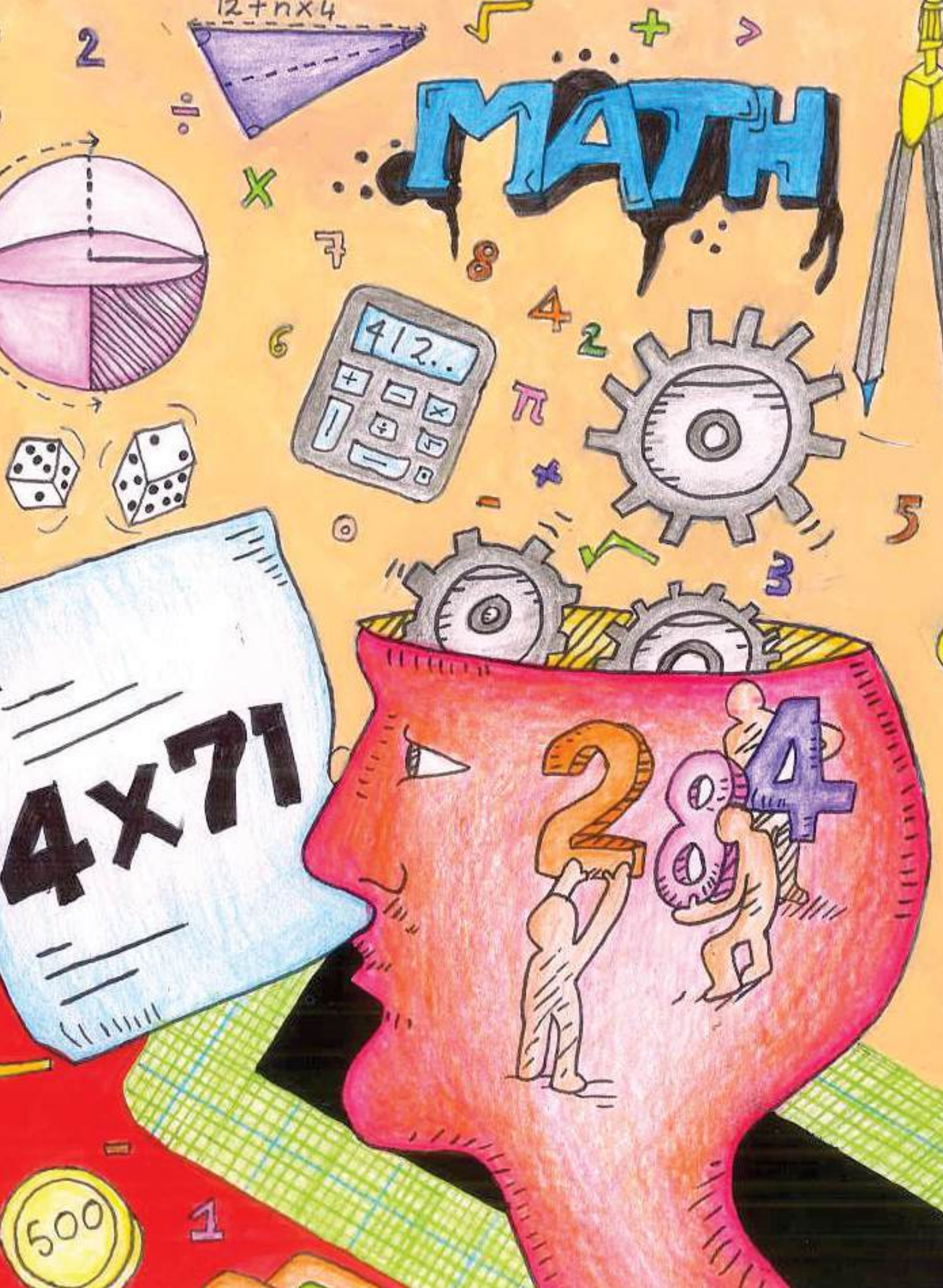
* చిత్రమైన చీర కట్టి, షికారుకెళ్ళిందా చిన్నది. పూసినవారింటికే కానీ, కాసినవారింటికే పోనే పోదు. (సీతాకోకచిలుక)

* మూడు కాళ్లతో ముందుకు వెళ్తుంది. కానీ వెనక్కు మాత్రం రాలేదు. ఏమిటో చెప్పండి? (కాలం)

* అది మనకు మాత్రమే సొంతం అయింది. కానీ మనకన్నా దాన్ని ఇతరులే వాడుతుంటారు? ఏమిటది? (పేరు)

డి. శశాంక్ IV B

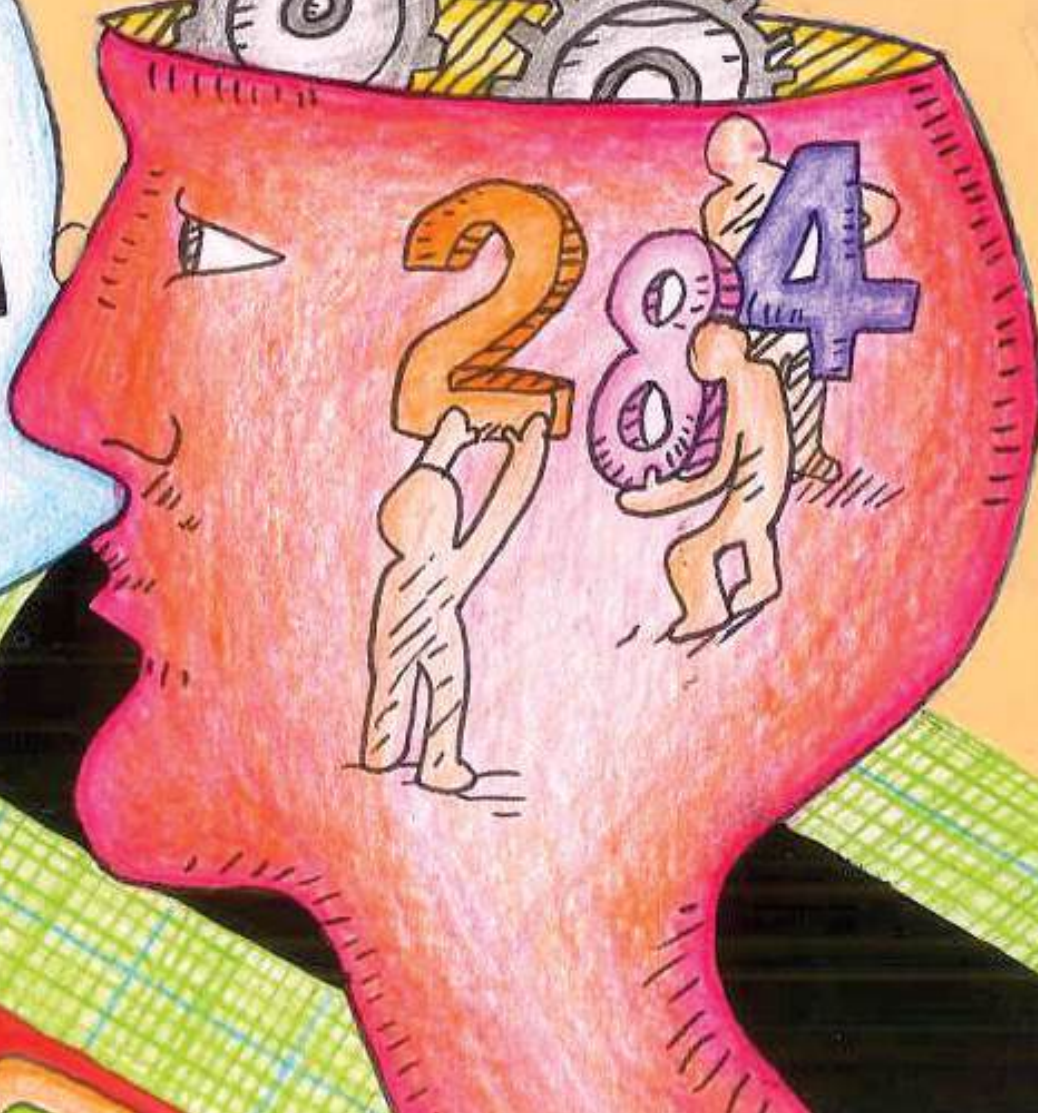




MATH



4 x 71



1

HEAD OF DEPARTMENT MATHEMATICS



P. Narsimha Reddy
M. Sc, B. Ed

I strongly believe that Mathematics education plays an important role in equipping our students with the knowledge and skills to be competent in logical thinking, critical thinking and analytical thinking. Learning of Mathematics is crucial so that our students will achieve a good level of mastery of mathematics that will enable them to function effectively in everyday life. In addition, with a strong foundation in Mathematics, our students will be able to pursue mathematics-related courses in higher institutes of education.

In alignment with the School's Vision, Mission, Values and Motto, the Mathematics department aims to develop a positive learning culture among students and shape the students' character and moral development through student-centered strategies such as collaborative learning and reflective pedagogy. We inspire our students to be effective problem-solvers and inculcate in them the value of resilience and never give up spirit. As such, our department programmes are carefully designed to enable students to develop the critical mathematical processes such as reasoning, communicating and modelling as well as to develop students' meta cognition by promoting self-directed learning and reflection. In addition, our programmes are skillfully crafted to cater to the different needs, abilities and interests of students who can thrive and do their very best to reach their fullest potential.

Traditional black-board as well as smart boards are extensively used to felicitate the teaching learning process. Mathematics labs are also in use for better understanding. Every teacher assigns individual attention to the students.

Teachers attended various workshops conducted by CBSE and enhanced their skills of teaching which benefited the students for the academic year 2023-24.

“
Mathematics is the most beautiful and most powerful creation of the human spirit.
”



M. Mallishwari Reddy
B. S. Cs PPTTC



A. Poorna Chandra Rao
B Sc, B. Ed



Rohini Kumar Patnaik
B. Sc, B. Ed, PGDCA



U. V. N. Annapurna
B. Sc, B. Ed



Prathichi Pal
B. Tech, B. Ed

Angles

When two rays are drawn from a point, the measure between two rays is called an angle. Angles are measured in degrees, there are from 0° to 360° degrees as a symbol (a°), they are measured with the help of protractor. There are different types of angles. Acute angle are angles below 90° . Obtuse angle are angles more than 90° and less than 180° . Reflex angle are angles more than 180° and less than 360° . 90° is right angle, 180° is straight angle, 270° is an example of reflex angle and 360° is complete angle. Angles are useful in our daily life. Like clothes hangers, scissors, cross roads, arrow heads, pyramids etc. Carpenters use angles for precise Measurements to build doors and other furniture items. Athletes also use angles for measuring the distance of the throw and engineers construct bridges, houses, monuments etc uses angle. Angles are almost used in our daily life.



Dhanu Aishwarya, III-A



Some Facts of Maths

The golden ratio and symmetry,
Every construction's backbone is
Geometry,
Algebra and Statistics help us all,
In creating structures like a school
building,
Mathematics has made everything
possible,
By identifying coordinates and making everything
traceable,
It helps us make combinations and find the
probability. It goes by proof and
enhances our ability.
To analyse and solve a problem,
To learn to share by dividing candies and being
awesome.
We see mathematics in all little and big forms and it
helps us find the probability of thunder storms.
Symmetry always helps us all And makes beautiful
all creatures great and small.
Trigonometry is used to find the distance between
rivers. We can also use mathematics to find the
height of buildings, mountains etc.
To learn area, volume and law of surds.



In real world it has imaginary numbers.
With maths in hand we can create wonders.
Look around you and you will find all examples of
mathematics in your vicinity. **Vaishnavi.C, VIII-B**



Artificial Intelligence and Its Impact on the Field of Mathematics

Artificial Intelligence (AI) represents a branch of computer science dedicated to creating systems capable of performing tasks that would typically require human intelligence. These tasks include learning, decision-making, problem-solving, and understanding natural language. AI blends advanced algorithms, computational theories, and sophisticated methodologies to mimic human thought processes.

Impact on the Field of Mathematics

The influence of Artificial Intelligence on mathematics is profound and multidimensional, transforming the discipline's landscape in several key ways:

1. **Advanced Problem Solving:** AI, especially with the development of machine learning and deep learning, has empowered mathematicians with tools to tackle complex problems computationally.
2. **Enhanced Data Analysis:** The field of mathematics is foundational to data science and statistics. AI's capabilities in handling big data have revolutionized these areas, providing mathematicians with powerful analytical tools. Through AI's pattern recognition and predictive modeling, mathematicians can now extract meaningful insights from massive datasets, significantly advancing fields such as epidemiology, economics, and environmental science.
3. **Innovations in Mathematical Theories:** AI has led to the creation and refinement of new mathematical concepts and theories. Neural networks, a form of AI, for instance, have inspired novel approaches in geometry and topology. Additionally, the quest to improve AI's efficiency and adaptability continues to drive forward areas like algorithmic theory and computational complexity.
4. **Education and Learning:** AI's impact extends to the way mathematics is taught and learned.



Adaptive learning platforms utilize AI to provide personalized education experiences, identifying students' weaknesses and adapting content accordingly. This individualized approach fosters a deeper understanding of mathematical concepts, potentially cultivating a more mathematically proficient society.

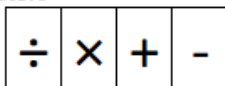
5. Automation of Mathematical Research: AI and machine learning are increasingly being used to automate aspects of mathematical research, from conjecture generation to proof checking. While the role of human intuition and creativity remains central, AI tools can sift through vast possibilities, identify patterns, and perform calculations at speeds unachievable by humans.

P. Sharanya, VIII-C

BRAIN TEASER

Place the four numbers in the first, third, fifth and seventh boxes and whichever operators you want to use in the second, fourth and sixth boxes in the correct order to get the answer. Use the numbers only once.

The Operators



Easy = 7

2 4 5 7

Medium = 8

2 4 7 9

Hard = 59

5 7 9 9

R.Tarun Sai, IX-C

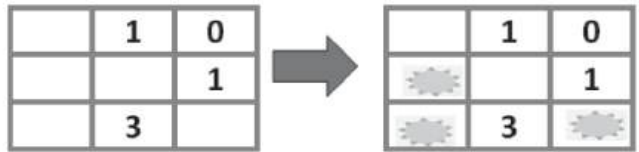
BRAIN GAME

Use your brain power to workout which grid squares contain hidden mines.

The Rules:

- There can be a mine in a square, but not in any of the numbered squares.
- A number in a square tells you how many mines there are in touching squares, including diagonally.

Have a look at this example solution to see how it works:



Puzzle:

1		2	
	2	3	
3			1
	2	1	



M Dhruvan Varma, IV-A

Human Computer

"Shakuntala Devi" was an Indian Mental Calculator and writer, popularly known as the "Human computer." She was the first woman Mathematician in India.

In 1952, she was recognised in the "Guinness Book of World Records" for "Fastest Human Computations." Her achievements touched the lives of millions world wide.



One of Devi's famous tricks was her ability to multiply two large numbers in her brain. To do this, she would first break the numbers down into small groups of digits. She would then multiply each group of digits separately, and then add the results together. She showcased her calculating abilities from as young as 3 years old.

She multiplied two 13 - digit numbers and gave the answer in just 28 seconds.

Other remarkable calculations by Shakuntala Devi were - Extracting cube roots of large numbers

- Higher roots
- Calendar calculations

We are proud to have Shakuntala Devi as "Human Computer" from our India.

Jeswin Viran, V-C



Math Matters in Everyday Life

While you might not be solving complex trigonometry questions every day, there is still use of mathematics in everyday life

The role of mathematics in daily life is a lot more important than you might think. It improves our reasoning, allows us to think analytically, sharpens our minds, and generates practicality, and the application of mathematics in daily life is definitely a thing!

Though many people think of mathematics as a dull and challenging subject, its applications are actually incredibly useful in daily life. For instance, you may manage your money, map out a road trip, or even bake a cake using mathematical concepts. A basic understanding of mathematics can simplify any job using numbers.

Reasons: Why Should Students Study Mathematics?

- It has been seen that Mathematics supports the development of critical and logical thinking.
- It provides kids with the effective power to analyze, describe, and change things.
- Moreover, Mathematics is considered the language of science.
- Maths can be applied in each aspect of life, including web development. That is why it is regarded as an essential subject.

Math is all around us and here are a few math in daily life examples that can help you put into perspective the value of maths in daily life:

1. Math Is Good for The Brain-Analytical And Critical Thinking
2. Math Helps You with Your Finances
3. Math Makes You a Better Cook
4. Better problem-solving skills
5. Every Career Uses Math
6. Time management



5 Uses of Mathematics at the Advanced Level

- #1: Math Considered to Be The Base of Other Subjects
- #2: Automobile Industry
- #3: Interior Designing
- #4: Computer Applications
- #5: Navigate Uncertainty

The Final Say

Maths is becoming an increasingly crucial aspect in a variety of industries, whether we like it or not. Journalists and politicians of the future will speak less and analyse more. Future police and military

personnel will employ technology that scientists and engineers almost probably invented.

MEHUL SARDA, III-A



Euclid: The Father of Geometry

Euclid, a mathematician from the ancient Greek world, is renowned for his treatise on geometry called "Elements." This remarkable work has been hailed as one of the most translated, published, and studied books in the Western world, second only to the Bible¹.



Even today, Euclidean geometry remains a fundamental part of mathematics education.

Other Works:

Apart from "Elements," Euclid authored several other works:

Data: A treatise on the theory of proportions and ratios.

On Divisions: Discusses the division of geometric figures.

Euclid was a Greek mathematician who is often called the father of geometry. He wrote a book called The Elements that introduced Euclidean geometry and its five axioms. He also made discoveries in number theory, such as the algorithm for finding the greatest common divisor of two numbers.

starting with his definitions, Euclid assumed certain properties, which were not to be proved. These assumptions are actually 'obvious universal truths'.

He divided them into two types:

1. axioms
2. postulate

Some of Euclid's axioms, not in his order are given below:

- (1) Things which are equal to the same thing are equal to one another.
- (2) If equals are added to equals, the wholes are equal.
- (3) If equals are subtracted from equals, the remainders are equal.
- (4) Things which coincide with one another are equal to one another.
- (5) The whole is greater than the part.
- (6) Things which are double of the same things are equal to one another.

(7) Things which are halves of the same things are equal to one another.

Euclid's postulates are :

(1) A straight line may be drawn from any one point to any other point.

(2) A terminated line can be produced indefinitely.

(3) A circle can be drawn with any centre and any radius.

(4) All right angles are equal to one another.

(5) If a straight line falling on two straight lines makes the interior angles on the same side of it taken together less than two right angles, then the two straight lines, if produced indefinitely, meet on that side on which the sum of angles is less than two right angles.

V.BALA SAI RAJ, IX-B



Maths in Different Fields

Maths is a fundamental part of our daily lives, from counting to measuring to more complex calculations. Using mathematics, we can identify relationships, comprehend patterns, and make future predictions. Mathematics is thought to be the basis of everything from money, buildings, and roads to the internet, food production, and even hospitals. It helps us carry out a variety of important daily tasks.

Maths in Technology

Maths is a crucial component of many technologies we use every day. For example, computer algorithms, mobile phones, internet and software use advanced mathematical concepts such as calculus, linear algebra, and algorithms to complete every task and command in a proper series of actions.



Maths in Time Management

We all want to manage and wisely spend our time. When our day begins in the mornings we start by creating a suitable schedule for the day. To accomplish our tasks in a time-bound manner, we do straightforward calculations. Even the simple tasks of reading the analogue clock involves mathematics.

Maths in foundations of other subjects

Thought maths is an exciting subject you would be surprised to learn that it serves as the

foundation for several subjects, including physics, chemistry, economics, history, accountancy and statistics. All these subjects include Math. Math is the basis of Engineering.

Kalpa, VII-C



MATHS IN OUR LIFE

Mathematics makes our life orderly and prevents chaos. Certain qualities that are nurtured by mathematics are the power of reasoning, creativity, abstract, or spatial thinking, critical thinking, problem-solving ability and even effective communication skills.

Mathematics is applied in real life managing finances, cooking, shopping, planning trips, and time management. It facilitates entertainment, graphics, and medical developments. Humans applied math to navigate satellites, analyze data, invent robotics, and artificial intelligence.



The main branches of mathematics are algebra, number theory, geometry, and arithmetic. Based on these branches, other branches have been discovered. Math is full of interesting details and challenging concepts. Exploring math can open up new worlds as you discover new theories, master concepts. Mathematics is a subject of numbers, shapes, data, measurements and also logical activities.

Using mathematics, we can comprehend patterns, and make future predictions. Mathematics is thought to be the basis of everything from money, buildings, and roads to internet, food production, and even hospitals

N.Hajna, VI-B



GRAHAM'S NUMBER

Ever wondered how big a number can be. You might have got the thought and started the work. But hang on! Because I am gonna tell you about a really crazy number. A number so large, complex yet a small number in this numerical world. To understand this monstrosity, you need to understand its starting point

Let's start from the basic-

$$A * b = (A + A + A + A + \dots + A) \text{ b times}$$

This is called multiplication. Next step-

$A^b = (A * A * A * A * A \dots * A)$ b times

This is called exponent. But we can go a step further-
 $b^A = (A^A^A^A \dots^A)$ b times

This is known as tetration. Tetration is used to create incredibly large numbers. For ex-

$4 \uparrow 3$ (four tetrated to three) = $3 \uparrow 3 \uparrow 3 \uparrow 3$
(tetration always starts from the top)

$3 \uparrow 3 \uparrow 3 \uparrow 3 = 3 \uparrow 3 \uparrow 27 = 3 \uparrow 7625597484987 = A$ crazy number with more than 3 trillion digits
(Trillion in the sense 1 after 12 zeros)

As you can see using the numbers 3 and 4 we created a unimaginable number.

i) Now here starts the magic-

a) Up arrow notation (\uparrow) - remember him he is the life for him (G)-

It is used for exponentiation

For ex: $3 \uparrow 3 = 27$, $3 \uparrow 3 \uparrow 3 = 7625597484987$

$3 \uparrow 3 \uparrow 3 \uparrow 3 =$ that crazy number.

At first, we start with $G_0 = (4 \text{ up arrow notations})$
(bigger than $4 \uparrow 3$)

Next $G_1 = (G_0 \text{ no. of notations})$ Just imagine how big this number is

Next $G_2 = (G_1 \text{ no. of notations})$ By this we can say that the other number is cosmically larger than previous number.

..... up to till G_{63}

$G_{63} = (G_{62} \text{ no. of notations}) = \text{Graham's number}$

About graham's number-

i) Graham's number was proposed by Ronald Graham a mathematician in 1977 for a maths problem.



ii) There is a function bigger and complex than Graham's number. It is known as the TREE function. It starts like this $\text{Tree}(1) = 1$
 $\text{Tree}(2) = 3$ $\text{Tree}(3) = G_{137}$ (It is larger than G_{64})

iii) Graham's number has more digits than the number of atoms in this whole observable universe! ($8 * 10^{72}$ to 10^{80}). **N.Dinesh, VIII-C**



NEW INVENTION IN MATH

Discovered A New 13-Sided Shape That Can Do Remarkable thing:

Mathematicians discovered a new 13-sided shape that can do remarkable things. It will tile a plane without ever repeating. A group of computer scientists discovered the first true 'einstein'



shape. The shape comes with 13 sides and can cover a plane without ever repeating.

- A group of computer scientists discovered the first true "einstein" shape.

- The shape comes with 13 sides and can cover a plane without ever repeating.

- The find has applications in material science.

Computer scientists found the holy grail of tiles. They call it the "einstein," one shape that alone can cover a plane without ever repeating a pattern.

And all it takes for this special shape is 13 sides.

In the world of mathematics, an "aperiodic monotile"—also known as an einstein based off a German phrase for one stone—is a shape that can tile a plane, but never repeat. **Ayesha Anam, VI-A**



RIDDLES OF MATHEMATICS

Q1. I am an odd number. Take away one letter and I become even. What number am I?

A1. seven {remove 's' and it becomes 'even'}

Q2. I start with a nine and end with a six. I am a multiple of 10. What am I?

A2. 90

Q3. What comes once in a minute, twice in a moment, but never in thousand years?

A3. The letter 'm'

Q4. I am a three digit number. The tens digit is five less than my ones digit. My hundreds digit is more than my tens digit. What number am I?

A4. 194 {ones digit-4, tens digit-9, hundreds digit-1}

Q5. I am thinking of an year. If you subtract my age from the year I was born, it is 1975. Which year is it and how old am I?

A5. The year is 1987, and you are 12 years old.

Hanna Grace, VII-A



MATHEMATICS FOR FUTURE

Mathematics, An important subject where , The student must learn all the basics in which these are used in everyday life Like , To determine the quantity, The ratio of various components. Money, calculations, etc. Maths promotes healthy brain functions, improves logical thinking ,develop flexible thinking And creativity Sharpen your memory mathis essential in the natural science Engineering medicine, finance, Computer Science and economics. It is also used for marketing, internet, navigation, etc. Navigation uses geometry and trigonometry to do calculations for predicting accurate distance time and speed. Internet or technologies uses advanced mathematical concepts, Such as calculus, linear algebra and algorithms to complete everyday tasks. Maths is a basis of engineering, aeronautical engineering is one of the divisions in engineering that relies heavily on maths . Therefore , one must learn maths in proper way.



Shivati, VIII-C

letter pi in the 1700s.introduced by William Jones in 1706,use of symbol was popularised by Leonhard Euler

Sanvi, VI-A



SUDOKU

	3			7				
		4	9	1				
5		1		8			6	
	7	3			6		4	
8		6				9		2
	4		8			3	5	
	8			2		4		9
				6	8	5		
			1				8	



Namo Tiwari, IX-C



MATHEMATICS

M– Miracle of nature
A– Art of arithmetic
T– Tool of knowledge
H– Habit of problem solving
E– Evaluation of civilization
M– Magic of numbers
A– Application of rules
T– Tool of knowledge
I– Ideas of intellect
C– Creativity of algebra
S– Science of learning



Shreekshita, VI-A



STORY OF Pi IN MATHS

Maths pi the number pi[symbol pi] is a mathematical constant that the ratio is a circles circumferences to its diameter It related to the pi in the ancient egyptian and old Babylonian fields of An 18th century french mathematician named Georges Buffon devised away of calculate pi Mathematician begin using the greek



HEAD OF DEPARTMENT SCIENCE



J Jeevitha
M. Sc., B. Ed.

Science learning continues to strive for excellence in nurturing scientific curiosity, critical thinking, problem solving skills, developing rational thinking and Open Mindedness of learners.

As the head of the department of Science. We the facilitators of science, with our team work, collaboration and support achieved academic excellence in students. To bring holistic approach in students, we conducted interdisciplinary activities, Abhyasa 2K23 related to Science, Technology and Engineering and Mathematics. We made the students learn how science is applied to real life situations, fostering Environmental awareness.

We conducted seminars, quiz competition was held at IICT for our students, Peer empowerment programme was conducted related to problems faced by students at the age of adolescence and climate clock was observed by our students at NallaNarsimha Reddy Engineering college and foundation school.

Students participated actively and showed their capabilities which differ from one another and developed their scientific outlook. Students are able to Communicate their ideas effectively, creativity in presentations, scientific inquiry and positivity among them.

As the members of the department of science. We are able to make the students understand and analyze the scope of sciences for their future Endeavours.

We remain committed to provide a stimulating and enriching learning environment that prepares our students for success in the evolving field of sciences.

“
It is the function of science to discover the existence of a general reign of order in nature and to find the causes governing this order.
”



D. Jyothi Shree
B.A, P.P.T.T.C, D.E.L.E.D



Mamatha
M. Com (B.Ed Pursuing)



V. Ramya
B.Sc, B.Ed (M.Sc pursuing)



B. Prathibha Bharathi
M.Sc, B.Ed



M. Sindhu Priya
B.Sc, B.Ed

“What, Why and How is Science”

We are surrounded by endless logic behind every single thing we do, has a science behind it. We say a drop and a drop makes the oceans together but the science explores beneath that oceans, mysteries in the space and deep into that single drop. The Science is not limited to processes which occur but is the reason behind our existence. Many of us actually ask-“What, Why and How is Science” and the answer is you, your surroundings, the things you visualize and the process of understanding by you. It is as simple as that but as complicated as you try to understand. The basic understanding of science is essential since it simplifies life and broadens our horizons of knowledge. I’m probably sure that the famous quote “All of Science Is Nothing More Than the Refinement of Everyday Thinking” by Einstein might have been known to everyone. This quote signifies the importance of science. I know solving formulas, applying them in real life is quite boring but remember that science not = definitions and sums but it is you, your within and proves your’s, our existence.

Joyce, IX-A



Exploring Nature: A Simple View

Exploring nature is like going on a big adventure outside. You get to see trees, animals, bugs and all sorts of cool stuffs.

It’s like being a detective, trying to uncover secrets about plants and creatures. You might find out how they live, what they eat, or how they help the environment.

Sometimes, exploring nature means just sitting quietly and watching the world go by. You can learn a lot by paying attention to the little things, like the sound of birds chirping or the way leaves rustle in the wind.

Exploring nature is fun, exciting, and teaches us about the amazing world we live in. It’s about discovering the beauty of the natural world, from vibrant flowers to towering trees.

Whether hiking along trails, camping under the stars, or simply observing wildlife, exploring nature offers a chance to connect with the Earth and appreciate its wonders.



So, grab your binoculars, put on your walking shoes and explore the great NATURE. **Stuti.V.Chindi, IX-C**



What can we do to Stop Global Warming

Heat from the sun gets strapped under the blanket and the earth begins to feel too hot. But the earth cannot just kick off that cover to cool down. This is global warming.

Follow the steps to stop global warming
Clean up your room

If you're like most kids, your room probably can use a little cleaning up. And if your mom is like most moms, she is probably nagging you about it. She is right, by the way. You made a mess. You should clean it up. Well, the planet is kind of like a big messy bedroom. And guess what? The United States is making the biggest mess of all, producing 25 percent of the world's carbon dioxide making it the biggest polluter on the planet. So I need to pay the largest part in helping to clean it up.

Stephen. E, VIII-B



The Black Hole

Black hole, cosmic body of extremely intense gravity from which nothing, not even light can escape. A black hole can be formed by the death of a massive star has exhausted the internal thermonuclear fuels in its core at the end of its life, the core becomes unstable and gravitationally collapse inward upon itself, and the star’s outer layers are blown away. The crushing weight of constituent matter falling in from all sides compresses the dying star to a point of zero volume and infinite density called the singularity. Only the most massive stars-those of more than three solar masses-become black holes at the end of their lives. Details of the structure of a black hole are calculated from albert Einstein’s general theory of relativity. For a black hole with a mass 10 times as great as that of the Sun, the radius would be 30Km(18.6 Miles).

Some day humans might be able to use black holes to time travel forward. A black hole time mission could allow an astronaut to find out what the world will be like in the future. **V. Sai Swapnika. VIII-B**



IMPACT OF PLASTIC ON ENVIRONMENT

Plastic is a major concern for our environment. Plastic is a non-biodegradable material that takes hundreds of years to decompose. As a result, plastic waste accumulates in our environment and poses a significant threat to our ecosystem.

The effects of plastic pollution on the environment are significant and far-reaching. Some of the most concerning impacts include threats to wildlife; Marine animals such as sea turtles, dolphins and whales can take plastic waste for food and ingest it. Additionally, birds and other animals can become entangled in plastic waste, leading to injury and death.

Plastic pollution can also pose significant risks to human health. When plastic waste breaks down, it can release harmful chemicals into the environment.

These chemicals can then enter the food chain and potentially harm human health.

Plastic pollution can cause significant damage to ecosystems. When plastic waste accumulates in an area, it can disturb the balance of the ecosystem and harm plants and animals. **V. Hasini, VIII-B**



Things that make Life Possible on The Earth

Things that make life possible on Earth are the atmosphere, Hydrosphere, Lithosphere and the Biosphere around it. It is the right distance from the Sun. It is protected from harmful Solar Radiation by its magnetic field. It is kept warm by an insulating atmosphere and it has the right chemical ingredients for life including Water and Carbon. The process that shapes the Earth and its environment constantly cycles elements through the planet. This cycling sustains life and leads to the formation of mineral and energy resources that are the foundation of Modern technological Society. Liquid water has been stable in significant volumes over much of the volume of the planet for a long time. It provides chemical pathways for life to extract Energy to Survive.

Additional factors that have allowed the evolution of complex life are an oxygenated atmosphere. With these basic needs, humans have evolved

from time to time on how these resources are used, availability of forests. Therefore, there were changes on Earth. Now also there are changes and which are going to take place in the future. **By Aditya Krishna .K, VI-C**



How to Save Humanity from Extinction

Introduction: In the face of mounting global challenges such as climate change, pandemics, and technological risks, ensuring the long-term survival of humanity is more crucial than ever. This document outlines key strategies and actions to prevent human extinction and secure a sustainable future for generations to come.

1. Environmental Conservation: Human activities have significantly impacted the environment, leading to climate change, deforestation, and loss of biodiversity. To save humanity from extinction, we must prioritize environmental conservation efforts:

Reduce carbon emissions: Transition to renewable energy sources and implement carbon capture technologies to mitigate climate change.

Protect ecosystems: Preserve forests, wetlands, and oceans to maintain biodiversity and ecosystem services vital for human survival.

Sustainable practices: Adopt sustainable agriculture, fishing, and urban planning to minimize environmental impact.

2. Technological Innovation: Advancements in technology have the potential to both endanger and safeguard humanity. To harness technology for the greater good, we must:

Ensure AI safety: Develop and implement robust ethical guidelines and regulations for artificial intelligence to prevent unintended consequences.

Space exploration: Expand our presence beyond Earth to ensure the survival of humanity in the event of a global catastrophe.

Biotechnology: Safeguard against misuse of biotechnology by establishing global norms and oversight mechanisms.

3. Education and Awareness: Educating the public about existential risks and empowering individuals to take action is crucial. Key strategies include:

Public awareness campaigns: Inform and educate the public about the importance of sustainability

and the risks facing humanity.

Science education: Promote scientific literacy to enable informed decision-making and critical thinking.

Youth engagement: Empower young people to become agents of change by providing them with the knowledge and tools to contribute to a sustainable future.

Conclusion: Saving humanity from extinction requires concerted efforts from individuals, communities, governments, and international organizations. By prioritizing environmental conservation, embracing technological innovation responsibly, fostering global cooperation, and educating the public, we can secure a sustainable future for all. Together, we can ensure that humanity thrives for generations to come.



Sudiksha, VI-C



Icebreaker Science Riddles

1) What can eat a lot of iron without getting sick?

Solution: Rust

2) Each of your parents gave you twenty-three threadlike strands that made you, who you are today what are they?

Solution: Chromosomes

3) What four periodic elements when combined, make up something that terrifies criminals?

Solution: Carbon, Oxygen, Phosphorous & Sulphur [C+O+P+S]

4) I am a ball that can be rolled, never bounced or thrown.

Solution: Eyeball

5) Shines like silver, denser than lead, pricier than gold, could stop a bullet, if I wanted to. What am I?

Solution: Osmium

6) Thirty white horses on a red hill, first they champ, then they stamp, then they stand still.

Solution: Teeth

7) What did the fox scientist name his laboratory?

Solution: den-sity

8) What element is a girl's future best friend?

Solution: Carbon

9) What happened when the chemist read the book about helium?

Solution: He couldn't put it down

10) Which element is derived from Norse god and a Marvel hero?

Solution: Thor + ium (Thorium)

Shristi Suman, VIII-C



A Stomach with A Window

In this article we read about a soldier called Martin. In 1822 he was 18 years old and was very healthy. When he was shot, he got seriously hurt. At that time Dr. Beaumont was called to treat him. Dr. Beaumont cleaned the wound and put the dressing. After one and a half years, the doctor found that Martin's wound had healed except for one thing. He had a big hole in his stomach. The hole was covered with a loose flap of skin. Like the washer in a football. Press the skin and you could peep into Martin stomach! Not only that, the doctor could also take out food from the stomach by putting a tube in the hole. Dr. Beaumont felt he had found a treasure. Can you guess how much time he spent on doing different experiments on this stomach. Nine years! During this time Martin grew up and got married.

At that time Scientists did not know how food was digested? How does the liquid (digestive gases) in the stomach help? Does it only help in making the food wet and soft? Or does it also help in digestion.

Dr. Beaumont look some liquid (juices) out of the stomach. He wanted to see what would happen to a food item kept in a glass filled with it, would it get on its own? For this he did an experiment. With the help of tube, he took out some digestive juice from the stomach. At 8.30 am he put twenty tiny pieces of boiled fish in 10 Milliliters of the juice. He kept the glass at the same temperature as that of our stomach-about 30 C. When he checked at 2pm he found that the pieces of fish had dissolved.

M.CHARANI, III-A



Amazing Facts of Human Body

1. Infants are born with approximately 300 bones but as they grow some of these bones together. But the time they reach adulthood, they only have 206 bones.
2. More than half of your bones are located in the hands, wrists, feet and ankles.
3. Every second, our body produces 25 million new cells. That means in 15 seconds you will have produced more cells than there are people in the United States.



4. The largest bone in the human body is the femur, also known as the thigh bone. The smallest bone is the stapes bone, which is located inside your ear drum.
5. Despite accounting for 2% of our body mass, the brain uses 20% of our Oxygen and blood supply.
6. About 60% of your body is made up of water.
7. Your bones are stronger than steel.
8. The human heart beats around 100,000 times a day pumping about 2,000 gallons of blood.
9. Your fingernails develop faster than toe nails.
10. The average person has about 2.4 litres of blood in their body.
11. During your lifetime, you will produce enough saliva to fill the two swimming pools.



Harshavardhan Gupta, III-A



Long Distance Travel

Imagine that you live on a planet without an atmosphere. You will be using spacesuits when you step out of your airtight buildings. In such a world, there would be no air friction. How could you use this? The only energy you would spend would be what it cost you to accelerate the package to the right speed even this energy could be regained at your friends end with an appropriate stopping mechanism. Along the orbit no fuel is needed the package cruises along like any satellite that orbits the earth. It is free fall.

On earth, most of the fuel we spend in operating our vehicles goes into combating air friction. Whenever we decelerate or stop, the kinetic friction of vehicle simply dissipated into friction. An object moves in a straight line with a constant velocity if no force acts on it. A force will change it's velocity. Even to just change the direction in which an object is moving, without changing its speed a force must be applied.



B. Charanjit, V-B



Bowhead Whales Increase Cancer Resistance

In the Animal Kingdom, the rate of cancer is mysterious. As a matter of statistics, larger animals which have more cells in total, should get cancer more frequently than the small ones. But looking at Elephants and Whales that isn't the case - respectively, these massive creatures have roughly 100 to 1000 times the number of cells humans do, but their rate of cancer is much lower.

This year, scientists found two proteins in Bowhead Whales that could be linked to DNA repair, increasing the animal's cancer resistance.

Bowhead Whales are the longest -lived mammals on Earth with a lifespan that can exceed 200 years. The research suggests the Whale's ability to repair DNA is one of the key to their longevity.

In the study, researchers severed both strands of DNA molecule in cells from humans, cows, mice and Bowhead Whales. More than two times as many Bowhead Whales cells were able to repair the DNA, compared with the cells of any other species.



The team found that proteins called "CIRBP" and "RPA2" were much more common in Bowhead Whales and played a role in this gene repair. Perhaps scientists say, regulating such proteins in humans could mitigate damage to DNA.

Jeshwin Viraj Kadali, V-C



ZOMBIE FUNGUS

Scientists have observed a normal phenomena in most popular ant species. Somtimes these ants throw away their own mates by taking them away from their colony due to which the sacrificed ant becomes a living zombie Because of these famous zombie and fungus cops, this is a interesting thing an American series was launched in 2013"LAST OF US "this movie had prescribed that in 2023, fungus will bring a zombie virus among humans and if you are a parasitic organism, whether it is bacteria fungus protozoa or virus or it is quite infamous for switching it for example of HIV, first of all it was in non-human primates whose apps were there. It is believed that the human immune system is stronger than the immune system of ants and hence it will not cause any harm to humans, but by the 28th

century, it's started infecting people. Scientists have found parasitic fungus in the fossils of ants, it can do all this after they are turned into zombies. The fungus controls the movement of the host and transforms them into zombies because its entire life cycle depends on zombies formation stage the same life cycle starts on the path of some ants lying in the jungle, when an ant passes by there, they wait for the ant and then as soon as the ants come near it, it attacks itself with its screen and then slowly melts all the protective layers of the ant's with screen with some acid and make hole in the ant body and enters its circulatory system and then after reaching the hymeneal of the circulatory system, those bacteria spread through out the body very fast. Now after its multiplication the cardi saps fungus make a structure of hyphen tubes to connect all its different cells, which look like veins and with help of these tubes the fungus spreads between all its cells. Then the fungus make the ants mouth struck into the ground and make the respiratory organs to shut up and because of lack of oxygen the ant dies.



Shaik Hooria Rafeeqha, VII-C



CONSTELLATIONS

Constellations are patterns of stars that form recognizable shapes or figures in the night sky. These patterns are often named after mythological characters, animals, or objects from various cultures around the world. Constellations have been used throughout history as a way to navigate the sky and tell stories about the cosmos.

There are 88 officially recognized constellations, divided into two main categories: northern and southern constellations, based on their location relative to the celestial equator. Constellations provide a way for astronomers and stargazers to locate specific stars or celestial objects and to identify regions of the sky.

Constellations serve several practical and cultural purposes:

1. Navigation
2. Timekeeping
3. Astronomy
4. Culture and Mythology

The 7 main constellations are:

- 1.URSA MAJOR
- 2.CASSIOPEIA
- 3.ORION
- 4.CANIS MAJOR
- 5.CENTAURUS
- 6.CURX
- 7.CARIANA



Vijaya Mahitha, VII-C



CLIMATE SHIFT – ADAPTATION & MITIGATION

1. CLIMATE SHIFT OR CLIMATE CHANGE IS ONE THE COMPLEX ISSUE FACING BY US TODAY.
2. IT INVOLVES MANY DIMENSIONS- SCIENCE, ECONOMICS, SOCIETY, POLITICS AND MORAL AND ETHICAL QUESTIONS- AND IS A GLOBAL PROBLEM, FELT ON LOCAL SCALES THAT WILL BE AROUND THOUSANDS OF YEARS.
3. SO EVEN IF WE STOPPED EMITTING ALL GREEN HOUSE GASES TODAY, GLOBAL WARMING AND CLIMATE CHANGE WILL CONTINUE TO EFFECT FUTURE GENERATIONS.



ADAPTATIONS:

1. ADAPTATIONS MEANS ADAPTING TO LIFE IN A CLIMATE CHANGE, INVOLVES ADJUSTING TO ACTUAL OR EXPECTED FUTURE LIFE.
2. EARTH'S CLIMATE HAS BEEN RELATIVELY STABLE FOR THE PAST 10000 YEARS AND THIS STABILITY HAS ALLOWED FOR THE DEVELOPMENT FOR MODERN CIVILIZATION AND AGRICULTURE.
3. AS OUR CLIMATE CHANGES, WE WILL NEED TO ADAPT.

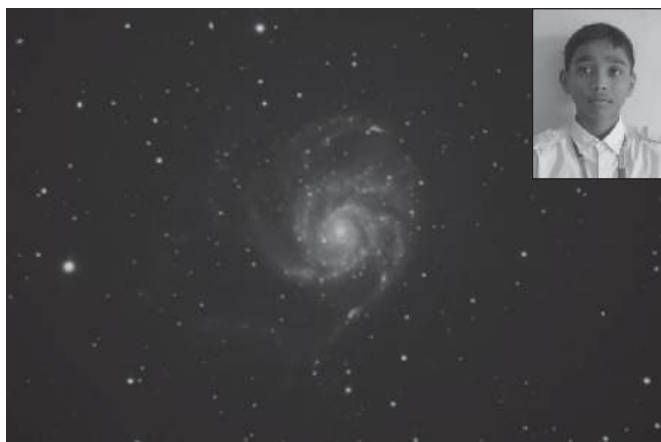
MITIGATION:

1. MITIGATION MEANS REDUCING AND STABILIZING THE LEVEL OF HEAT-TRAPPING GREEN HOUSE GASES IN THE ATMOSPHERE.
2. REDUCING FLOW OF HEAT-TRAPPING GREEN HOUSE GASES IN TO THE ATMOSPHERE IS DONE EITHER BY REDUCING THE SOURCES OF GASES (FOR EG., BURNING OF FOSSIL FUELS FOR ELECTRICITY, HEAT, OR TRANSPORT).
3. THE GOAL OF MITIGATION IS TO AVOID SIGNIFICANT HUMAN INTERFERENCE WITH EARTH'S CLIMATE. **M.P. KISHORE, III-A**



Galaxies

A galaxy is a group of stars, clouds of gases, and dust particles that move together in universe. There are billions of galaxies in the universe. They probably formed billions of years ago, soon after the universe began. There is also a black hole in the center. Galaxies are sprawling systems of dust, gas, dark matter, and anywhere from a million to a trillion stars that are held together by gravity.



Elliptical galaxies

These type of galaxies are like flattened balls of old stars and contain very little gas. It also includes the most massive galaxies containing a trillion stars.

Spiral galaxies:

Spiral galaxies have a flattened shape. They have a bulge in the centre composed of old stars surrounded by a disk of young stars and are arranged in spiral arms.

Irregular galaxies:

As its name suggests, Irregular Galaxies have no particular shape. There are billions of galaxies in the universe, the centre of the galaxy releases a huge amount of heat, radiation, radio waves and x-rays.

Galaxies are too far from us, that is, a spacecraft that moves with a speed of 60,000 km/hr reaches Alpha Centauri Galaxy which is 4.2 light-years after 80,000 years. The Milky Way Galaxy includes the sun, earth, and our solar system. It contains dust particles, huge clouds, and gases that lie throughout it and depths of interstellar space. The term Milky Way refers to the large portion of the Milky Way galaxy that can be seen from earth as well.

Nikhil Bommishetty, VII-C

FOOD WASTAGE IN INDIA

Food wastage is a significant issue in India, with estimates suggesting that up to 40% of food produced in the country is wasted.

Factors contributing to this problem:

1. Lack of infrastructure: Inadequate storage and transportation facilities lead to spoilage of perishable food items before they reach consumers.
2. Poor supply chain management: Inefficient supply chain processes result in food losses during harvesting, storage, and distribution.
3. Consumer behavior: Overbuying, improper storage, and lack of awareness about food preservation contributes to household food wastage.
4. Inadequate processing facilities: Limited access to food processing facilities leads to the wastage of perishable produce that cannot be consumed immediately.
5. Cultural practices: Festivals, weddings, and other social events often lead to excess food production and wastage.

Addressing food wastage in India requires a multi-faceted approach involving government policies, infrastructure development, public awareness campaigns, and community initiatives. Efforts to improve agricultural practices, invest in cold storage facilities, promote food processing industries, educate consumers about proper food storage and preservation techniques, and implement effective food distribution networks are essential steps towards reducing food wastage in India. Additionally, initiatives to redistribute surplus food to those in need can help alleviate hunger and food insecurity while minimizing wastage.

Reducing food wastage requires a combination of individual actions, community efforts, and policy changes.

Manaswin, IV-B





HEAD OF DEPARTMENT SOCIAL SCIENCE



T. Vijaya
M.A English,
M.Com, B.Ed

Our mission goes beyond academic excellence; it encompasses the nurturing of socially conscious citizens who understand the intricate fabric of human relationships, cultural diversity, and the challenges faced by communities.

Through an interdisciplinary approach, the Social Department endeavours to instil in our students the essential life skills, ethical values, and critical thinking abilities necessary to navigate and contribute meaningfully to an ever-evolving world.

From engaging lesson activities that connect theoretical knowledge to real-world applications to dynamic awareness initiatives addressing global concerns, the Social Department is committed to fostering an environment where intellectual curiosity meets societal responsibility.

As we embark on this journey of exploration and empowerment, our aim is to prepare students not just for exams but for a lifetime of active citizenship, empathy, and positive societal contributions.

“
Success is not final;
failure is not fatal:
It is the courage to
continue that
counts.
”



J. Aruna Bala
M.Com., B.Ed.



I. Gayathri
B.Sc, B.Ed



N. Padmavathi
B. A B.Ed



G. Esther
M.A, B.Ed



Kaif Jaweed
B. Sc, B. Ed

Peer pressure

What's peer pressure?

Peer pressure is the process by which members of the same social group influence other members to do things that they may be resistant to, or might not otherwise choose to do. Peers are people who are part of the same social group, so the term "peer pressure" refers to the influence that peers can have on each other.

Peer pressure is the influence exerted by a peer group, encouraging individuals to change their attitudes, values, or even behaviors to conform to group norms or expectations. In school today's most of the students fall under the influence of peer pressure.

Effects of Peer Pressure

Peer influence can be positive or negative. Most importantly it creates a sense of motivation. It boosts the confidence of a person. Peer influence can improve one's life, make good decisions, and provide sound advice.

Some potential impacts of peer pressure include Anxiety or depression, Distance from family and friends, Self-esteem appearance, Academic distraction.

"Choose your peers wisely and let them have a good influence on you"!!

Agrata Joshi, V-C



My School My Pride

My school....my pride...!

Where we had a wonderful school ride..!

We read, we write

And make our future bright...!

We learnt to Respect...!

Not neglect....!

We learn to accept...

Not to expect..

We laughed, we cry

We play, we study

With our best buddy...!

Respect elders, obey parents

Became sincere and punctual

Is the habit we learn...?

And that's why we says

My School My Pride

K.J.S.N.S Akshitha, V. C



Predictions about future on Earth

At present we are suffering from global warming, and because of deforestation we know that earth global temperature will increase. So, we have to plant more trees and decrease global warming. If the global warming continues it damages our earth and our future by decreasing in oxygen and increase of carbon dioxide in atmosphere.

In Future we would see a warmer atmosphere, a large climate change that depends on the decreasing level of greenhouse gas. It will be a chance of extinction use on earth. We are making a lot of pollution by smoke and making water impure with chemicals, throwing plastic in water and on roads. It affects the earth very much.

If this continues life on earth will be miserable, people will suffer from health problems, diseases due to pollution of air, water etc; due to deforestation, soil fertility decreases and no crops will grow.

N.Hajna, VI-B



"Empowered Voices: Unveiling the Strength of Women in a Stereotype-Shifting World"

Empowering women, empowering humanity.

In a world evolving at a rapid pace, women are redefining their roles and challenging stereotypes that have long confined them. This article explores into the narratives of empowerment and success that are reshaping the landscape for women in the 21st century.

Women empowerment refers to increasing the political, social, educational, gender or economic strength of individuals and communities of women. Few ways in which we can break the stereotypes are by giving women equal access to education, healthcare, decent work and representation in political and economic decision making processes.

We can achieve empowering of women through:

1. Economic Empowerment: Women are excelling in traditionally male dominated industries, proving their aptitude in technology finance and entrepreneurship.

2. Education and Knowledge: Increasing access to education empowers women to pursue careers in science, technology, engineering and mathematics breaking the stereotype of gender specific career

choices.

3. Media Representation: A shift towards realistic and diverse portrayals of women in India challenges traditional stereotypes, promoting a more inclusive and empowering narrative.

4. Health and Wellness: Women are actively challenging unrealistic beauty standards and empower body positivity movement.

As we navigate the 21st century, women are not merely breaking stereotypes; they are rewriting the narrative.

Trina Kadal, IX-C



Golden Passport

A "Golden Passport" typically refers to a citizenship-by-investment or residency-by-investment program, where individuals can acquire citizenship or residency in a country by making a significant financial contribution. These programs often involve investing in real estate, government bonds, or economic development projects. The term "Golden Passport" reflects the exclusivity and privilege associated with obtaining citizenship or residency through such financial arrangements.

These programs are controversial, with critics expressing concerns about potential misuse, lack of transparency, and the potential for facilitating tax evasion or money laundering.

In 2022 Indians constituted 9.4% of global applicants for golden passports, according to 'Citizenship Invest'.

Hitesh Kumar, VIII-C



An Umbrella for India

"Digit Shield: Navigating the Digital Horizon in India" In the bustling landscape of the digital age, where information flows seamlessly and connectivity is paramount, emerges "Digit Shield" – the umbrella designed to safeguard individuals in the era of Digital India. This innovative digital companion is not just a tool; it's a symbol of resilience and adaptability in a rapidly evolving technological landscape.

Speaking about Modis pet project, Minister of Law and Justice, Ravi Shankar Prasad said, "Today the cabinet



has approved Digital India as a good project of PM. The PM had promised to bring everyone under umbrella of 'Digital India'. With this project the villagers need not travel long distances to reach their departments. To make the program smooth and user friendly, this project can be used. By this project we can take the appointments online.

The actual meaning of Digital India is to connect India digitally. The plan is used to establish a digital platform to connect the services to individuals across India. The Digital India project is a better version of running e-governance plan. This project aims to provide thrust to nine pillars identified as growth area, these include- Broadband Highways, Universal access to Mobile connectivity, Public Interest access programme, e-governance, e-Kranti, Electronics manufacturing, information for all, IT for jobs, early harvest programme.

T. Sri Ram Charan, IX-B



"Verde Vocab: Nurturing a Biophilic World"

In a global landscape increasingly shaped by environmental consciousness, "Verde Vocab" emerges as the green glossary of the world, focusing on the intricate and harmonious relationship between humans and nature – the essence of biophilia.

The term Biophilia is derived from the Greek words for 'life' and 'love and affection', making its literal transaction "love of life". It was popularised by American psychologist Edward O'wilson in the 1980s, when he observed how increasing rates of urbanisation were leading to a disconnection with the natural world. Biophilia is of ever increasing importance to our health and well being.

VerdeVocab serves as a guide to understanding and embracing the principles of biophilia, fostering a shared language that cultivates a harmonious coexistence between humanity and the natural world.

Shristi Suman, VIII C



"Earth Tomorrow: Navigating the Future

Landscape"

Welcome to "Earth Tomorrow: Navigating the Future Landscape." As we navigate through the evolving tapestry of Earth's future, considering advancements, challenges, and the unknown territories that lie ahead.

By 2050, the global human population is projected to reach nearly 10 billion, and this becomes a big problem because we already have hundreds of millions of people suffering from hunger.

An effective way to solve the problem is through the use of Genetically Modified Organism (GMO) crops and the deep integration of AI into the farming industry. Humans will have selectively bred plants and animals for thousands of years for better yield, and using GMO crops grown like fast forwarding that process to get more food out of limited land. GMO crops will grow faster and bigger, and increase our foods shelf life.

AI will also help to make farming more efficient, reduce wastage, use less water, and strengthen global supply chains. It is also likely that lab-grown cultured meat will replace meat harvested from animals; this will help greatly to reduce our emissions and slow down climate change.

Kushi Kumari, IX-C

SOCIAL MEDIA

In this modern world social media has occupied a separate place in our life it has become part and parcel of our life. Generally social media is a group of website or application where we can share our thoughts, idea's and different information in no time. The use of social media plays a vital role in globalization and it has brought a remarkable change the field of the communication.

But there are both advantages and disadvantages of social media. A lot of people think that social media is a blessing for us but some others consider it as a curse on human civilization in the name of advancement of technology in social media. We can unite in a very short time and can take opinion from different people on a issue in just a click. The discussion on whether social media is a boon or curse for us we go on always. **B. Manaswin, IV .B**

FUTURE ON EARTH

In future no one knows what will happen, even we do not know what will happen next moment. According to predictions of scientists, world will be developed and there will be buildings touching the sky. Many jobs will be lost because robots will be doing most of the work. There will be shortage of land and people will be facing problem in breathing due to pollution and less trees. Many diseases which lead to death may end. In future human brains may be saved on computer discs and when we have to solve problems we can use that data any time. Human life span may increase. There may be flying vehicles in future. Though technology may be easier, we will not be living peacefully due to pollution and lack of Greenery...

Manav Pokar, III-A

Swami Vivekananda-Visionary Leader of Spiritual Awakening

"Take up one idea, make that an idea as your dream and your life", work and learn 24 hours to make that Idea into reality until and unless you reach to that idea said Swami Vivekananda.

He always wants Children to become the most powerful people of our nation to help people in education, food, charity and poverty".

The above slogan was very inspirational to anyone. As a student I have a goal in my life. To achieve or reach the goal I how to put a lot of efforts to get success finally my dream is to reach my goal.

Secondly:

Swami Vivekananda said that children are pillars for the future successful India so I feel that as a responsibility of mine personally and I will achieve success in my life and help the nation with all my efforts.

Ch. Parthiv, V-B



EMBRACE DIVERSITY

Diversity is not merely a meaningless word; it's a fundamental aspect of the human experience. In a world where globalization connects us more than ever before, it's a strategic advantage. It's about recognising and celebrating the unique perspective, talents, and experiences that each individual brings. When people from different backgrounds come together, they bring with them a wealth of knowledge, traditions, and ways of thinking that enrich our collective understanding of the world. This diversity fosters creativity, innovation, and problem – solving, driving progress in every field from science and technology to art and culture.



K.SRESHTA, V - A

SELF-CARE

In our life with responsibility, commitments the concept of self cares often gets over looked. However, self care is not a luxury; it is a necessity for maintaining overall well – being and living a fulfilling life.

Self- care circles a wild range of practice that organizes one's health and happiness. It involves taking actions to nature physically, emotionally, and mentally. This can include activities such as enough sleep, eating nutritious foods, exercising regularly, engaging in hobbies and seeking support when needed.



K.NAINIKA, III- C





Swasti yadav
VII A.

HEAD OF DEPARTMENT CO-CURRICULAR ACTIVITIES



C. V. Sagarika
M.B.A
Diploma in Kuchipudi
(Dance Teacher)

Just as a tree has various branches, so too do the various sections of our activity department include Dance, Music, Art & Craft, Computer Science, Physical Education and Library. The goal of carrying out activities is to help students develop their physical and mental qualities.

"Together, we can accomplish so much more than we can alone." I would want to express my gratitude to the team for their hard work and dedication, and I am honored to be a part of such an amazing organization. Your work has had a noteworthy effect

“
Art washes away
from the soul the
dust of everyday
life.

* * *

Music is the
universal language
of mankind

* * *

The game is never
more important
than the people
you play with.

”



P. Ramya Srinivas
PMCA, ICWAI
ICT Teacher



Chinthanippula Ravali
M.Sc Computer Science
ICT Teacher



Rayani Kavitha Raj
PPT, B.Com, MBA, Blisc, Misc.
Librarian



Kadali Sai Praveen
B.Sc, B.P.Ed
P.Ed Instructor



Nerella Prashanth Kumar
B.Com, B.P.Ed
P.Ed Instructor



K. VIJAY BABU
B.Com, M.P.Ed
P.Ed Instructor



K. Mohan Krishna
T.T.C in Fine Arts.
Art Teacher



Neeti Agrawal
B.Sc Home Science, B.Ed
Craft Teacher



Radhika Mula
M.Sc, Diploma in Music
Music Teacher

DEPARTMENT OF PRE-PRIMARY



P. Niharika
TCC, PPTTC



Arokiamary
B.A, PPTTC



Kumudini Rakesh Anand
B. Com, PPTTC



Chamanthi
B. Com, (PPTTC)

Picture your little one entering a vibrant world full of smiles, laughter, and limitless potential for development. Pre School is a magical space where children's minds grow and develop. Enrolling your child in Pre Primary School provides many benefits that form the basis for their future success.

Pre School allows children to interact with other children while developing important social skills. Play and group activities help children form social relationships, learn how to share, divide and conquer, and work together with others. Pre School is a time when children are developing rapidly in terms of their cognitive and language skills. Pre School curricula focus on early literacy skills and numeracy skills, setting children up for academic success in the future. Pre School programmes focus on the entire development process of young children, from their physical and cognitive development to their emotional and social well-being.

During the introduction to preschool, the children had the opportunity to practice their communication skills through interactive activities. Pre School offers a supportive environment where children are able to express themselves freely and develop effective communication skills. Pre School activities often involve physical play and exercises that help develop children's motor skills. Pre School encourages children to explore their natural curiosity and imagination. Through open-ended activities, such as building blocks, pretend play, and storytelling, children develop their creative thinking and problem-solving abilities. Parents should support their child's Pre School education with continued communication, Active participation, celebrating achievements and supporting at home in home activities.

On this note, team SMHS wishes you a very prosperous upcoming academic year.

“
It takes a whole
village to raise a
child
”



Katkuri Shailaja
M.A, PPTTC



B. Shankar Anusha
B.A (PPTTC)



Mounika
B. Tech (Co Teacher)

All about me: In the month of June, this activity serves as a wonderful opportunity to nurture each child's self-awareness. Through it, they delve deeper into their own personalities, discovering their unique interests and showcasing their individual abilities.



Doctors' Day: On Doctors' Day, our pre-primary mind champs at suprabhat model high school expressed their heartfelt gratitude towards doctors for their selfless services, especially during the current COVID-19 pandemic.

Five senses: Teaching children about the five senses is a delightful and engaging way to help them understand their bodies and how they perceive the world around them. Remember, teaching the five senses not only helps children understand their bodies but also lays the foundation for scientific thinking and vocabulary.



Bonalu: This special celebration of Bonalu, the Telangana state festival was marked by a riot of colour, customs and dance. The students were in traditional attire and carried bonam.

Recitation: That sounds like a delightful and creative endeavor! Children's imaginations are boundless, and their rhymes and poems often carry a whimsical charm. We have celebrated their linguistic adventures with playful poems written by them.



Buddies Day: The buddies day program that encouraged students to demonstrate kindness, collaborate, and seek help when necessary had a profound impact. The children, inspired by these values, created beautiful art using their palm prints.

Blue Colour Day: Blue colour day was themed with mother Theresa's birthday. It was a pleasant and a cool blue day for the tiny tots. Children came dressed up in different shades and hues of blue. Classrooms and corridors were decorated with blue colour and activities were conducted.



Janmashtami: The Mind Champs celebrated Janmashtami with great enthusiasm and grandeur.

Their splendid performance depicted the birth of Lord Krishna, emphasizing the timeless message of good triumphing over evil.

Grandparents Day:

Grandparents are the family's strongest foundation. To honour them the Mind Champs celebrated Grandparents Day. Fun filled games were conducted to strengthen bond between grandchild and grandparents.



Kinesthetic Games: Kinesthetic games, also known as hands-on activities, are fantastic for teaching various skills. They engage learners physically, making learning more enjoyable and effective.

Bathukamma: Bathukumma is a colourful floral festival of Telangana. Children came in traditional attire. The festival was celebrated with great pomp and music. The parents and children emblazoned the premises with resonating Bathukamma songs and dandiya dances.



Halloween Day: Halloween, a captivating and spirited occasion, transcends mere revelry. It intertwines the living and the departed, bridging realms through ancient customs. Children dressed up scarily and enjoyed frightening visitors.

RAKSHA BANDHAN: It was celebrated in the form of BUDDIES DAY in our school. It was more than a festival; it was a celebration of the strong relationships that bind us. It was a day that displayed the beauty of siblings' love and the importance of nurturing these precious connections.



Buddies Days focus on offering genuine support to children, and providing them with alternative role models to give them a true hand up in life.



Field Trip: An educational tour to zoo was arranged fostering children a keen sense of awareness of the environment they live in. This provided an opportunity for students to know about animals and their habitats. Children were surprised to see beautiful birds sanctuary.

Pink Colour Day: The tiny tots came dressed in pink colour and brought pink colour toys. Teachers explained significance of pink colour . Children participated in variety of hand on activities like onion print and treasure hunt.



Mock Restaurant: Restaurant play can help kids to learn social dining etiquette. Kids are much more likely to remember the mini –lessons if they choose which role they want to play. We induced red colour day with mock restaurant , children identified red colour and learned table etiquettes.

Christmas: Beyond its religious significance, the Christmas festival fosters unity and harmony among people of diverse background. Children enjoyed singing beautiful carols. Students dressed in white dresses, they attentively listened to the story of the Christmas and overjoyed to receive their Christmas hats.



Abhyasa Kids 2k23 – 24:

The science exhibition witnessed great enthusiasm and blooming participation from children of Mind Champs who had the unique opportunity of exploring as well as expressing their creative scientific ideas in the form of activities, models and projects.

It was a great learning experience for both students and teachers.



Agro Tourism: A trip to the market emphasised students with real world experiences. Children identified various fruits, vegetables and flowers. They were also made aware of eating healthy and balanced diet.



Sankranthi:

Students of Pre Primary were beaming with excitement and donned their beautiful ethnic attire to celebrate the festival of Makar Sankranthi. Parents were invited for rangoli competition and kite flying. Teachers explained the importance of festival and guided them in making colourful kites.



Fireless Cooking: Tiny tots of prep donned “Chef Caps” to exhibit their culinary skills in the fireless cooking. Children participated with full zeal and enthusiasm and doled out nutritious delicacies. They made special recipes like mini sandwich, sprouts salad, nutri laddoo



Sports Day : Amogha Juniors:

The days events kick off with the Principal's address and the release of balloons. Students from Nursery to Grade I participated in a variety of events including relay races, hundred meters race, throw ball and long jump. The students actively participated and were awarded with medals and certificates.

Yellow Colour Day: Children dressed up in different shades of yellow. They brought yellow objects to make it a complete yellow colour day. Children were made to do a hand print of chick. They enjoyed the day.





JAI HIND INDEPENDENCE DAY CELEBRATIONS

The Independence Day celebration holds significant value for Indians as it represents the unity and resilience of our nation. It is a day to honour the brave men and women who fought for our freedom, often risking their lives for the sake of their motherland. Their unwavering determination and selflessness paved the way for a free India.

The students of SMHS presented a cultural extravaganza that displayed India's diversity. It was a momentous occasion. The pre-primary students celebrated the day with great zeal and fervour. The children learnt about history and culture. Independence Day activity oriented the students about the importance of working as a team.





VANDE MATARAM REPUBLIC DAY CELEBRATIONS

Republic Day celebrations in schools foster a sense of unity and togetherness, instilling a sense of pride and belonging in students. They learn about the importance of their role in building a strong and prosperous nation, ultimately nurturing the next generation of responsible and patriotic citizens. SMHS is always a step ahead in conducting festivals like these with innovative ideas, as we believe in exploring the students' innate talents and its exhibition.

Taekwondo (a Korean Martial Arts) Presentation, Yoga Presentation, Instrumental music presentation on patriotism by primary and middle school students' were the main features of the programme.





GREAT MINDS ARE NURTURED BY GREAT TEACHERS TEACHERS' DAY CELEBRATIONS

Teachers have an incalculable impact on our lives and are the architects of our future. Along with teaching knowledge, they also instill discipline, values and a love towards subject. On Teacher's Day, we had the chance to honour and appreciate their dedication for teaching, patience and hard work. Teachers' Day was an incredibly emotional celebration of appreciation and thankfulness. Students have entertained teachers with their plays, dances, songs.





A CHILD LOVED TODAY WILL SPREAD THE LOVE TOMORROW! CHILDREN'S DAY CELEBRATIONS

Children's Day is a special occasion that revolves around celebrating the innocence, joy, and well-being of children. It's a day to honor their unique qualities and contributions. SMHS explored some delightful activities and games that made Children's Day memorable.





WE PREPARE - YOU PERFORM INTER SCHOOL SPORTS MEET

The Inter School Sports Meet Suprabhat Championship Trophy took place on November 9th and 10th, 2023. Forty talented students from various schools participated in football and basketball, demonstrating true sportsmanship and unwavering passion for the game. The deserving winners were honored with trophies and medals. The event was graced by the presence of Additional Deputy Commissioner of Police, Mr. N. Venkataramana.

It's heartwarming to see young athletes showcasing their dedication and love for sports. Such events foster camaraderie and inspire future generations to pursue excellence in athletics.





SPORTING TRIUMPHS AMOGHA-MINI SPORTS DAY

The Annual Sports Day is an essential part of our school's calendar, providing an opportunity for students to showcase their athletic abilities, team spirit, and sportsmanship. It is also a day for us to come together as a community and foster a sense of camaraderie and unity.

Sports play a vital role in our overall development, not only physically but also mentally and socially. Through participation in sports, students learn valuable skills such as teamwork, discipline, and perseverance. These skills are essential not only in sports but also in life. The programme was held on 25th January for classes Pre-Primary, First and Second. Our little students actively participated in various activities such as 50 meter dash/run, relay, standing ball throw, standing broad jump, zig zag run and flip cones with great enthusiasm.





THE SCIENCE ODYSSEY ABHYASA-SCIENCE EXHIBITION

Science exhibitions are an excellent platform for schools to showcase the innovative projects and experiments conducted by students. These events provide an opportunity for students to apply scientific concepts they have learned in the classroom to real-life situations. Science exhibition reports from schools highlight the creativity, curiosity, and problem-solving skills of the students.

School organised a Science Exhibition at SMHS named “ABHYASA 2K23” in its school campus. The science fair was interdisciplinary fair. Number of students from various classes participated in the exhibition. The science exhibition was held in honour of Sri. Ramanujan’s birthday. The main objective of the exhibition was to showcase the scientific talents of the students. The science fair was open to all the parents and students of the school for two days.

As the exhibition started, various students presented their projects. Models of solar power energy, space satellites, hydroelectric generators, train accident prevention mechanism, audinocar, hyper loop bridge, DNA extraction, automatic transformers, robots etc. were built by the students. The students who participated in the exhibition were very enthusiastic about their projects. Awards were given to the students who displayed the high level of Scientific Temper.





THE SCIENCE ODYSSEY ABHYASA-SCIENCE EXHIBITION





FETE SUPRABHAT SPRING FIESTA CARNIVAL

On February 18th, 2024, Suprabhat Model High School burst into a riot of colors, laughter, and exuberance as it played host to the much-anticipated Spring Fiesta Carnival. This annual extravaganza, eagerly awaited by students and staff alike, surpassed all expectations, promising a day filled with fun, food and frolic.

The air buzzed with excitement as students, adorned in cheerful festive attire flooded the campus grounds, eager to partake in the festivities. From traditional dance performances showcasing the rich cultural tapestry of the region to pulsating music that set feet tapping, every corner of the school reverberated with infectious energy. From mouth-watering home cooked food delicacies to savory snacks and sweet delights, the food stalls offered a tantalizing array of options to satisfy every craving.

The carnival was not just about entertainment and gastronomic delights, it was also a platform for creativity and talent to shine. Students showcased their artistic prowess through intricate art, dance, handicraft and paintings, adding a touch of aesthetic brilliance to the festivities. Amidst the revelry, games and activities abounded, providing endless opportunities for camaraderie and friendly competition.

As the day unfolded, laughter echoed and friendship blossomed, weaving a tapestry of unforgettable memories. The Spring Fiesta Carnival at Suprabhat Model High School was not merely an event; it was a celebration of community spirit, creativity, and the joy of coming together to revel in the essence of spring. As the sun set on this spectacular day, hearts brimmed with happiness, and faces radiated with contentment, leaving an indelible mark on the annals of school history. We had the privilege and honor of having Parents and Guests to share our joy.





FETE SUPRABHAT SPRING FIESTA CARNIVAL





JOURS SCOLAIRES FOLK DANCES OF INDIA

**“DANCE IS PASSION, DANCE IS DIVINE, DANCE IS WHEN STEPS AND BEATS COMBINE.
DANCE IS THE HIDDEN LANGUAGE OF THE SOUL”**

Students of Class III to VIII presented ‘The Dances of India’ as a part of Inter house dance competition. It is always said that ‘dancers are the athletes of the god and to watch one dance is to hear his heart speak’. India is one of the most religiously and ethnically diverse nations in the world. Indian culture is a treasure of a variety of folk dances. The diversity in culture and tradition is reflected in the variety of Indian folk dances. The students presented popular folk dances of different regions in India. The students were dressed up in the traditional dresses of the region they were representing. The essence of the regions was reflected in their performances. The spectators were awe struck by the fascinating young troupers.





ON TO MY NEXT ADVENTURE PRE PRIMARY GRADUATION CEREMONY

The Pre Primary Graduation Ceremony at Suprabhat Model High School marks the culmination of the pre-school years for the students of Pre-Primary. This special event took place on 17-03-2024, celebrating the outgoing batch of 2023-2024. As the tiny tots donned their graduation robes and caps with pride, they were ready to spread their wings and touch the sky!

The ceremony commenced with the lighting of the lamp, a symbolic gesture representing new beginnings. Mr.Sampath Reddy Academic Director and Mr.Narender Reddy Admin Director graced the occasion. They presented the Pre Primary Graduation Certificates to the little learners, acknowledging their achievements and growth during their pre-primary years.

A delightful role-play of Snow White & Seven Dwarfs, the interaction between a pre-primary student and principal delivering the annual report in a unique style stood apart. Through this portrayal, the apprehensions, hopes, and aspirations of these young suprabhatians ready to forge ahead to the primary wing, were beautifully highlighted.

Indeed, as one chapter ended, another began—a beautiful reminder that every ending is also a new beginning!





HAPPY TRAILS EDU'VENTURE - KERALA

You are surrounded by emerald tea gardens and clear blue skies. The misty air surrounds you like a warm blanket, and the far-off mountains appear and go in the mist. You are currently envisioning a trip to Munnar, Kerala!

One of the greatest pleasures in life that we should not miss out on is going on an expedition with those we cherish. Our subconscious retains the memories of these kinds of trips forever. Now that you're prepared to travel to Munnar and Thekkady with us, Now let's see.





WILD WOODS, STARRY NIGHTS ADVENTURE CAMPING

People who adore the great outdoors for adventure, inspiration, and comfort are a special breed of people known as nature lovers. They are the ones that look forward to the sight of a starry sky, the sound of a babbling brook, and the scent of fresh pine.

There's no better way to fulfil the call of the wild than by going on an adventure through camping. Camping enables lovers of the outdoors to completely immerse themselves in its tranquilly and beauty. It's an opportunity to re-establish a connection with nature and escape the daily grind.

Camping offers a wealth of options for outdoor exploration and discovery, whether you're settling into a lodge deep in the woods, pitching a tent in the mountains or building a campfire by the lake. Here, we'll dive into the world of camping, looking at some of the best spots and offering advice to outdoor enthusiasts on how to truly enjoy the outdoors. Thus, get your belongings and depart to the trails for adventure.





AGRO TOURISM

Agro Kisan, a one day farmer programme was planned for children to experience a farm, meet the farmers and learn through real hands-on farm work, helps to connect them better to their food and understand the importance of farming.

Going on such a field trip enhances their critical thinking skills and gives students a chance to think about a topic or theme from a different perspective. Several children don't get to experience the typical field trip locations with their families. A school trip gives students the chance to experience at ONE DAY KISAN.





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