

Final
Edition



THE INSIGHTS

School Newsletter - 2024

EXPLORE | ENGAGE | EXCEL



FOUNDATION DAY



www.edifyworldschoolattapur.com

Chief Editor : Aditi Khare

FROM THE DESK OF OUR CMD



Dear School Community,

As we draw closer to the culmination of this academic journey, I am filled with deep appreciation for the unwavering commitment and resilience displayed by each member of our school family. Let's unite in a final push, celebrating our collective achievements, and eagerly anticipating the boundless opportunities that await us.

D. RAJESHWAR REDDY

Chairman & Managing Director
Edify World School - Attapur

FROM OUR ACADEMIC DIRECTOR

Dear School Community,

As we stood at the threshold of another academic year's end, I found myself reflecting on the incredible journey we've shared. It's been a year of growth, learning, and unparalleled dedication.

In these final moments, let us come together to celebrate our triumphs and honor the hard work that has brought us to this point. As we prepare to bid farewell to another chapter, let's do so with gratitude for the memories made and excitement for the adventures that lie ahead.



D. Haritha Reddy
Academic Director
Edify World School - Attapur

ASSEMBLIES

A Glimpse into Dynamic Assemblies



GRADE 3 INSPIRES WITH M.S. DHONI BIOGRAPHICAL SKIT: NEVER GIVE UP!

Through an inspiring portrayal, students delved into the life of M.S. Dhoni, showcasing the unwavering spirit of resilience and determination in the face of challenges.

GRADE-5 EXPLORERS SHOWCASE IMPORTANCE OF DISCIPLINE IN ASSEMBLY PERFORMANCE

The assembly, led by Grade-5 Explorers, focused on the theme of 'Discipline,' highlighted how it shapes habits, personalities, and lives. Their dance performance effectively conveyed the rules of discipline.



POWER OF PUNCTUATIONS, GRADE 5 PIONEERS

Students highlighted punctuation importance with captivating skit and Kungfu Punctuation drill, pledging to use punctuation marks diligently.



GRADE 1 THINKERS SHINE BRIGHT IN ENGAGING ASSEMBLY

Grade 1 Thinkers stole the spotlight, unraveling the mysteries of energy and its sources. Their spirited dance performance to the theme 'Earth is Home to You and Me' added vibrancy to the occasion. The assembly also celebrated the achievements of Grade 1 students with the distribution of Olympiad certificates and medals.



ASSEMBLIES

A Glimpse into Dynamic Assemblies



ELECTRICITY CONSERVATION, GRADE 1 PIONEERS

Grade 1 Pioneers impress with electrifying assembly on saving electricity, inspiring energy-efficient practices.

GRADE 2 COMMUNICATORS ILLUMINATE NON-VERBAL COMMUNICATION

Edifiants of Grade 2 delivered a compelling assembly, exploring the power of nonverbal communication and the significance of Basant Panchami, leaving a lasting impact on expressing thoughts and appreciating the gifted.



GRADE 3 INNOVATORS CELEBRATE VASANT PANCHAMI WITH VIBRANT ASSEMBLY

Learners celebrated the onset of spring and worshipped Saraswati, the goddess of knowledge, music, and arts, with a special assembly led by Grade 3 Innovators. Dressed in yellow attire, they sang 'Saraswati Vandana' to seek blessings, showcasing learning and creativity amidst cultural festivities.

ASSEMBLIES

A Glimpse into Dynamic Assemblies



GRADE 3 COMMUNICATORS' TRIBUTE, REMEMBERING PULWAMA ATTACK VICTIMS

Grade 3 Communicators proudly present a touching skit play paying tribute to the victims of the Pulwama attack. With love and respect for our country, our children honor the memory of the 40 CRPF personnel who lost their lives on February 14, 2019.



EMBRACING SOCIAL JUSTICE, GRADE 2 ORGANIZERS

On World Day of Social Justice, Grade 2 Organizers and Innovators showcased their potential in assembly, emphasizing kindness, equality, and truth as pillars of justice. Through diverse dance forms and the significance of 'Mudras' as sign language, they left a profound impact, reinforcing Edify's commitment to diversity and social responsibility."



GRADE 2 BELIEVERS' ASL SHOWCASE

A Spectacular Display of Talent and Respect! Students from Grade 2 Challengers and Grade 2 Believers wowed us with enlightening performances on American Sign Language (ASL) and the essence of respect. The highlight was a mesmerizing dance performance and a stunning demonstration of spelling our school name in ASL, followed by the recognition of SOF IMO winners with medals."

ASSEMBLIES

A Glimpse into Dynamic Assemblies

ZERO HUNGER

Edifyans of Grade 2 Stalwarts Shine in Morning Assembly, Spreading Awareness on Zero Hunger through Original Song.



EDIFY WORLD SCHOOL CELEBRATES NATIONAL SCIENCE DAY, GRADE 2

Grade 2 Edifyans honored Sir C.V. Raman's pioneering discovery with enlightening activities, highlighting the significance of science in defense and agriculture. A special assembly pays tribute to our armed forces, fostering scientific curiosity and innovation among students.



GRADE 5 ACHIEVERS PROMOTE DISCIPLINE IN SPECIAL ASSEMBLY

In a special assembly themed 'Discipline,' Grade 5 Achievers emphasized its importance through a school song, pledge, and an oath-taking ceremony. The event also recognized Edifyans' talents in NSO with the distribution of gold medals and certificates, showcasing their commitment to responsible behavior.

FIELD TRIPS



GRADE 1 EXPLORES DAIRY MAGIC: FIELD TRIP TO MASQATI DAIRY FACTORY

Excited students witnessed the dairy production process, from ghee to almond milk, guided by skilled artisans. The highlight: an ice cream tasting session, leaving them with sweet memories and new-found appreciation.

IK-3 LEARNERS TRANSFORMED INTO NATURE EXPLORERS AT GANDIPET ECO PARK!

Venturing beyond classrooms, IK-3 embarked on an exciting field trip to Gandipet Eco Park, immersing themselves in nature exploration. From insects to shrubs, they joyfully encountered diverse plant and animal life, including spiders, ant hills, chameleons, and even a snake by the river.



GRADE 3 STUDENTS EXPLORED SCIENCE WONDERS AT SANJEEVAIAH PARK'S DO SCIENCE PARK!

An enriching trip to Sanjeevaiah Park's Do Science Park delighted our students, offering powerful learning experiences. From understanding scientific principles behind machines to hands-on exploration of pendulums, periscopes, solar panels, and illusion wheels, the trip left a lasting impression on our young minds.

GRADE 4 SCIENCE EXPLORATION AT "DO SCIENCE EXHIBITION"!

Edify World School's Grade 4 students embarked on an exhilarating journey of scientific discovery at the Do Science Exhibition in Sanjeevaiah Park. Guided by experts, they conducted experiments and explored scientific wonders, expanding their knowledge beyond the classroom. It was an unforgettable experience of thrilling discoveries and practical learning!



STAR PERFORMERS



N. DAAKSHINYA - GRADE 2 CHALLENGERS *

Grade 2 Challengers' N. Daakshinya shines as the champion of the South zone in the Live Dance Contest 2024.

N. ARJUN OF GRADE 2 INNOVATORS & AARUSH AITHA OF GRADE 2

N. Arjun of Grade 2 Innovators clinches the gold medal, while Aarush Aitha of Grade 2 Inquirers secures the bronze in the 6th Twin Cities Inter Schools Skating Competition 2024, under the boys' under-9 category!



ISRA TAZMEEN FROM GRADE 2 EXPLORERS

Isra Tazmeen from Grade 2 Explorers emerges victorious, clinching the gold medal in the 3rd International All Styles Martial Arts Championship 2024!

NATIONAL SCIENCE OLYMPIAD WINNERS - GRADE 3

Huge congratulations to our Grade 3 NSO (National Science Olympiad) winners:

- 1 Jaswanth Nalla - Thinkers
- 1 Thanishka R - Thinkers
- 1 Atharv Vaidya - Organizers



ANIKA AERRA FROM GRADE 1 INQUIRERS

Anika Aerra from Grade 1 Inquirers continues to shine, clinching both Gold and Bronze Medals in the 12th Open State Level Inter School Kyorugi and Poomsae Taekwondo Championship respectively.

CONGRATULATIONS TO OUR GRADE 1 IMO GOLD MEDALIST!

Kavya Hansika, Aadhyaa Area, Mohammad Ayman Sameer, Rudroj Utkarsh, Mayukha Aviti, Veer Prasan



STAR PERFORMERS



GRADE 4, IMO GOLD MEDAL WINNERS

Pahel Jain, Chaitra Geethika, AyukhthArya, Tanish Kurumeti, Reyansh Padhy, Naga Anika, Dhruv Kathula, Karra Arnav Reddy, Afnan Shaik & Shariq Ahmed

GRADE 2, IEO GOLD MEDAL OF EXCELLENCE WINNERS

Hitakshi Panwar, Vihaan Putla, Adikesh, Riyansh Rao Yadagiri, Gnanasri, Ayesha Ehtesham, K Siyaan Aryan, Rama Aadvik



GRADE 2, NSO GOLD MEDAL OF EXCELLENCE WINNERS

Prayansh Jain
Aadvik Chavhan
Vihaan Putla
Ayesha Ehtesham



GRADE 2, IMO MEDAL WINNERS

Simra Shakeel, Riaan Jain, Ayesha Ehtesham, Yuvaan Agarwal, Daksh Gupta, Charvik Agarwal, Myakala Rudhransh, Riyansh Agarwal, Samarth Gupta, Palak Kabra, G Aarvi Sagar, Srenika Laasya, Arjun Nellikondi



STAR PERFORMERS



GRADE 5 IMO GOLD MEDAL WINNERS

Shaik Zubair,
Ayush Sai,
Arjun Dwarakanani
Krishiv Rungta

GRADE 2 - INTERNATIONAL HINDI OLYMPIAD MEDAL WINNERS

Devansh- Gold
Isra Tazmeen- Gold
Aadvik- Gold
Samarth- Gold
P. Shrinika- Gold
Trisha Sipani- Silver
Lakshmi Srinika- Silver
Nikiunj Rati- Bronze
Yuvan Daga- Bronze
Kunsh- Bronze
Nuha Aiman- Bronze
P. V. S. R. Karthikeya- Bronze



CONGRATULATIONS TO OUR GRADE 3 IMO WINNERS FROM VARIOUS SECTIONS:

Unnati Gulve, Sardarni Harjas Kaur, Madiha Fatima, Naksh Bharadwaj, Tanay Jain, ABR Sowrya, Jaswant Nalla, and Goutham Krishna



Your dedication and hard work have paid off.

MAIN EVENTS

VIKSIT BHARATH: EDIFY CELEBRATES NATIONAL SCIENCE DAY

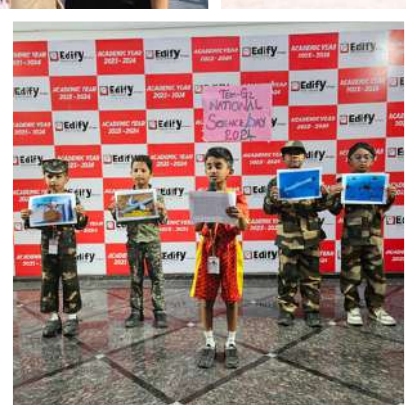
Grade 4 students at Edify World School, Attapur, shone at the Science Exhibition on February 28th for National Science Day. Their captivating working models demonstrated diverse forms of energy, leaving a lasting impact on the audience. Congratulations to our young scientists!

Edify School embraced the spirit of discovery on National Science Day as Grade 2 students delved into a world of innovation. From enlightening assemblies to heartfelt tributes to our armed forces, the day was a testament to scientific curiosity and national pride.

At IK-3, students were immersed in the significance of this day, with engaging experiments fueling their curiosity and enthusiasm for science.

Robotic Fest turned into tech feast: Grade 3 students showcased their tech prowess at a robotics fest, impressing with creativity and problem-solving skills. Their projects demonstrated teamwork and enthusiasm, leaving attendees inspired by young minds in technology.

Innovation Exploration: Grade 1's Journey into Creativity and Discovery was an eye-catcher.



MAIN EVENTS

GRADE 3'S EDILAND

In a wondrous display of literary celebration, the corridors of Grade 3 were transformed into a vibrant tapestry of imagination and creativity. With meticulous care and boundless enthusiasm, students adorned themselves in the garb of beloved characters, each costume a testament to their passion for storytelling.

As the curtains rose on the stage, a symphony of laughter and awe filled the air, as these young thespians brought to life characters from cherished tales. From the whimsical antics of fairy tale heroes to the daring exploits of modern adventurers, each skit unfolded with a grace and charm that belied their age.

Yet, the festivities did not end there. With the beat of drums and the sway of dancers, the celebration took on a life of its own, transforming into a magical spectacle that swept everyone into its embrace. Amidst swirling colors and infectious rhythms, the boundaries between reality and fiction blurred, leaving spectators spellbound by the enchanting display.

Through their performances, these budding storytellers not only showcased their acting prowess but also ignited a love for literature that will undoubtedly endure. As the echoes of applause faded into the distance, the memories of this extraordinary day lingered, a testament to the power of imagination and the joy of storytelling in Grade 3's Ediland.



MAIN EVENTS

GRADUATION CEREMONY

As tears of pride mingle with smiles of joy, parents and teachers stand in awe as these young souls take their next steps, guided by the wisdom and compassion of our esteemed Academic Director and respected Principal Ma'am. Graduation day for our young learners symbolizes not merely an end, but a poignant commencement – an entrance into a realm of growth, enlightenment, and boundless horizons.



MAIN EVENTS

PARENT-TEACHER MEETING (PTM)

At the culmination of another enriching academic year, we celebrated the spirit of partnership and progress through our Parent-Teacher Meeting (PTM). It was an invaluable opportunity for parents, teachers, and students to come together, reflect on the journey thus far, and chart the course ahead. With open dialogue, mutual respect, and shared aspirations, we reaffirmed our commitment to nurturing every child's potential. The PTM served as a testament to our collective dedication towards fostering a supportive and thriving learning community. As we bid farewell to this academic year, we carry forward the spirit of collaboration and growth, confident in our shared vision for a brighter future.



MAIN EVENTS

EMBRACING LINGUISTIC DIVERSITY- MOTHER LANGUAGE DAY

On Mother Language Day, our school celebrated linguistic diversity by exchanging phrases and expressions in multiple languages. Academic Director, Ms. Haritha Reddy, emphasized the importance of preserving cultural heritage. Additionally, she proudly acknowledged our students for securing the second prize in the Cup of Carnival event. This achievement not only showcases the exceptional talent of our school band but also highlights their unwavering dedication to musical excellence.

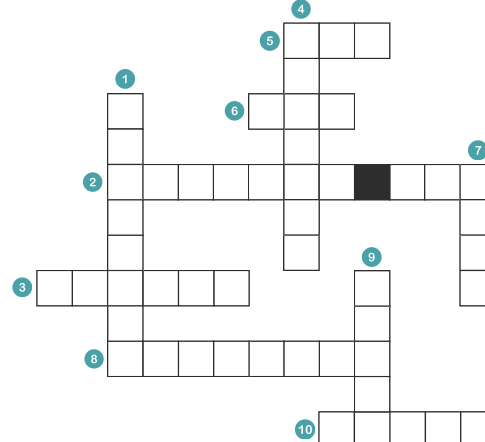


MARKING MILESTONES: OUR 4TH FOUNDATION DAY CELEBRATION



Founders warmly welcomed as we reminisced 4 years of dedication. We honored our founding team for their unwavering commitment since the beginning. Gratitude filled the air as we celebrated our collective journey and achievements.

CROSSWORD PUZZLE



1. A natural resource used to create metals.
2. A fossil fuel used for heating and generating electricity.
3. This resource gives us fruits and vegetables.
4. We get milk, eggs and meat from them.
5. We use this natural resource to breathe.
6. A fossil fuel used to propel cars and other vehicles.
7. A resource used to provide the structural support to plants.
8. A resource that gives us heat, light and vitamin D.
9. A resource that we use to drink and wash things.
10. A resource that gives us wood to make paper and furniture.

THIS MONTH IN ESP



IK-3 STUDENTS ENHANCED SKILLS WITH 'DOG AND THE BONE' GAME

IK-3 students had a blast playing the 'Dog and the Bone' game, improving aptitude, social skills, coordination, and concentration. In this game, students raced to grab the bone after a number was called out by the instructor. Enjoy the lively snapshots of our enthusiastic students!

IK-1 EXPLORES BIRDS: LEARNING BEYOND THE CAGE

Exploring the world of birds, IK-1 children embarked on a hands-on activity, understanding the beauty of feathers and beaks while emphasizing the importance of freedom for all living beings.



FOSTERING WONDER: TEACHING TODDLERS ABOUT THE SOLAR SYSTEM

Edify School's Space Day introduced toddlers to the solar system, fostering curiosity, early science literacy, and a sense of wonder. This interactive learning experience promoted cognitive development, language skills, and spatial awareness while sparking imagination and laying a foundation for future learning.

IK-1, IK- 2 & IK-3 CELEBRATES 'TOYS DAY': THE JOY OF CHILDHOOD

To boost insight and visualization, IK-1, IK-2 & IK-3 children celebrated 'Toys Day,' bringing joy as they happily hugged their toys. The day emphasized the timeless joy of playing with toys, highlighting the irreplaceable emotional bond children form with their favorites.



THIS MONTH IN ESP



IK-3 EDIFIANS SHINE IN RHYME JAM SESSION!

Photos captured the joy as our IK-3 engaged in a JAM session of nursery rhymes, fostering language skills, confidence, and readiness for literacy.

IK-2 STUDENTS LEARN ABOUT COMMUNITY HELPERS!

Exploring the roles of community helpers like policemen and doctors, our IK-2 students gained valuable insights into society's diverse roles. Through engaging activities, they learned about police stations and infirmaries, recognizing who to contact in emergencies.



IK-3 STUDENTS LEARN FIRE SAFETY WITH FIRE-FIGHTERS!

Understanding the importance of fire safety, our IK-3 students explored the role of community helpers, specifically firefighters. Engaging in fire prevention training through fire drills, they learned about the tools used by firefighters to prevent and protect against fire destruction.

OUR FARMERS

IK-3 students learned about farmers' vital role in the community, interacted with farmers, witnessed crop cultivation, and pledged to respect food and farmers.



THIS MONTH IN ESP



EXPLORING FLOAT AND SINK

The Float and Sink activity in IK-2 fostered scientific thinking, language development, and motor skills. Students developed concentration, coordination, and independence while exploring cause and effect, observations, and object comparison, promoting holistic growth.

IK-3 EXPLORES THE ROLE OF CHEFS IN SOCIETY

IK-3 students delved into the vital role of chefs in our community, learning firsthand how they prepare and cook food essential for our daily lives. Through this exploration, students gained insight into the chef's contribution to providing delicious and nutritious meals, crucial for maintaining our health and energy levels.



IK-3'S FANCY DRESS: CELEBRATING COMMUNITY HELPERS

Students and facilitators donned various roles, from doctors to astronauts, in a fun-filled activity blending learning and fun. See the snapshot!

IK-1, IK-2 & IK-3'S RAINBOW COLOUR DAY CELEBRATION

The little ones had a blast learning about the natural phenomenon of rainbows through engaging hands-on activities. They explored fine motor skills and visual discrimination while understanding how sunlight and raindrops create this beautiful spectacle. Check out the highlight!



THIS MONTH IN ESP



NATIONAL SCIENCE DAY CELEBRATION

Honoring Sir C.V. Raman's Legacy and Scientific Progress! Our IK-3 students delved into the significance of science in everyday life, exploring experiments to ignite curiosity and excitement. Witness the joyous moment captured during this enlightening celebration!

CREATIVITY WITH LEGO BY DHANUSH, IK-2

Lego is the art of connecting various blocks to create visual art. Lego is also considered an amateur version of modern day modular assembling technique. Here Dhanush has built a robot trying to pass basketball through hoop using vivid imagination



MELODY CORNER- OUR YOUNG LYRICISTS



Poem
King, sing, ring, ring.
My father is like a king,

My mother wears a beautiful ring;
My sister like to sing;
My bird has beautiful wing!

P. Tanishka-Gr 2 Thinkers

POEM

Once a train went in a line!
and it started to rain.
The train saw a train, and
the train started to sing a song;
the day turned so long.
The rain left the train,
It again started to rain!

Hilmaan
(6-2-Believe)

It's my birthday!
Time to bake a cake,
I'll make my friends
come to the lake.
Then we will cut the cake.

Ayesha Grade-2-Explorers

THIS MONTH IN PSP-1



वनस्पतियों का जादू

ग्रेड 3 ने 'पौधों का जीवन' में उत्साह से भाग लिया। विभिन्न प्रकार के वृक्षों की महत्वपूर्ण भूमिका और प्राकृतिक संरचना के महत्व को समझा।

EDIBUDS

Grade 2 Science Exhibition wowed with young scientists' creativity and understanding of basic concepts, leaving all beaming with pride.



EXPLORING SOIL

Grade 1 students delved into soil textures outdoors, immersing in hands-on exploration and discovering soil's vital role as a nutrient source for plants.

GRADE 3 GALLERY WALK

Immersive, Interactive, Inspiring! Students explored creativity, enhanced skills, and journal favorite innovations. Kudos to Grade 3 teachers!



THIS MONTH IN PSP-1

CLAY AND SHAPES

Grade 1 students dove into hands-on clay shape activity, exploring geometry creatively and laying the foundation for mathematical concepts.



WATER PURIFICATION

Grade 1 learned water purification through hands-on activity, sparking curiosity and appreciation for clean water and filtration methods



ODD OR EVEN?

Exploring numbers and systems, Grade 2 students mastered odd and even number sorting effortlessly, showcasing their quick thinking and understanding.



THIS MONTH IN PSP-1



GRADE 1 CHAMPIONS: SPREADING AWARENESS ON ENERGY CONSERVATION

Grade 1 students organized a rally, advocating for energy conservation and experiencing a special time without electricity. Their enthusiasm and dedication inspired us all, teaching valuable lessons about the importance of conserving energy for a brighter and sustainable future.

GRADE 3 EXPLORES THE IMPORTANCE OF AIR

Grade 3 students engaged in the interactive Science Yardstick activity, delving into the significance and properties of air. Through hands-on experimentation, they honed scientific skills like observation and analysis, fostering curiosity and deeper understanding of scientific concepts.



NUTRITION WITH FOOD PYRAMID

Grade 1 students delved into nutrition with a food pyramid activity, showcasing understanding of essential food groups. Through hands-on learning, they gained valuable knowledge while having fun. Kudos to their curiosity and participation!

EXPLORING RENEWABLE ENERGY WITH GRADE 1

In our magical classroom today, Grade 1 students embarked on an exciting journey to learn about solar and wind energy. Through enchanting models, they discovered how sunlight and breezy air can create energy, filling young minds with awe and wonder for the world around us.



THIS MONTH IN PSP-1



GRADE 3 EDIFIANS EMBRACE GOOGLE EARTH EXPLORATION

Excitement filled the classroom as Grade 3 Edifians embarked on an exploration of different places using Google Earth. Utilizing maps in classrooms offers a global canvas for visualizing abstract concepts, connecting learning to daily experiences and the broader world. Students eagerly identified features, symbols, and labels, enhancing their understanding of geography and the world around them.

EXPLORING DANCE AS A UNIVERSAL LANGUAGE

Dance, a silent conversation transcending words, resonates deeply with the soul. Indian dance forms, diverse and vibrant, tell unique stories through intricate movements and expressions. Viewed as a sign language, these dances convey rich cultural narratives visually. Our second-grade Edifians, delving into art as a sign language, have gained a deep conceptual understanding.



GRADE 2 COLLAGE MAKING: EXPLORING GLOBAL CURRENCIES

Our Edifians dove into the world of currencies, recognizing them as powerful symbols that transcend language barriers. Through collage-making, they celebrated the diversity and uniqueness of currencies worldwide, showcasing their creativity and global awareness.

THIS MONTH IN PSP-2



NUTRITIOUS PLATE, HEALTHY CHILD: GRADE 5 EDIFIANS EMBRACE HEALTH EDUCATION

Grade 5 Edifians explored health benefits of colorful fruits and vegetables in Hindi class, understanding how they enhance blood circulation for growth and vitality.

GRADE 4 CHAMPIONS WATER CONSERVATION WITH INFORMATIVE POSTERS AND TIPS

Inspired by the importance of saving water, Grade 4 students showcased their commitment to water conservation through informative posters and valuable tips, advocating for responsible water consumption for a sustainable future.



GRADE 5 EDIFIANS EMBRACE PUNCTUATION POWER!

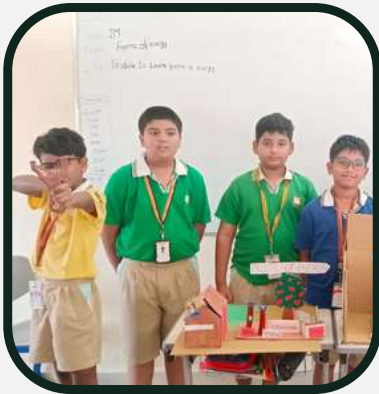
Discovering the importance of punctuation in writing, Grade 5 students learn about each mark's purpose and usage. Enthusiastically creating punctuation pockets and framing sentences with the correct marks, they navigate the world of writing with confidence.

GRADE 5 EDIFIANS MASTER HCF AND LCM CONCEPTS

Grade 5 Edifians excelled in finding the Highest Common Factor (HCF) and Least Common Multiple (LCM) through an engaging activity, multiplying common factors and exploring common multiples.



THIS MONTH IN PSP-2



OUR ENERGIES

Grade 4 students engaged in hands-on activities and discussions to explore various forms of energy, gaining insights into the fundamental principles governing our world.

GRADE 5 EDIFIANS DIVE INTO MATH FUN!

Grade 5 students enjoyed a 'Fun with Math' activity where they learned to find the Highest Common Factor (HCF) and Least Common Multiple (LCM). Through this engaging activity, they gained a deeper understanding of these mathematical concepts.



GRADE 4 EXPLORES ADVERBS IN EXCITING ACTIVITY!

Our Grade 4 students had a blast delving into the world of adverbs! Through a fun sorting activity, they enhanced their understanding of language concepts in an interactive way, gaining deeper insight into various types of adverbs and enriching their language skills. It's incredible to witness how hands-on activities spark curiosity and foster learning in our young learners!

MAGNET & ITS MAGIC

EXPERIMENT 1: MAGNETIC LEVITATION
The front rod magnet attracts the base front magnet. The back rod magnet repels the base back magnet. The Support piece helps the rod to hover at one place without wobbling.

EXPERIMENT 2: FLYING KITES
The paper clip gets attracted to the ring magnet. If the red rotates, the paper clip gets lean towards the ring magnet. Which makes kites look like they are flying.

EXPERIMENT 3: MAGNETIC COMPASS
The earth is a magnet. It interacts with other magnets. The north side of the magnet in the book aligns towards the north of the earth magnetic field.

Three small diagrams illustrating the experiments. 1. Magnetic Levitation: A rod with two bar magnets at the ends is suspended in the air by a ring magnet. 2. Flying Kite: A paper clip is shown being attracted to a ring magnet. 3. Magnetic Compass: A bar magnet is shown with its north pole (labeled 'N') aligned with the Earth's magnetic field.

Riddles by Afsheen, Grade 3 Organisers:

I speak without a mouth and hear without ears. I have no body, but I come alive with wind. What am I?

• Echo

The more you take, the more you leave behind. What am I?

• Footsteps

I have many holes but still contain water. Who am I?

• Sponge

EDUCATORS' BLEND

Nurturing Success: Strategies for the children who are facing difficulties in learning.

As educators, we understand the diverse challenges our students face now a days. Today, we need to focus on how we can collectively support and uplift our students who may be struggling in learning. It's crucial to remember that with the right guidance and support, every student has the potential to succeed in their lives.

Creating a Supportive Environment: Establish a welcoming and inclusive classroom environment

Building Relationships: Take the time to build strong, positive relationships with the students. Try to know their interests, strengths, and challenges. Building rapport with students can make them feel more comfortable seeking help when needed.

Encourage Participation: Encouraging students to participate in extracurricular activities and sports. These activities not only provide a sense of belonging, but also help students develop valuable skills and interests that can contribute to their overall success.

Foster a Growth Mindset: Teach students the importance of resilience and a growth mindset. Help them understand that challenges are opportunities for growth and that their current situation does not define their future success.

Encourage Goal Setting: Help students set realistic short-term and long-term goals. Work with them to create actionable plans to achieve these goals. This process can instill a sense of purpose and motivation, empowering students to overcome obstacles and succeed academically.

MS. SPANDANA RAMANUJA

Grade 1 HRT



DRAWINGS BY
AMAIRA PASUMARTHY
G1 PIONEERS

A Repeat Outfit is really a Well-Earned Encore

By: Harbani Kaur (TGT Chemistry)

A family get-together, social festivity, an important meeting or just a day out with friends, a new outfit makes us feel confident. Isn't it?

Now, just have a mere guess about the water you are wearing.

Yeah, you heard it right. One key ingredient that doesn't show up on your T-shirt's label is water. A simple outfit like a pair of cotton jeans and a T-shirt uses 20-40,000 liters of water depending on where in the world it is made. The question is how?

Cotton is one of the thirstiest crops on this planet. It can take up to 20,000 liters of water to produce 1 Kg of cotton. The problem is not that the cotton crop needs water to thrive, but the fact is that it needs water at very specific periods during its development i.e., the blooming period. Farmers cannot rely solely on rainfalls. Irrigation practices (drip irrigation) for cotton crop requires building of dams, diversion of rivers and local waterways leading to water scarcity in the surrounding region.

Also, fast running fashion, changing trends, over demand are a few reasons for toxic, non-organic production of cotton. 3% of the world's cropland, 27 million tons production, less area vs more yield expectation accounts for 24% of overall insecticide and 11% of pesticide usage in the world. Thus, the process of making a pair of jeans through de-sizing, scouring, bleaching, mercerizing and dyeing takes chemicals and toxins like synthetic indigo dye and formaldehyde. You can now imagine that cotton is a huge source of chemical pollution harming ecosystems, wildlife, waterways and the health of workers and wearers too.

Can you make a difference? Yes, you are what you wear. Just by repeating an outfit, you will be saving freshwater for a person to drink for at least 13 years. Appreciable, isn't it? Re-using and donating clothes will add another feather to your cap. Looking for organic cotton will decrease the toxic non-organic production too. Through sustainable experimentation, a fabric made from the wood pulp of trees called Tencel is replacing cotton. Mostly it is blended with cotton which reduces the water consumption to 6,000 liters.

Refer to: (242) The Water You Wear. - YouTube



**DRAWINGS BY
AKSHARA REDDY
G1 PIONEERS**

Brain Vita



(Homemade protein powder)

Ingredients:

50gms- pistachios.

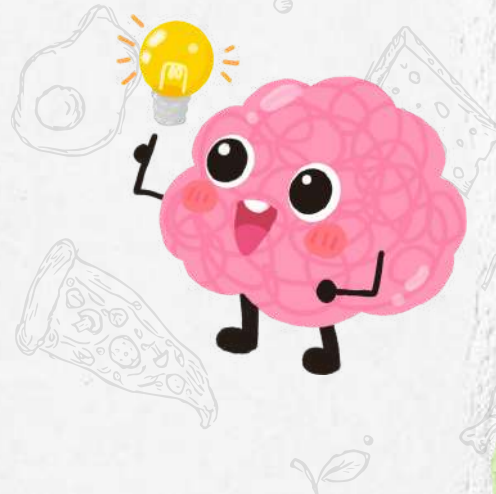
50gms- Almonds.

100gms - Cashew nuts.

100gms- Walnuts.

200gms- Makhana.

50gms- Sesame seeds.



Method for preparations:

- 1) Dry roast all ingredients separately (one by one) in a pan for 3-4 minutes.
- 2) Let it cool at room temperature.
- 3) Mix all ingredients and grind it to a fine powder.

How and what quantity should be used :

1 cup of hot milk and 1/2 teaspoon of the above powder mix it with sugar as required and serve.

(3-5) Years 1/2 teaspoon.

(6-9) years 1teaspoon.

(9 years and above) 1&1/2 teaspoon.

Note: This brain Vita powder can be used in all seasons. Even in summer season too. As many people think that dryfruits should not be given in summer but here we are using it in small amount with hot milk which does not heat up our body.

Manisha Sharma - IK2 Facilitator



Positive Parenting Tips

'Your child's mental health is more important than their grades'.

Positive parenting and positive discipline focuses on teaching good behaviour using kind and firm parenting techniques. Here are some effective positive parenting tips to help you create a peaceful, happy home.

1. Family Meal Time.
2. Work as a Partner with Your Child.
3. Self- Control for Screen Time.
4. Bond Over Fitness.
5. Acknowledge and Understand the Disappointments of Your Children.

The 5 PRIDE skills in action

Praise - Love what they do

Reflection - Say what they say

Imitation - Do what they do

Description - Say what they do

Enjoyment - Show warmth and enthusiasm

Manjeeta Jaisaal

IK-2 HRT



Student Work

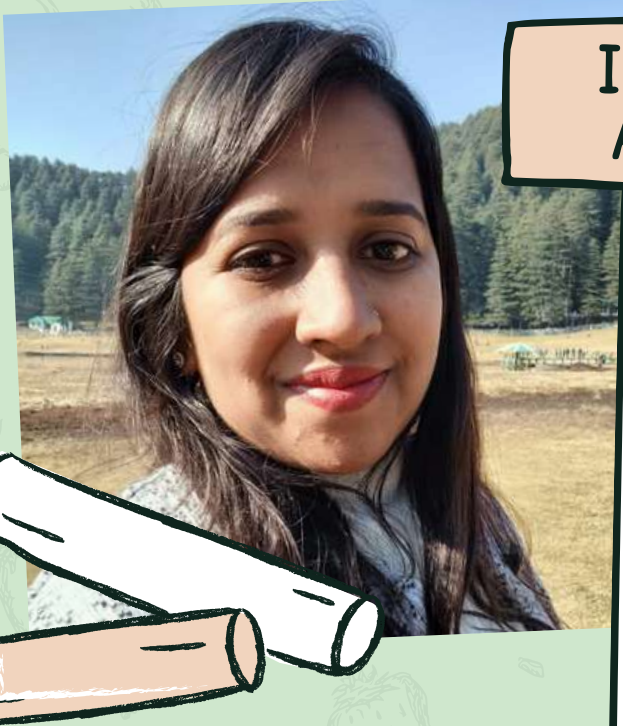


Palak Kabra
Grade-2 Stalwarts

Anika Lahoti
Grade-2 Believers



Parents' Perspective



I am parent of Palak and Anika kabra of Grades 2

This school is just beyond anyone's imagination. I really would like to appreciate each and every staff member of the school who has been working all day to just make the kids learn so effortlessly and effectively. The practical way of teaching topics like the concept of space with modules of planets, the farm party and the carnival which included student's artwork etc. are in everyway epitome of success in both the student's and school's curriculum. Also the coordinators and prms are really supportive and accessible for every query. Support staff also work really well and patiently carry the students.

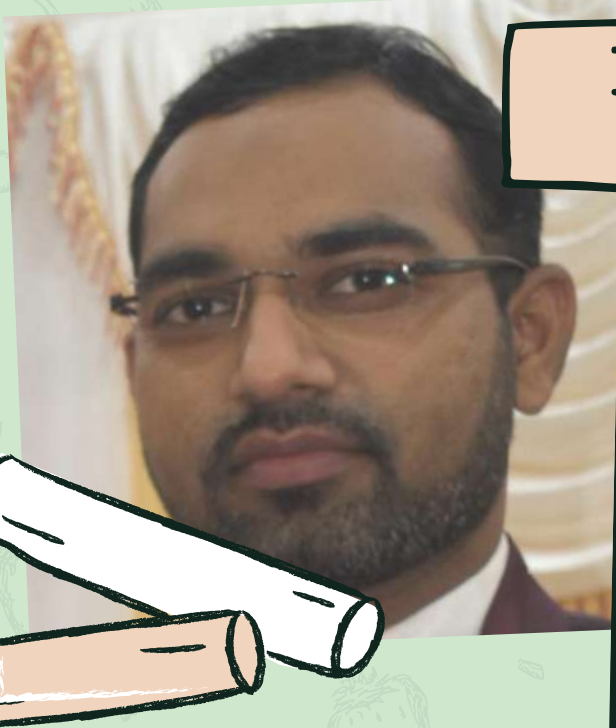


We are the parents of Aadhyaa Arra, Grade 1

It's our pleasure to share our opinion/testimonial about Edify World school Attapur. We have been involved with Edify School right from its inception. The Edify school concentrates not only upon building of academics but also the moral values. They encourage child's talent, be it an art, dance, sports or other activities. It gives limitless learning opportunities for the children. As parents of Aadhyaa Arra, we would like to take this prospect to thank the teachers.

the co-ordinators and the PRMs for their continuous care, support, collaboration and most importantly patience. We have witnessed an exponential development in my daughter under their guidance. My daughter comes home daily learning new things share her happy moments at school. Coffee mornings are very helpful in giving constructive feedback which immensely helped my daughter to gain more confidence and convert her weakness to strengths. The combination of Edify Teaching methods and philosophy along with great staff has allowed my ward to excel both academically & personally.

Parents' Perspective



I am the Parent of Zuhai from IK-1

It's been a wonderful year with Edify. My son Zuhai from IK-1 Tulips has shown great improvement over the year and enjoys his time at school. His teachers (Trupti, Sheena and Samiha ma'am) are highly supportive and have a keen eye on every child's progress and nature. I highly appreciate how everything, from classroom activities to field trips are so organised and well set up. Looking forward for many such wonderful years ahead! Cheers to team Edify for all their efforts in building such an enriching and growth-oriented environment for kids of all ages!



Art by
Bhargav Rudraksh
Grade 4



PARENTING TIPS: "LET'S REWIRE OUR KIDS' BRAINS TOWARDS HAPPINESS "

Do you know you can wire your child's brain for happiness?

Hello dear parents,
Welcome back! So We're with some more exciting tips to enhance our parenting journey.
Let's learn today 7 daily practices to train your child to be happier

1). Gratitude journaling:

Make your child maintain a journal where they write everyday 3 things they are grateful for each day.

Science behind this: This wires and trains kids' brains for happiness and resilience by emphasizing positive emotions and experiences.

2) Daily nature time: Let your child play outdoors, either in the garden, park etc.

Science behind this: This reduces stress, improves mood, and contributes to their overall emotional and mental health.

3) Physical activity:

Allow your child to play, run around, which will help release the pent up emotions during the day.

Science behind this: Exercise or play which has physical activity releases endorphins, which are natural mood lifters.

4) 3:1 Positive negative ratio

Give your child three positive encouragements for every one disciplinary action or negative feedback.

Science behind this: this fosters a secure attachment and emotional resilience.

5) Act of kindness

Use a kindness or create a kindness jar to keep track of the kind things your child does each day.

UMA DEVI

MSc Psychology, BSc, BEd, Certified Career Counsellor, Certified Child Psychologist, Certified Neuro & Biopsychologist



Science behind this: This boosts oxytocin hormone also known as love hormone, which enhances feelings of happiness, reduces stress and strengthens social bonds.

6) Family connection time

Dedicate a time each day for family interactions such as sharing a meal, playing board games, or making family crafts.

Science behind this: This fosters emotional connections and promotes a sense of security and well-being.

7) Mindful bedtime routine

Create a calming bedtime routine with activities like reading, soothing music, meditation, expressing gratitude for the day.

Science behind this: This improves sleep quality and enhances emotional well being in children.

So let's take up these 7 daily practices and try these for a week to enhance our & our child's emotional well being.

Happy Parenting!



FROM OUR SPECIAL EDUCATOR



Our Journey towards Inclusive Education:

As a special educator at Edify world School Attapur, Allow me to illuminate our approach to inclusive Education.

We are excited to share the remarkable strides our school is making in the realm of inclusive education. At Edify world School Attapur, we firmly believe that every child is unique, and their learning journey is as distinct as their fingerprints. Our commitment to inclusive education, in alignment with the CBSE guidelines, is a testament to our dedication to nurturing the potential of every student.

Collaborative Inclusive Practices:

Our collaborative inclusive practices set the stage for a learning environment where diversity is celebrated. We work hand-in-hand with parents, teachers, and specialized educators to create a space where every child, regardless of their abilities or challenges, can thrive.

Individualized Education Plans (IEPs):

Understanding that each student's needs are different, we initiate the inclusive process with a thorough observation by our special educators. Post-observation, an Edify referral form is completed, delving into the learning and behavioral nuances of the student. This information forms the basis for crafting Individualized Education Plans (IEPs), where teachers, subject specialists, and special educators collaboratively design strategies tailored to each child's unique requirements.

Addressing a Spectrum of Needs:

Edify World School Attapur is proud to be a hub that caters to a spectrum of learning needs, including but not limited to autism, ADHD, ADD, and neurological disorders. Our special educators and teachers play a pivotal role in diagnosing and addressing these needs, ensuring that every child receives the support they require.

Modifying Curriculum and Assessments:

Based on the child's abilities, the curriculum is modified to facilitate effective learning. Special educators collaborate with subject teachers to ensure that the material is accessible and engaging. Furthermore, modified question papers, along with assistance from special educators during examinations, create an inclusive assessment environment that accommodates diverse learning styles.

Leadership Oversight by Academic Director and Principal:

In our commitment to excellence, the Academic Director and Principal actively oversee the progress of Children With Special Needs (CWSN). Their involvement ensures that the inclusive education process is meticulously monitored, guaranteeing the highest standards of support and care for every student.

The Role of Special Educators:

Our special educators serve as bridges between parents, the school, and the child. Regular communication ensures that parents are actively involved in their child's learning journey. This collaborative approach fosters a supportive network where everyone is aligned towards the common goal of nurturing each student's potential.

Inclusive Unity:

One of the hallmarks of Edify World School Attapur is the inclusive unity among our students. Our mainstream students treat their CWSN peers with utmost respect and empathy, considering them equal and integral members of our school community. This atmosphere of understanding and support is cultivated by our dedicated teachers, who play a pivotal role in keeping students united and caring for their CWSN classmates.

Best Inclusive Policy:

Edify World School Attapur takes pride in following the best inclusive policies. Our teaching staff is dedicated to ensuring that every student is equally taken care of, fostering an environment where diversity is not just acknowledged but celebrated.

In closing, we are thrilled to be part of a community that values inclusivity, celebrates differences, and recognizes the unique strengths within each child. Together, let's continue to empower minds and create a future where every student can reach their full potential.

Ms. Anjum Fatima

Special Educator, Edify world Attapur, Specialize in Learning Disability



Stay Tuned!!!



We hope you'll enjoy it and find it useful. Keep an eye out for the next edition!

Visit Us



www.edifyworldschoolattapur.com



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Edify World School Attapur