

## A Radiant Beginning: Transforming Dreams into Reality



**MR. K. VASANTHARAJAN**

Correspondent Of Brindhavan Group Of Schools

Life is a beautiful journey of continuous improvement, offering countless opportunities for growth and transformation. As we step into this new year, I wish for every one of you to experience progress in all dimensions of your being—body, mind, and soul. Remember, "A good start is half done."

The first day of the year is an important time to pause, reflect, and realign. It allows us to evaluate our achievements and challenges from the past year and create a meaningful roadmap for the future. This is the perfect moment to build resolutions that inspire change and motivate action.

Fix your goals with clarity and determination, focusing not just on external success but also on inner growth. Strive to improve your character, nurture healthy habits, and foster positive relationships. A strong character is the foundation of a fulfilling life, and good health is the key to achieving your dreams. As you embark on this journey, remember that even small steps count towards great milestones. Believe in yourself, stay resilient in the face of challenges, and cherish every moment of progress, no matter how small it may seem. My heartfelt prayers are with you as you pursue your aspirations. May this year bring you immense joy, success, and fulfillment.

May all your dreams come true, and may you find purpose and peace in every endeavour. Wishing you all a prosperous and transformative year ahead!

**"Each new year is a blank page in the book of life. Write it with dreams, fuel it with determination, and live it with gratitude."**



## A Month of Wisdom: Highlights from Our School Assemblies

School assemblies have always been an integral part of fostering knowledge, values, and community spirit among students. The recent series of assemblies saw students across various grades enthusiastically presenting on themes that spanned health, ambition, teamwork, and social responsibility. These gatherings not only showcased their creativity but also imparted timeless lessons, leaving a lasting impact on the school community.

### Celebrating Health and Nutrition

The senior grade students brought a refreshing focus on health and nutrition through their insightful themes. Senior Grade C explored the vibrant world of veggies, emphasising their role in maintaining a balanced diet and promoting overall health. Senior Grade D highlighted the benefits of "Leafy Greens," reminding everyone about these nutrient-packed superfoods. Senior Grade E shared fascinating insights about "root vegetables," illustrating their importance in both traditional and modern diets. These presentations were a perfect reminder of the importance of making mindful dietary choices for a healthy lifestyle.

### Wisdom Through Words

The students of Grade 2 inspired their peers with themes that encouraged self-belief, positivity, and preparation. Grade 2A fostering a sense of justice and "Knowledge is Power" emphasised learning and education. Class 2B students to adopt a can-do "Dream Big, Dare to Fail" motivated students to set ambitious goals and embrace challenges as stepping stones to success. Grade 2C "Smile, It's Contagious" brought cheer to the assembly by highlighting the impact of a simple, heartfelt smile. Class 2D discussions on balancing digital "Preparation is the Key to Success" underscored the importance of planning and perseverance in achieving one's goals. Class 2E left the audience with valuable "Everything is Possible with Positive Thought" encouraged everyone to adopt an optimistic mindset to overcome life's hurdles. These assemblies were a celebration of the students' ability to express their ideas and connect themes instilled valuable lessons of resilience, positivity, and determination.

### Lessons in Teamwork and Growth

The upper primary students brought depth and dynamism to their assemblies, addressing crucial aspects of personal and collective development.

Grade 5A marked Human Rights Day with a thoughtful session that educated peers about fundamental rights and responsibilities, and preparation. Grade 2A fostering a sense of justice and equality. Grade 6C "The Power of Positive Thinking" inspired attitude and see challenges as opportunities. Grade 6D "The Importance of Teamwork" emphasised collaboration and unity as key ingredients for success. Grade 6E "The Impact of Technology on Our Health" sparked meaningful discussions on balancing digital innovation with physical and mental well-being. Each theme was delivered with confidence and achieving one's goals. Class 2E left the audience with valuable insights to reflect upon.

These assemblies were a celebration of the students' ability to express their ideas and connect themes instilled valuable lessons of resilience, positivity, and determination, not only enlightened the audience but also reinforced the importance of teamwork, responsibility, and lifelong learning. As the school community gathered to listen, learn, and share, these assemblies became more than just events—they became a testament to the values that unite us and the dreams that drive us forward.

## The Power of Music: A Universal Language



**Mrs. R. Sivapriya**  
(Isaikalaimani)

Music is more than just a collection of sounds; it is a universal language that resonates with the core of human existence. From the rhythmic drumbeats of ancient civilisations to the symphonies of modern orchestras, music has always been a vital part of human culture and identity. Its impact is profound, influencing emotions, fostering connections, and shaping societies.

Indian music is a rich and diverse tradition that reflects the country's vast cultural heritage and history. Rooted in ancient texts like the Natya Shastra, Indian music is broadly categorised into two classical forms: Hindustani from the north and Carnatic from the south. Both traditions emphasise improvisation, intricate melodies (ragas), and rhythmic cycles (talas), creating deeply expressive and spiritual experiences. Beyond classical music, India boasts a vibrant array of folk styles, devotional songs, and modern genres, including Bollywood music, which has a global following. Indian music, with its unique blend of tradition and innovation, continues to inspire and connect audiences worldwide.

### The Emotional Resonance of Music

One of music's most remarkable qualities is its ability to express and evoke emotions. A poignant melody can bring tears to the eyes, while an energetic tune can lift the spirits and inspire joy. This emotional connection transcends language barriers, allowing people from different cultures to communicate and bond through shared feelings. For many, music serves as a refuge during times of struggle, offering solace and a sense of belonging.

### Music as a Cultural Preserver

Music is deeply entwined with cultural identity. It preserves traditions and stories, acting as a living archive of human history. Folk songs, classical compositions, and religious chants all reflect the values, beliefs, and struggles of the communities that created them. In an ever-globalising world, music continues to play a crucial role in keeping cultural diversity alive.

### Cognitive and Therapeutic Benefits

Beyond its emotional and cultural significance, music also offers cognitive benefits. Studies have shown that learning to play an instrument enhances brain function, improving memory, problem-solving skills, and even mathematical abilities. Music therapy, a growing field, harnesses the healing power of music to address mental health challenges, reduce stress, and aid recovery from physical ailments. For individuals with conditions like autism or dementia, music provides a means of communication and emotional expression.

### Building Social Connections

Music is social glue that brings people together. Group activities like singing in a choir, playing in a band, or attending concerts create shared experiences that strengthen relationships and foster a sense of community. From national anthems to protest songs, music has the power to unite people in pursuit of a common cause.

### Entertainment and Inspiration

Music is also a source of entertainment and inspiration. It adds depth and emotion to movies, theatre, and other art forms, transforming stories into unforgettable experiences. Moreover, music inspires creativity, motivating artists, writers, and thinkers to explore new ideas and perspectives.

Music is an integral part of human life, weaving through our emotions, traditions, and aspirations. It transcends barriers, offering a universal platform for connection, expression, and healing. Whether it is the simple joy of humming a tune, the discipline of mastering an instrument, or the shared energy of a concert, music enriches our lives in countless ways. In its melodies and rhythms, we find not only entertainment but also a deeper understanding of ourselves and the world around us.

Music is not just an art; it is a bridge that connects hearts, uplifts spirits, and celebrates the beauty of life itself.

**"Music is the mediator between the spiritual and the sensual life."**  
Ludwig van Beethoven









## INTER SCHOOL 45th Coimbatore Sahodhaya Kabaddi Tournament

The 45th Coimbatore District award, a testament to her exceptional talent and dedication to the sport. Her performance from our school's Kabaddi team as they emerged as Runners-Up, showcasing determination, teamwork, and skill. Adding To this proud moment, Akarshana shone brightly by being honoured with the Best Player of Coimbatore



## Why Playing in the Sun is Awesome!

Playing in the sun is one of the best things ever! It's like the sun gives you a big, warm hug while you're having the time of your life. Plus, it's not just fun—it's super good for you too! First up, the sun is like a magic vitamin machine. When you play outside, your skin makes something called Vitamin D (fancy, right?). This vitamin is a superhero for your bones and teeth, making them strong and healthy. It's like eating your veggies, but way more fun! The sun also has a secret power—it makes you happy! When you're out in the sunshine, your brain says, "Wow, this feels amazing!" and makes you feel cheerful and relaxed. So, if you're ever feeling grumpy, just step outside and let the sunshine cheer you up.

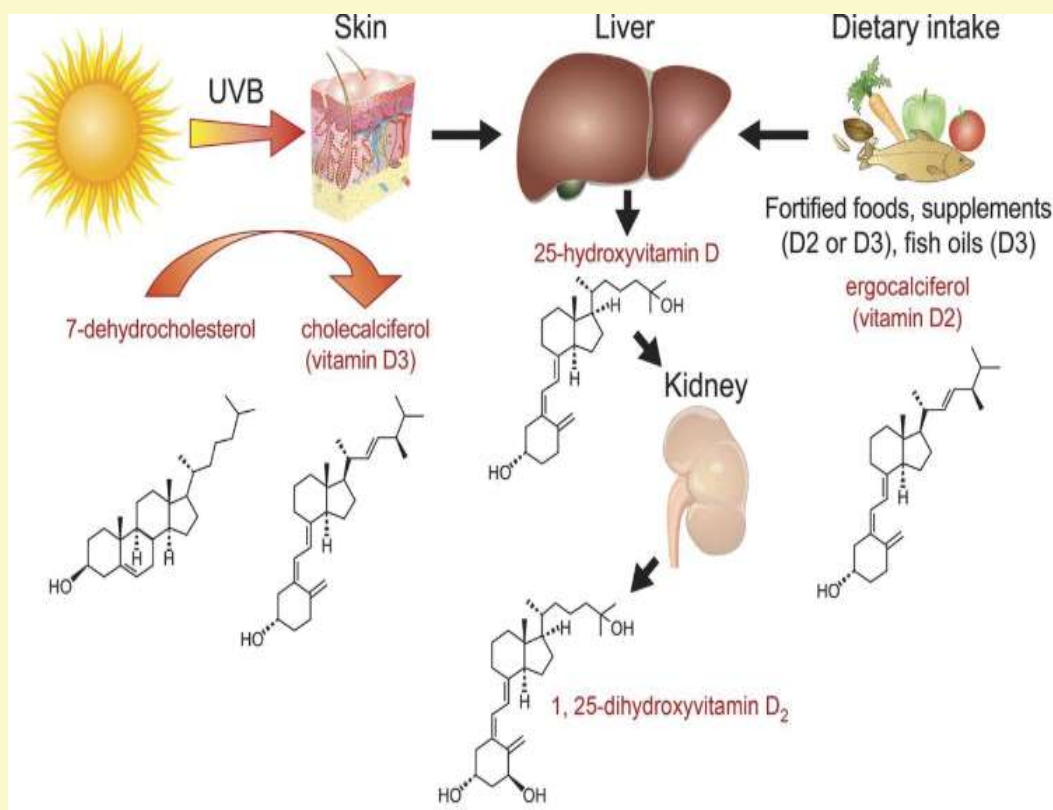
Running around in the sun isn't just great for your mood—it's also awesome for your body! Whether you're playing tag, climbing trees, or just chasing your shadow, you're getting stronger, faster, and more active. Plus, playing with friends outside means more laughs, silly games, and unforgettable adventures. And guess what? The sun even helps you sleep better at night. When you've been outside, running and playing in the fresh air, your body is ready to snooze like a champion. You'll fall asleep faster than a blink!

But here's the best part: playing in the sun makes you feel like a real explorer. You get to discover cool stuff—like bugs, plants, and funny-shaped clouds. It's like going on a mini-adventure every time you step outside!

Just remember to play safe—put on sunscreen so you don't get burnt, wear a hat if it's super sunny, and drink lots of water. The sun is your buddy, but even buddies need some rules. So, grab your friends, head outside, and have the best time ever. The sun is waiting to play with you—don't keep it waiting!



Mrs. Rasika V  
MPED, NIS



## A Triumph of Talent



Lakshana of grade 7 represented the Tamil Nadu team and was selected for Indian team sub-youth and youth categories selection trails. (Air pistol) National shooting championship



Mirthika T of grade 10 represented Tamilnadu Nadu, and she secured bronze medal in 4x100m relay at Junior nationals Athletic meet



Sreejith K of Grade 5 has secured silver in sub-junior boys under 18 kg category in 38th national junior kyorugi taekwondo championship 2024



Lakshmi Purnima of grade 8 has secured Gold in Double stick at 4th state level silambam championship 2024



B.Nikhileshwar of Grade 6 secured 23rd position at Chess Academy, Coimbatore District Level Chess Tournament, under the 12 category.



Tanshi Purnima of grade 1 has secured bronze in single stick at 4th state level silambam championship 2024



Sivaji P V of Grade 7 has secured 3rd place in the drawing competition conducted by stem enliven abacus and speed maths, Chettipalayam. Coimbatore



SWASTIK S. K. of Grade 8 has secured first place in stick fight and third place in single stick rotation at the 3rd national level silambam open championship in Bangalore.



Viji P V of Grade 4 has secured first place in the drawing competition conducted by stem enliven abacus and speed maths, Chettipalayam. Coimbatore



Ajaykrish K of grade 2 has secured first place in the drawing competition conducted by stem enliven abacus and speed maths, Chettipalayam. Coimbatore

## New Year, New You: Resolutions for a Healthier Year!

The start of a new year is the perfect time for children to focus on building healthy habits. These simple resolutions can help you stay active, happy, and ready to take on the challenges of school and playtime!

**Stay Hydrated:** Drinking enough water is important for staying energetic and focused. Make it a goal to drink 6-8 glasses of water every day, especially after playing or studying. Carry a water bottle to school to stay hydrated throughout the day.

**Get Moving:** Physical activity is fun and great for your health! Whether it's playing your favourite sport, cycling, or just running around with friends, aim to move your body for at least 30 minutes every day. It keeps you strong and happy.

**Eat more fruits and vegetables:** Fruits and veggies are superfoods packed with vitamins. Add colourful fruits like apples or bananas to your snacks and include vegetables in your meals. They make you feel energised and ready for learning.

**Sleep Well:** Sleep is your superpower! Make sure you get 8-10 hours of good sleep every night to help your brain rest and grow. Set a bedtime routine that includes brushing your teeth, reading a book, or listening to calming music.

**Spend Less Time on Screens:** Too much time on phones, tablets, or computers can be unhealthy. Limit your screen time and use the extra hours to read books, draw, play outside, or spend time with family.

**Practice Gratitude:** Take a moment every day to think about three things you're grateful for—like a kind teacher, a sunny day, or a fun game with friends. It helps you stay positive and cheerful.

**Help Others:** Helping others makes you feel good, too! You can help classmates with homework, clean up your room at home, or join school activities that support your community. It's a simple way to spread kindness.

**Keep Moving During Breaks** Use your school breaks wisely by staying active. Play a quick game, stretch, or walk around instead of sitting in one spot. Staying active improves focus when you're back in class.

**Eat Breakfast Every Day** Breakfast is the most important meal! Start your day with a healthy meal like a bowl of cereal, fruit, or eggs to fuel your body and brain for learning and playing.

**Stay Organized** Keeping your books, homework, and school supplies organised can reduce stress and save time. Set up a study space at home and pack your school bag the night before to avoid last-minute rushes.

By following these simple resolutions, you can make the new year your best one yet. Remember, healthy habits don't have to be boring—they can be fun and exciting when you involve your friends and family. Start small, stay consistent, and watch yourself grow into a healthier, happier version of yourself!



INTRA - SCHOOL

Tales Un-leashed: A Journey Through Imagination



ACTIVITY

Grade 2: Subtraction Machine

The Subtraction Machine Activity Students saw how the digits The Subtraction Machine was a aligned based on their place creative tool designed to help values, which helped them grasp students practice subtraction, the concept of regrouping and both with and without regrouping. subtraction more effectively. This The activity involved placing the hands-on activity was perfect for digits of the given numbers in the reinforcing subtraction skills and correct place value, allowing ensuring students understood the students to visually understand mechanics of borrowing and the process of subtraction.



Finding the Fraction Part of a Whole Object



In this engaging activity, students The activity helped students were asked to explore fractions by understand the concept of identifying the fraction part of fractions by connecting them with various whole objects. Using real-world objects. By physically visual aids, such as pictures or or visually interacting with the physical objects, students divided fractions, students grasped how a the objects into equal parts and whole could be broken down into recognised what fraction each parts and how to express those part represented.

Identifying Helping Verbs Activity

In this activity, students identify helping verbs used with nouns or pronouns in sentences. They read a short paragraph and highlight the helping verbs that appear with nouns or pronouns. The activity focuses on helping verbs like is, are, was, were, has, have, had, and others. Students work individually or in groups to analyse how these helping verbs modify the main verbs and express tense, voice, or continuity. Through this hands-on approach, students build a clear understanding of the role of helping verbs in sentence construction.



"Identifying Tamil Words and Their Opposites Activity"



In this activity, students identify the given Tamil words and determine their opposites. Words are presented on flashcards or displayed on the board, and students take turns reading them aloud. For example, when shown the word "பெரியது" (Periyathu - big), students identify its opposite as "சிறியது" (Siriyaathu - small). The activity encourages students to think critically about word meanings and their opposites. It also includes interactive tasks such as matching words with their opposites or writing sentences using both the word and its opposite. By engaging with this exercise, students enhance their vocabulary and strengthen their understanding of Tamil language concepts.

MATH QUIZ COMPETITION

GRADE - 1



GRADE - 2



GRADE - 3



GRADE - 4



GRADE - 5



GRADE - 6



GRADE - 7



GRADE - 8



GRADE - 9



GRADE - 11





CELEBRATIONS

**Karthigai Deepam: Illuminating the Spirit of Tradition at BVPS**

The serene glow of countless lamps filled the air with tranquility and devotion as Brindhavan Vidyalaya Public School celebrated the auspicious festival of Karthigai Deepam. Staying true to the essence of the festival, the celebration focused on simplicity, spirituality, and a deep connection with tradition. The program began with the ceremonial lighting of the Karthigai Deepam, symbolising the triumph of light over darkness and ignorance. The Principal, along with student representatives, lit the central lamp, marking the beginning of the celebration. The sight of the glowing flame brought an air of solemnity and reverence, reminding everyone of the rich cultural heritage that Karthigai Deepam represents. The highlight of the event was the collective lighting of clay lamps (diyas) by students and staff. Every participant brought their own eco-friendly diyas, which were filled with oil and lit carefully.

The school grounds were soon transformed into a magnificent spectacle of light, as the diyas were arranged in intricate patterns, including stars, temple motifs, and other traditional designs. The mesmerising glow of the lamps symbolised unity, harmony, and the enduring power of hope. Adding to the divine ambiance, the school choir delivered a soul-stirring performance of bhajans and devotional songs. The melodious voices of the students resonated throughout the campus, creating an atmosphere of spiritual upliftment. Songs like "Karpagame Kan Paarai" and "Shivoham" left the audience deeply moved, as the essence of devotion echoed in every note. The simplicity of the celebration served as a reminder of the deeper values that Karthigai Deepam embodies—selflessness, gratitude, and the triumph of goodness. Students were encouraged to reflect on these virtues as they participated in the lighting of



**Christmas Cheer Lights Up BVPS**

The enchanting spirit of Christmas came alive at Brindhavan Vidyalaya Public School, where students and staff gathered to celebrate the season of love, joy, and goodwill. The melodious voices of the students, accompanied by instrumental music, created a festive atmosphere that resonated with twinkling lights and the true spirit of Christmas. The event reached its peak with the much-anticipated arrival of Santa Claus, whose cheerful presence brought laughter and excitement to the gathering. The celebration began with the ceremonial lighting of the Christmas Star, a symbol of hope and peace. This act set the tone for the festivities, filling everyone with excitement and anticipation for the joyful events that followed. The school choir captivated the audience with a mesmerising carol performance, presenting classic tunes such as Silent night, we wish You a Merry christmas, jingle bells. The melodious voices of the students, accompanied by light and goodwill. The campus instrumental music, created a radiated festive cheer, adorned with twinkling fairy lights, and a magnificent Christmas tree decorated with colourful baubles and ribbons. The celebration began with the presence brought laughter and excitement to the gathering. Dancing and waving his way to peace. This act set the tone for the stage, Santa distributed the sweets to the children, spreading joy and happiness and creating unforgettable memories, especially for the younger students. A highlight of the celebration was the beautifully performed Nativity play, which narrated the story of the birth of Jesus Christ. Students portrayed the roles of angels, shepherds, and wise men with grace and enthusiasm, accompanied by a visually stunning manger scene. The skit delivered a powerful message of love, humility, and compassion, leaving a lasting impact on the audience. The event concluded with students and staff gathering to share in the festive joy and unity. The campus buzzed with laughter and carols as the Christmas celebration at BVPS brought the school community together in a heartwarming and memorable way. It was a day that perfectly captured the essence of the holiday season—spreading light, love, and joy.



STUDENTS CORNER

**Buckle Up: The Physics of Protection**



**How It Works:**

When a car is in motion and comes to a sudden stop during a collision, the driver or passenger continues moving forward due to inertia (Newton's First Law). Without a seat belt, the driver would crash into the wind shield or be thrown around inside the car. However, if the driver is wearing a seat belt, it applies an unbalanced force to stop the driver's forward motion. The seat belt works by gradually applying this force over a longer period of time. This slower deceleration reduces the impact and prevents severe damage. The force from the seat belt is distributed across the body, minimising the pressure at any single point.

**The Principle Involved:** The seat belt locks in place during a collision, and as the car comes to a sudden stop, there is no unbalanced force acting on the driver, so they continue moving forward. The seat belt stops this forward motion by applying force to the body. According to Newton's Third Law, the seat belt exerts an equal and opposite force on the driver or passenger safely. By wearing a seat belt, you ensure that your forward motion is controlled and decelerated in the safest way possible. Never exert a force on the seat belt. The seat belt exerts an equal and opposite force back on the driver, which causes a controlled deceleration, stopping the driver safely.

**Why It's Important to Always Wear Seat Belts:** Seat belts are not just a safety feature; they are a life-saving necessity. In the event of a collision, the seat belt acts as the primary means of protecting the driver and passengers from injury. Without a seat belt, the body continues moving forward at the same speed as the car before it crashes. This causes serious injuries or even fatalities. When you're wearing a seat belt, it helps to decelerate your motion over a longer period, reducing the risk of damage.



DHARAGA DHARSHINI.  
GR - 11

In the desert existed a rose and a cactus. The beautiful rose would take every opportunity to insult the cactus, but the rose was too obsessed with its own Look, there was no water during a particularly hot summer. The rose started to wither away, but the cactus had become a source of water for sparrows. The rose asked the cactus for water, and the nice cactus readily agreed. Moral: never judge someone according to how they look.

மாணிக்கச் சிலம்பிற்கும் முத்துச் சிலம்பிற்கும் இடையே ஏற்பட்ட உரசலில் கணவனை இழந்தவனே.....!

உறுதியை போற்ற வாழ்த்துகளே இல்லை.....!

பணம் படைத்தவனே! பணம் குறைந்தவனே! தவறா கண்டாய் பொழுது தட்டி கேள் என்ற பாடத்தை வணக்கங்களுக்கு புகட்டியவனே!

கட்டிய மனைவியை மறந்து விட்டு சென்ற கணவனுக்காக பழிவாங்காமல் அவனை மன்னித்து அவனுக்கு மாடு வாழ்வு கொடுக்க தயாரான வணக்கனின் குலம் திகழ நிறுந்த தமிழ்நாட்டு தங்க மகனே! நீ வாழ்க! உன் குணம் வளரும்! தலைமறையும் வரুক!



G9 YADAVILAKSHMI M

**BIGGEST AND SMALLEST OF EVERYTHING**

Biggest Ocean: Pacific Ocean.  
Biggest Desert: Antarctic Desert (cold desert) or Sahara Desert (hot desert).

Biggest Mountain: Mount Everest (highest peak above sea level).  
Biggest River (by volume): Amazon River.

Biggest Animal: Blue Whale (largest mammal).  
Biggest Land Animal: African Elephant.

Biggest Bird: Ostrich.  
Biggest Reptile: Saltwater Crocodile.

Biggest Building: Burj Khalifa in Dubai.  
Biggest Stadium: Rungrado 1st of May Stadium, North Korea.

Biggest Dam: Three Gorges Dam in China.  
Biggest Mall: Dubai Mall, UAE.

Biggest Planet: Jupiter in our Solar System.  
Biggest Star: UY Scuti (one of the largest known stars).

Biggest Galaxy: IC 1101 (largest known galaxy).  
Biggest Sporting Event: The Olympics (by global audience).

Smallest Ocean: Arctic Ocean.  
Smallest Desert: Carcross Desert, Canada  
Smallest Mountain: Mount Wycheproof, Australia  
Smallest Animal: Paedophryne amauensis  
Smallest Mammal: Etruscan Shrew  
Smallest Bird: Bee Hummingbird  
Smallest Reptile: Nano-chameleon  
Smallest Building: Newby-McMahon Building in Texas, nicknamed "The World's Littlest Skyscraper."  
Smallest Island: Bishop Rock, UK.  
Smallest Country: Vatican City  
Smallest Planet: Mercury  
Smallest Star: EBLM J0555-57Ab (about the size of Saturn).  
Smallest Galaxy: Segue 2 (a faint dwarf galaxy).  
Smallest Country to Compete in the Olympics: Nauru.  
Smallest Bone in the Human Body: Stapes (in the ear).  
Smallest Flower: Wolffia (tiny aquatic plants).

**Guess the numbers**

?							
70	?						
50	?	6					
?	10	2	3				
25	5	10	1	4	2	?	7

G2 SUGAN SHARVESH M N

**விஜய தீயம்**

வெற்றி வாழி ஜொலிக்கும்

நேரம்,

தீயம் ஏற்றும் ஒளிபின் பேரம்.

இருள் மாபீந்து நல்வழி

தோன்றும்,

விஜய தீயம் வாழ்வில் ஓங்கும்

Six yards of grace, tradition, and timeless beauty celebrate the essence of the saree today and every day.

A saree is not just an attire ; it is a story woven in threads, a heritage draped in elegance.



G8 MEGAVARSINI R K

**World Navy Day**

It is celebrated on December 4th in India. The observation of the navy is a nautical army of volunteer yeomen. On December 4th, 1971, the Indian Navy launched Operation Trident, a daring naval offensive that crippled Pakistan's Karachi harbours. The operation was a turning point in the war and showcased the Indian Navy's skill and bravery. On Navy Day, the Indian Navy opens its warship.

KAVYA SHREE J S  
G8



**Genius of the Month**

Congratulations to Diya Sandeep from Grade 6 for earning the title of 'Genius of the Month'! Your creativity and problem-solving skills have inspired us all. Keep shining and aiming higher!

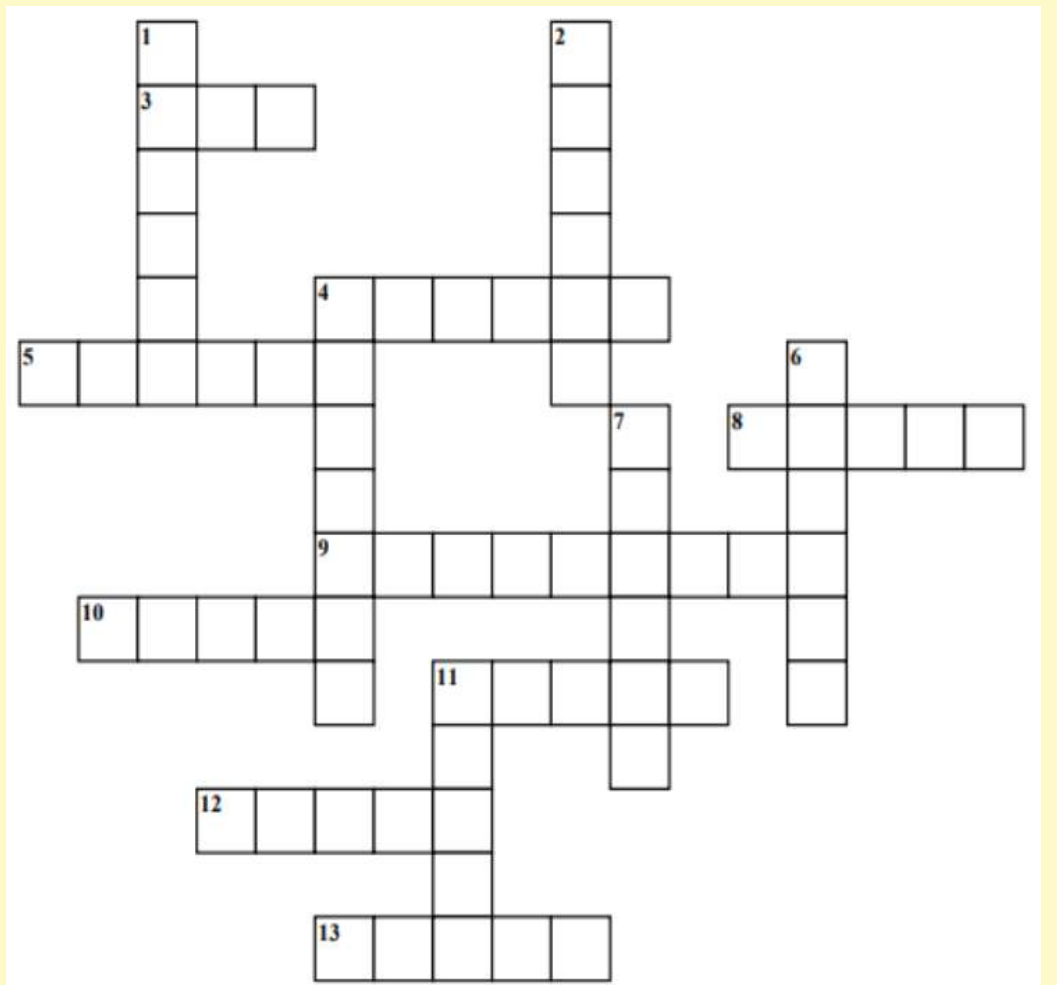


DIYA SANDEEP  
GR 9

**Try these and let me see whether you could crack it its a challenge**

1. What is the term for animals that only eat plants?
2. Who discovered the law of gravitation?
3. What is the powerhouse of the cell called?
4. Which element has the highest melting point?
5. Which battle marked the beginning of British rule in India?
6. Who was the first Indian to win a Nobel Prize?
7. In which year did the Quit India Movement start?
8. What was the original name of Swami Vivekananda?
9. What is the name of the deepest point in the Earth's oceans?
10. Which river is known as the "Sorrow of Bihar"?
11. What is the only continent without an active volcano?
12. Which is the smallest country in the world by area?
13. Which Indian city is known as the "Silicon Valley of India"?
14. What is the name of the world's largest space telescope launched in recent years?
15. Who is the current Secretary-General of the United Nations?
16. Who wrote the epic Mahabharata?
17. What is the pseudonym of Mary Ann Evans, the author of Middlemarch?
18. In which language was the book Arthashastra originally written?
19. Which cricket team won the ICC Men's Cricket World Cup 2023?
20. What is the standard height of a basketball hoops?
21. In chess, what is the name of the special move involving the king and a rook?
22. What is the study of coins called?
23. Who painted the famous artwork Mona Lisa?
24. What is the term for the fear of heights?

**GUESS THE COUNTRY**



**Across**

- [3] Country with the Statue of Liberty and Hollywood.
- [4] Birthplace of democracy and ancient mythology.
- [5] Country famous for its Eiffel Tower and baguettes.
- [8] Home of sushi and cherry blossoms.
- [9] Known for kangaroos and the Sydney Opera House.
- [10] Famous for flamenco dancing and paella.
- [11] Land of the Taj Mahal and spicy curries.
- [12] Country with the Great Wall and pandas.
- [13] Land of the Pyramids and the Nile River.

**Down**

- [1] Largest country by land area and home to the Kremlin.
- [2] Known for tacos and the Mayan pyramids.
- [4] Known for its Oktoberfest and precision engineering.
- [6] Famous for its maple syrup and Niagara Falls.
- [7] Known for the Amazon rainforest and Rio Carnival.
- [11] Famous for its pizza, pasta, and the Colosseum.





A. ARYAN - GR - 1



J. ADHAV - GR - 2



DHARIKK. A N - GR 2



G.P. PRAJITH - GR 3



M. RAKSHAN - GR 4



SHANJHU G S - GR - 4



RACHANA. D G - GR 6



MEGAVARSINI. R K - GR 8



NIKHILESHWAR. B - GR 6



ANISANKARI. S - GR 5



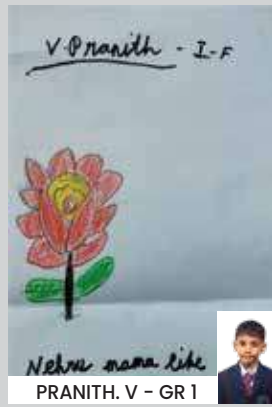
KRITHA. D - GR 8



ABISALINI. M K - GR 8



DIYA. B - GR 9



PRANITH. V - GR 1



MIRUNALINI. G - GR 1



MIDHUN. M - GR 5



YAKSHEETHA. G - GR 1



K. DEVADHARSHAN - GR 2



NIVEDYA. M L - GR 2



DARUNESH. R - GR 2



DHARSHAN. K - GR 3



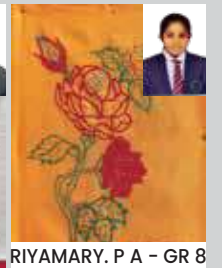
MELANI. N - GR 6



TEZASWINI - GR 8



SANJANA. K - GR 8



RIYAMARY. P A - GR 8



MUGHILAN. S - GR 4



NIKHITHA. RM - GR 5



SAIRUDHRA - GR 1



SHRISHA. M S - GR 7



SATWIKA NIVASHINI - GR 8



MALARVIZHI MEENAKSHI. R GR 2



VIDHULYA. K - G5



AKSHAYAH. A - GR 8



KAVYA SHREE J S - GR 8



MITHRA. M - GR 7



SRIYA. S - GR 8



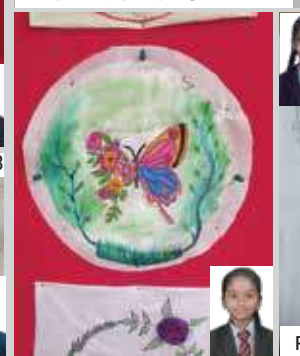
ABISALINI. M K - GR 8



RITHIKA. S - G8



PRAJITH. G B - GR 3



RAJA YAZHINI - GR 9



AKILESH. M - GR 9