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Hyderabad

- ➤ Aaradhya. G 8 CBSE
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- Advaith. V 8 Alpha
- ➤ Ahantya. A- 7 Alpha
- ➤ Bhuvan. B 8 Alpha
- ➤ Thejaswi. A 8 Beta

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Ms. Sudha.P. Sridevi

Hyderabad

Ms. Lalitha Naidu Injetty

Teacher Editors

Ms. Bindu Sonayala Ms. Tulasi Bandaru

Hyderabad

Ms. Nagavalli

Student Editors

- ➤ Hassini Akkineni Grade 9
- ➤ Ruthvika Grade 6

- ➤ Srinilaya. B 7 beta
- ➤ Sruthi. V- 7 Beta





















Messages:

Ms. Lalitha Naidu Injety, Principal, AWS Hyderabad

The snow balling effect of learning gaps

Learning is a spiralling process. What begins as a simple understanding of concepts, it moves to using different concepts in manipulating for understanding and solving of difficult concepts. For example, if a child has learnt the four operations of addition, subtraction, multiplication, and division. He would start using it to perform a complex function like LCM. If there is a gap in grasping any of these operations' child will not be able to solve LCM problems.

If these gaps are not filled or these lags are not nipped in the bud, they keep growing year after year. I had a student in grade 9 who was very poor in math. She would score single-digit marks. When we analysed where the gap was, we realised that she did not know division.

So, like that the gaps can creep in unknowingly in any subject or language and the child moves from one grade to another.

It is important for teachers and parents to identify these gaps at every stage and try to bridge it. Otherwise, year after year the snowball of learning gaps would grow to such an extent that it can become an avalanche!!!

Ms Mary Gomes,

Head of School. Ambitus Kinder World

Teach them they forget, show them they explore- These days children don't learn so much from books than they learn from imitating their elders, therefore they are always in search of strong role-models and once they find one, they easily get attached to them.

Every adult in school or at home must strive to guide these young minds in the right direction and help them excel in life. Our children's minds are like the wings of dragonfly transparent yet powerful and enthralling, that helps soar but if not guided and propelled makes them feel lost. Education should create the atmosphere where the children learn to empower their emotions and use them as anchor in their life giving them stability. Lets guide our children to paint the pages of their life with all the hues so that they grow empowered and confident towards their future and life.

Ms Sudha. P. Sridevi, Principal, AWS Vijaywada

Together we move - Together we grow

Working as a team always has its benefits. Work may be slow but work will be perfect. Teams bring out the best of creativity and complement each other in the work that is done. Students when doing together, get to know each other, this provides space to the growth of empathy and adjustment for others. Students when they look for each other and give space to each other, they will become better leaders of tomorrow. Collaboration allows students to expand their thinking and builds strong relationships. Today's world lacks a lot of understanding among its citizens. Team building and cooperation will only develop when students work together. To develop these skills and provide a lot of scope for group work, we as a school create a lot of group activities. Group work allows students to experiment and explore with friends. Conflict is always a part of group work, managing and bringing a win-win situation out of conflicts develops a lot of leadership skills among its members. Conflict management and negotiation are key factors that lead to success in personal and professional relations. Today developing these key factors is essential for tomorrow's students. We at Ambitus focus on group work keeping the above skills into consideration. Work as a team and grow as a team.

SPOT LIGHT

Violet Day Celebration

The lilac, lavender, orchids, or the kohinoor, all carry beauty, elegance, royalty, and wealth. Violet color is one of the important colors of our rainbow spectrum.

Pre and primary students celebrated the violet day at school. Children came dressed in hues of violet. A beautiful assembly was organized where students danced and celebrated to different tunes to create a magical theme of violet color. Younger ones participated in the show and tell activity. Different shades of violet were shared for awareness and as a colour recognition activity. It was a great mix of learning and fun!! A day well spent with different activities throughout the day kept children engaged and captivated in the celebration.





Violet day Celebrations @ AKW

Colors have always been the epicenter of our whole existence and exposing the learners to the various sides of different color, seems not only amazing but a different learning experience for both the teacher and the learner. Violet day was celebrated with immense excitement among the little ones of Ambitus Kinder World, where little learners dabbed their hands in violet paint and left imprints on the creative paper. CEY-1 kids engaged in making spider out of violet paper on the other hand older kids engaged in making miniscule photo frame with their hand imprints on it. The children and teachers twined in violet making it so vivid and vibrant.



- Haasini Akkineni, Grade 9 AWS VJA

Literacy corner- Sss- Aaa--Ttt

Ambitots started their journey as language decoders, by learning phonics. This new knowledge helped them in understanding the pronunciation of words. A unique Phonics-based approach of Letterland for reading, writing, and spelling, is introduced. The Letterland characters are shaped to a childfriendly pictogram, this full range of phonics facts motivated our children to listen, think, and learn. The letterland stories explain letter sounds and shapes, allowing children to progress quickly to word building and reading. Blending is an effective method to help children learn to read words. Our children are engaged in fun-filled individual and group activities that allow them to understand that spoken words are broken up into individual sounds and letters. These are represented by sounds that are necessary to read and write in the alphabetic language. They thoroughly practised segmenting the phonic sounds, corresponding the sounds, and blending the words through online and offline learning games. These help them to understand the overall meaning of words and to decode unfamiliar words when they are reading. This type of learning strengthens their phonemic awareness skills which promote literacy growth.





- G.Santhosh Lakshmi, CEY-II Alpha Mentor.

Fine Motor Skills

Fine motor refers to a group of skills that involves the ability to manipulate smaller objects with hands and fingers. We often hear adults' concerns about their offspring not being able to hold the pencil properly. The only solution is to continuously work on their fine motor skills. Here at Ambitus world school, our little ones are continuously exposed to various activities which develop their core fine muscles to help them become able artists and writers. Children are involved in threading, lacing, sorting and clay molding on daily basis.



- Sailaja, CEY Mentor, AWS VJA

A day at School-CEY

"School life" is an everlasting memory in every individual's life. A day where we make friends, go for a nature walk among the trees and butterflies, a day to do colorful activities, and yet learn the foundational concepts of academics. CEY Ambitus delivers a fun-filled and engaging day at school...



Congregation on Themes

Ambitus, Vijayawada conducted Theme Assembly for our CEYs on 18th and 19th of November 2022. Every child is a confident learner. Theme Assembly builds presentation and oratory skills among the Ambitots. Little Ambitarians took the stage and presented their learning using different props, dance and play. They spoke with confidence, demonstrated activities to their parents. Few parents could not believe their eyes and some teared up during the program, looking at the development milestone achieved by their kid. Numbers and alphabets became toys in their hands as kids played with them. Learning is indeed fun when we add play to it. Parents had the first hand experience of the type of learning that happens at Ambitus and they appreciated the school for organising such an event which promoted the demonstration skill of their child. CEY1 students were enthusiastic and did not hesitate to walk around and proudly speak their learning on the dias. The youngest members set a benchmark for the following years. CEY2 and CEY3 demonstrated, sorting and identification, Plant growth and narrated stories which mesmerised the parent community. They demonstrated that "alone we are smart, but together we are brilliant" (Steven Anderson).





CEY CORNER

When Cats Prowl and Pumpkins Gleam !!!

Halloween was celebrated with a lot of fun at Ambitus, Vijayawada on 31st October 2022. A festival where dreaded costumes are paraded helps build courage among kids. The festival has its origin in European Countries where the people started dressing up as ghosts believing that this will get rid of evil spirits. Our CEY Students participated with great enthusiasm and zeal, and enjoyed the celebrations. The campus was filled with cute pumpkins rolling on the floors, vampires wearing witch hats, hiding black cats, spider cobwebs and all led by Frankenstein's monster. Scary dancing floor, with a special spooky theme, created a Halloween atmosphere for the children. The day was fun filled with a lot of Halloween games and activities..





Halloween Celebrations

Halloween is thought to have roots in Christian beliefs and practices.

The English word 'Halloween' comes from "All Hallows' Eve", the evening before the Christian holy days of All Hallows' Day (All Saints' Day).

Children came dressed up as cute little devils, witches, monsters, and evil gods. The history behind the celebration and a few ghost stories were shared in the assembly. Children were excited with the adventurous scary room organized for them. The objective of the day was to make our children fight the fear within them and make them strong to deal with darkness and loneliness.





Halloween is a fascinating time and celebrated widely in the western part of the world. Children get to trick or treat, watch movies, wear scary costumes and spend time with family and friends and showcase their spooky ideas. At AKW, Halloween was also enjoyed and celebrated like any other festival, children were seen dressed in all types of outfit, from Spiderman to Batman; Snow white to ugly witch, all were present under the same ceiling, rather than getting scared the little ones danced with the flying ghost. The teachers also seemed excided and were dressed twining with their children. Little ones engaged themselves making takeovers under the guidance of their teachers. The day ended when the little munchkins posed for group photograph in front of the Halloween backdrop. The day was spooky and scary but our brave ones looked more excited more than scared.



- Ambitus Kinder World

CEY Class Activities- Rectangle or Cuboid?

Are you sure you were able to identify a cuboid from a rectangle? Learning through tactile approach helped our Ambitots to distinguish a rectangle and cuboid with ease. As they touch, feel, and present they will remember for a lifetime. This lifelong learning presents opportunities to expand and explore new mathematical concepts with clarity. The activity had students sort and present 2D and 3D shapes. This activity witnessed the students talk and identify shapes. Correction of understanding leads

to better learning. Opportunities like these help them build confidence which is an important Cambridge attribute to grow and become better. Depicted pictures are better evidence of the classroom performance. Students presenting and discussing the different shapes are presented here.



- G.Santhosh Lakshmi, CEY-II Alpha Mentor.

CEY Theme Assembly -2

Theme assembly is a way to expose children to experiential learning where multiple learning points happen in a stimulating environment. Integration and application of learning are reinforced and extended to different contextual settings.

CEY successfully completed



its 2nd theme assembly gaining accolades and appreciation for the hard work of the teachers and students. Each class was designed to reflect all the learnings of the theme through experiential activities designed to suit the needs of the students. Students presented theme songs and rhymes which ensured every child was given an opportunity to perform on stage. Numeracy and literacy corners were filled with activities to convey to parents the status of our curriculum. The recreational area helped parents to engage and participate in various games to enhance gross and fine motor skills. The beautifully crafted takeaways for children brought a smile and marked success to the program.

ACADEMICS

The world of sour and Bitter

What are Acids and Bases?
The strength of an acid or base is measured by its pH. The pH scale ranges from 0 to 14, with 0 being the most acidic, 7 being neutral, and 14 being the most alkaline. Strong acids and bases have a pH that is far from 7, while



weak acids and bases have a pH that is closer to 7. Acids in the range of 0 to 4 are dangerous to consume and bases in the range of 9 to 14 are also dangerous to consume as they can cause harm to the human body. The most common acid is hydrochloric acid (HCl), which is found in the stomach. The most common base is sodium hydroxide (NaOH), which is found in many cleaning products. Acids and bases can react with each other to neutralize each other. Acid are used for cleaning metal surfaces, breaking food down in your stomach, to add flavor to your food, in medicine etc. Bases are used to make soap, toothpastes,

bleaching powder etc. Acids and Bases are really important substances because we tend to use them very frequently on a daily basis.

- - Randheer C.K & Akshay Thella G7A

Experiential Learning



Inquiry Based Learning

As a part of the Grade 3 unit "Materials", our young learners investigated how some solids can behave like liquids using flour, sand, sugar, and salt. As a reflection of the activity learners were able to describe and explain the phenomenon referring to the particle model.

It was a great way to encourage young scientists





Activity on predicting 3D Shapes

A reflection is an act that helps you better determine your true knowledge about something.

Activity for predicting 3D shapes for Grade 4 learners proved the above statement. After observing 3D shapes pyramids, Prisms, Cube, and cuboids in the Math lab, an activity for the 3D shapes is conducted in the classroom. Learners are divided into groups of 4, and each group needs to write down the properties of any 3D form and use them as hints to cross-question another group to predict the name of the 3D shape. Learners reflected on their learning and enthusiastically participated in crossing questions and scoring points. This activity helped them reflect on their learning and think about their thinking and learning. Collaborative work accelerated the process.



Changing the Volume of Sound

Activity - Listen to a sound through a tube

Learners do the activity in pairs. One child holds the clock close to the ear of the listener. The listener must describe how loud the sound is. Then hold the tube up to the listener's ear and the listener must describe how loud the sound is now(will be louder than without the tube). They come to the conclusion that sound is louder when heard through the tube as the sound waves are contained in the tube without escaping into the air.



Fun Learning with Butterfly Fields

Learners gained a better insight in regards to the internal organs of the human body and its functions by engaging themselves in hands-on activities, using butterfly field kits. Learning became fun and entertaining as the enthusiastic minds went for pretend plays based on the same.



Art Integration

Art integration is an approach to teaching in which students actively take part in learning through an art form. It engages students which trigger their creativity connecting Math with art and attaining objectives in both. It's well understood that right-brain dominant students are visual learners. They are going to be much more open to learning concepts if there's a clear contextual understanding.

Students enjoyed participating in art activities as Art integrated learning is a creative and constructive teaching-learning approach. The important results of art integration into Math teaching are student's increased motivation and curiosity in learning. Art integration in Math not only increases curiosity but aids in constructing a deeper understanding of Math concepts. It helps children to develop creative problem-solving

skills.



Learning by Doing

Activity-Based Learning is a type of teaching where children learn at their own pace through various supervised activities. It is a more interactive and engaging method of teaching children. Grade 4 children worked in pairs and performed an activity of listening to sound through a tube. One child held the clock close to the ear of the other. The listener described how loud the sound is. Then the tube was held up to the listener's ear and the listener described how loud the sound was now. They are surprised to learn that the sound was louder than without the tube. They derived a conclusion from this simple activity that sound was louder when heard through the tube as the sound waves are contained in the tube without escaping into the air. Such activities allow for monitoring factors such as coordination, speech, motor skills and social skills amongst other important factors in the children.



Math Strategies

Students of grade 9 IGCSE understood solving simultaneous equations by using counters with a discovery approach strategy. Students often

struggle to know when to add or subtract the equations to eliminate the unknown. Equations need must be aligned so that unknowns can be easily added or subtracted. If equations are not aligned, students may add or subtra



with, unlike variables. Students often try to eliminate variables with their coefficients being equal.

Counters are a wonderful resource that can be used in mathematics in many ways, for example, to show patterns, model our thinking, or keep track of moves. This can be done by making specific arrangements with counters, like grouping counters into circles, rows, or clusters of threes, fours, and fives.



Hands-on activities - Learn with fun

Students of grade 8, created working model of Electroscope using Butterfly field kits. Activities are engaging, great for skill building and very interesting to do with Butterfly field kits. Learners were able to understand the principle of Electroscope to detect and measure electric charge. Using a charged balloon, students could detect the separation between the metal strips connected with electroscope. When a charged balloon touched the metal covered ball, the metal strips are separated by the process of conduction.

There is a very famous quote- 'I hear and I forget, I see and I remember, I

do and I understand', following the same our G9 students performed an activity under the guidance of our Chemistry mentor to understand an important concept of equilibrium where the learners explored the



movement of the reactants' molecules and the products' molecules by transferring the water from one tumbler representing the reactants to another tumbler representing the products. The learners could explain the state of equilibrium and various characteristics of equilibrium through this activity. The learning process is accomplished when the students smile and say confidently that they had understood the concepts and can explain at any point of time'. And this is what we got at the end of the activity which was conducted in the lap of the nature.



BEYOND ACADEMICS

Fitness mantra- Cey Extra-curricular Activities

Did you know an apple can give more energy than a cup of coffee? Did you know daily physical exercises can strengthen the core muscles children?

Ambitus cares about the most important aspect of life: health. We introduce outdoors taekwondo, swimming, and skating at an early age.
These exercises develop the core muscles making our kids ready for any sports in the



future. Early induction of routine-based health regimes not only helps in the physical development of a child but also controls the emotional /mental health.



Annual Sports Day - Ambileap 2022

Ambitus World School in Vijayawada he its Sports Day, Ambileap 2022, in November. It is one of the most anticipated occasions of the year, with school children eagerly anticipating it. The month of November has been set aside for the event since the weather is ideal for a long series of games on the field. When this day approaches, there appears to be a lot of activity across the school grounds since preparations take time. Sports are quite important.

Sport fosters the development of children's sociability and team spirit. It aids in the development of mental and physical toughness in youngsters. The







school believes that sports are an important element of education, and students at Ambitus School are taught a variety of activities and gross motor skills from an early age to maintain their worth in life.

Arrangements

Probable athletes were selected through a galore of qualifying matches/events in a variety of sports ranging from, running, skating, swimming, basketball, football, etc. Class instructors and sports coaches ensured that all pupils participated in every event conducted. The playground has been prepared in advance for the event. The event is distinct for junior, senior, and super senior school students because it took place on different days.

Events Conducted

Our principal welcomed and addressed the esteemed gathering of parents and guests, where she talked about the I mportance of sports in a child's life. The program started with a torch relay by the sports captain and was handed over to the chief guest, Ms. Sadiya Hafiz.

Students from Senior and Super Senior Grades participated in various events like 100mts, 200mts, and 400mts running, etc, Sportive participation from students of Astra House in all events, helped them to bag the overall trophy of Ambi Leap





2022, proving their sheer dominance in sports over other houses Geo, Pyro, and Aqua.

An exciting experience

Overall, both kids and their parents found it to be an exciting experience. The winners who made it to the victory stand were pleased to receive their medals and certificates, as well as the chief guest's admiration.



- Karthik Sai Lakshman Y English Mentor, AWS, VJA.

Happy Children's Day

A tribute to our first Prime
Minister Sri Jawaharlal Nehru
who we fondly call our own
"Chacha ji". His vision and
thoughts on children say
"Children are like buds in a
garden and should be
carefully and lovingly



nurtured, as they are the future of the nation and the citizens of tomorrow." This is truly inspirational. For Chacha Nehru, both children and roses reflected the finest blend of grace. Nehru ji was not merely a leader of the freedom movement but also an accomplished writer. His books include Glimpses of World History, Discovery of India, and An Autobiography, as well as collections of essays, and of thousands of his letters and

speeches. His vision for the development of youth played a major role in the setting up of the All-India Institute of Medical Sciences, or AlIMS, and the Indian Institutes of Technology. He was a man of his word who lost no opportunity to write.

Ambitus celebrated children's day with fun and fervor. Teachers evoked the child within them and performed songs and dances for all the children. The wonderful skit was played depicting the student's plight during their exams. Teachers preached daily yoga and Zumba for a healthy and stress-free life. The energetic audience was awestruck by the balloon release ceremony with the leaders of the school. The day ended with a wonderful magic show by Mr. Venkateswarlu who showed the power of magic and yet connected with the science behind each show. A day well spent with all the children in the school. It was a successful day in the memories of our Chacha Ji.

Childrens Day @ Ambitus, VJA

November is always a special month for every child, they eagerly wait for the special day on which every child is a celebrity and celebrate that designated day, November 14th in a novel way on the occasion, birthday of our former Prime Minister Pt Jawaharlal Nehru, Chacha Ji.

Ambitus World School celebrated Children's Day on 14 November 2022 at the school grounds to make this day unforgettable for our small ones. The day was centred on the youngsters and their happiness. The day was celebrated with great excitement, zeal, and splendour. Students arrived dressed casually and with their favourite meal. Students in the senior grades were a sight to behold. It was an eye feast to see, on par with a fashion parade. The festivities began with Morning Prayer, which was followed by a variety of fun-filled activities and games prepared by the instructors for their students.

Teachers made Children's Day memorable for their students by incorporating them in various events such as vocal and instrumental music competitions. Classical and Western dance contests followed.

Students participated in painting with the topic "Save Animals," as well as raised their voices in Elocution, showed their inventiveness in "AD MAD," and expressed their thoughts and feelings through Mono action, Street talk, Paribhasha, and Double Dhamaka.

The takeaways planned by the management for our students to mark the occasion gave them wings to write neatly and boldly.

- Karthik Sai Lakshman Y, English Mentor, AWS VJA.

Field trip to the Oxygen park- Learning beyond the classroom:

Grade 1 and 2 children were super excited about their trip to Oxygen Park with friends and teachers. The chorus singing in the bus with friends



running around the monster-like tree and scaring friends and teachers, and witnessing the colorful butterflies and birds created a long-lasting memory for all of them.

The real joy of living is in giving: Community outreach program

The joy of giving practice is religiously followed by Ambitarians, reflecting the spirit of empathy and generosity of the students. Our superheroes visited an Orphanage home organized by Desire Society and donated collected essential grain packs to them. Appreciate their gesture and let's strive to make giving, contagious.



Few glimpses from one of the physics classes in grade 10

Students displayed their ability to draw magnetic lines of force on a bar magnet during a lab practical. With the help of this practical, students are able to gain a better understanding of how the pattern of the magnetic field is created by a bar magnet despite the fact that it is not possible to see the magnetic field around the magnet. As the students investigate on their own, they will be able to derive the conclusion independently, which will allow them to better understand the concept and retain it for a longer period of time

Awards & Achivements

Achievers: Rocking Ambitarians

- b District School Level under 19 girls Boxing selections happened on 28th of Dec'22 at Indira Gandhi Stadium. The participants Jesvitha, Saranya , Asha and Sai Lipika bagged not only first place but also selected for the State Level Boxing Championship which will be held in December. The winners will be representing CBSE Zonal Boxing Competition on 4th to 7th December at Oasis School of Excellence.
- Students of grade 10 Lasya Sri and Cheraneswar had an previlage to be a part of Distict Level Shooting Ball Championship which was held at Vikas Colleage of Physical Education, Nunna, Vijayawada.
- © CBSE clusters girls volley ball tournment took place at Nallamalla Reddy Foundation School at Narapalli on 25th to 27th.
- © CBSE Zonal Swmimmg Competion for classes 6 to 9 will be held from 3rd Dec'22 to 5th Dec'22 at Birla Open MInds International School.

Another Proud moment! Ambitarians bagged several medals in Cambridge Inter School Taekwondo Championship

Joshitha Gold U-12 age

Harika Silver U-12

Anwita Bronze U-12

Gunith Gold U-14

Khyati Gold U-14

Shaharsh Silver U-14

Sahasra Bronze U-14

Aashritha Gold U-17

Sruthi Gold U-17

Congratulations champs. Way to go!!





To Help and to spread positive impact, students of Ambitus Vijayawada visited Madonna School at Gunadala - a school for special needs

children and donated stuffed toys to the young ones and geometry boxes to the eldest students. The selected students who experienced left with great satisfaction and embodiment of donation.



Student Corner

The Child in the Teen- A student perspective

Celebrating Children's day as a teen is quite a cheat code in life. Yet, it was the best one ever. On our last ever November 14th bash, we had amazing and fun filled competitions namely "Street Talk, Double Dhamaka, and Paribhasha " all these were enjoyable to play and equally funny to look at. Answering fiddly questions was something of a surprise to all of us. Answering without 'Yes' or 'No' was near impossible for 'Street talk. Switching sides for Double Dhamaka was funny and tricky which needed a lot of concentration. Paribhasha, an activity which included definitions of words which we have never considered, really whacked our brains. Winners of those competitions surely got awards and a tiny smile crept on all the faces of the winners. A wonderful dance by Grade 9 followed by Grade 10 singing nostalgic cartoon songs were truly loved by the audience. Vibrant dance by the grade 6 followed by stunning and surprising performance by the young teachers was a crowd puller. Watching them dance their heart out just for us was very ironic and at the same time fabulous to look at. COVID has surely taken away 2 years of our beloved childhood but, the staff and the Ambitarians themselves made sure to make up for all those years and surely made that day memorable. Honourable mentions to Pandit Jawaharlal Nehru as his birthday is dedicated to this wonderful occasion that makes us feel important will linger long in our minds. great success.

- Kum. Jahnavi, Grade 10 Alpha, AWS VJA

The Journey of a Delegate

I stepped into the conference room filled with anxiety. My mind was running with questions like, "What if the chair is rude?" "What if I mess up?" and so many other doubts. Once the chair began speaking, all my nervousness was put to rest. After her motivational speech, I was filled with newfound confidence, which fuelled my good performance on both days. I was able to see new perspectives and engage in fruitful debates. On both days, I take every opportunity I get to speak up and participate. By the end of the conference, I had gained new knowledge about my assigned committee, UNCSW, and other member countries. At the end of the last session, another delegate from UNCSW and I were called to another room, where other delegates from other committees were present. The other delegates and I were soon given good news. I got the second-best delegate on my committee, making all the work I had put in worth it.

- Kum. Haasini Akkineni, Grade IX, AWS - VJA

The world of coding that starts with Hello World!

My name is Chinta Revanth Sai, and I am in the eighth grade Alpha at Ambitus World School. I've been learning to code on the White Hat Jr coding platform for three years. Coding is a method of interacting with computers.

Coding, in my opinion, boosts our creativity and confidence when it comes to developing new games, webpages, applications, and so on. Mostly, it prepares us to tackle a range of obstacles, many of which today's youngsters encounter. As you are all aware, many individuals are fighting to find work in software firms, and anybody can join them if they know how to code and interact with the digital world. Coders are in high demand in the outside world these days, so it's important to learn how to code.

In addition, I have achieved several certifications such as (Android Developer, Code of Honour for 18 Under 18 Program, Code of Honour for Silicon Valley Challenge, Game, Hackathon Certificate, Scott Kelly Certificate), and others. Along with 3D design, I've learned a variety of coding platforms. I've worked on coding platforms such as Code.org, Brackets, Visual Studios, Anaconda (python), and others. HTML, Java, and CSS are the languages I studied. I've made several applications, websites, games (web games), and so on.

- Mast. Revanth Sai Ch, Grade VIII A, AWS, VJA.

Education Trivia

- 1. The City Montessori School in Lucknow, India, is the largest school in the world in terms of number of students, with more than 32,000 students.
- 2. The students in China receive the most homework in the world. On average, teenagers do a whopping 14 hours of homework in a week.
- 3. Pakistan does not give children a legal right to free education. Only children between the ages of 5 and 9 are entitled to compulsory education
- 4. Summer vacations in Chile start from mid December and end in early March. That's 3 whole months away from school.
- 5. France has the shortest school year from August to June and also the longest school day.
- 6. In Holland, children start school on the day they turn 4, which means that there's always someone new in the class.
- 7. World's oldest school is in Canterbury, England. The King's School, as it is named, was founded in 597 AD.
- 8. Kids in Japan are the most independent of the lot. They travel to school alone, clean their own classrooms and even carry lunch.
- 9. Kids in Finland do not start school until the age of 7 which is one of the oldest ages around the world to start school.
- 10. World's highest school is situated in Phumachangtang, Tibet, at a height of 5,373 meters above sea level.

- Mast. Revanth Sai Ch, Grade VIII A, AWS, VJA.

Shape poems

A "shape poem" is a poem that is formed in the shape of the item it depicts. The form contributes to the poem's meaning. To begin composing a shape poem, jot down all the words that come to mind concerning the chosen theme. These words can then be incorporated into the poem. One of the primary distinctions between prose and poetry is shape. One of the most imaginative approaches for poetry is for the poem to take on the shape of its subject. As a result, if your poetry's subject were a flower, the poem would be formed like a flower. If it were a fish, the poetry would take on the shape of a fish. (Eg: > < < <*>)

Concrete poetry and shape go hand in hand; nevertheless, concrete or visual poetry does not have to take on the specific shape of the poem's

subject; rather, the phrasing in the poem might enhance the effect of the words. Here are few such shape poems written by the students of Ambitus World School, Vijayawada.

- Contributed by: Druthika, Chitkala, Sana, Praharsha & Ananya Ram - Grade V Alpha.

Haiku Poetry: - Students Poetry Contributions

A 17th century originated, unrhymed Japanese poetry, arranged in 03 lines with 05 syllables in 01st line, 07 syllables in 02nd line and 05 syllables in 03rd line respectively, is categorised as HAIKU, in the existing different forms of poetry. Basho from the 17th century is the greatest practitioner of Haiku, and it is still the most popular poetic form in Japan.

- Cool breeze on the peak
 Rain and clouds made it perfect
 Drizzling of snow hails
- 2) The shining moons light reflecting in the river Making the night brighter & glows in the dark sky I wonder how far it is, among its friends, stars Thunders scaring loud sound with showers of water Lightnings above, bright night with black clouds Pouring water down, cats and dogs Ended with flooded streets everywhere Where fishes swim here and there

- Mast. Mihir Maddamsetty, Grade VI, AWS-VJA

Teachers Corner

Digital De Addiction and Identifying Learning Gaps

A learning gap is the discrepancy between what a student has learnt and what they were anticipated to know at a certain time in their schooling. On November 12th, we held a very enlightening session with the parents, by Dr. Meghana Kashyap (Child and Rehabilitation Psychologist) and Ms. Chinmayi K (Clinical Psychologist) on how to overcome various sorts of learning gaps and Digital Deaddiction at our school. As a parent-teacher, I am grateful to have been a part of the workshop, which increased my understanding of how to address the five learning gaps (knowledge gap, skill gap, motivation gap, environment gap, and communication gap) more effectively. Dr. Chinmayi underlined the bad and good consequences of the internet and provided advice on how to reduce screen time. The interaction with the parents was the finest part of the programme since it helped the parents understand how to bridge learning gaps and create social bonds. "There are no learning gaps in children, only opportunity disparities," I firmly believe. "It is our responsibility to close opportunity gaps."

- Ms. Saritha Mote, HRT, AWS VJA

French

French is the second most widely spoken mother tongue in the European Union, after German and English. French is one of the few languages taught in every nation of the world and is among the most widely used languages of the United Nations Organization (UN), the African Union, and other organisations. If there is one language in that world that draws a unanimous consensus regarding its beauty. Well, it is one and only French. It may sound cliché, but it is aesthetically pleasing, stunning, poetic, mellifluous, and a very musical language. It seems incredibly musical to the non-native ear. French language rules to make sure that French always sounds like a harmonious and melodic song.

Ma mère - (My Mother): Mother's unconditional love is what every single person - a child, an adolescent, even an elderly person; will praise no matter how old you are. Indeed the poem talks about how our adorable

mother takes care of us throughout our lives whether in joy or in dark days, the mother will always be by your side. Our mum is also our source of inspiration, our soulmate, our best friend who will constantly teach us the lesson of life by providing productive advice. We always pray to God and wish our mother could live longer so that we can enjoy her unconditional love.

Oh ma douce mère,

Toi qui me réveille le matin,

Pour me préparer un délicieux petit-déjeuner,

Et moi, je grogne comme si tu étais une ennemie,

Pourtant tu veilles toujours sur moi.

Oh mon adorable maman.

Quand je suis en danger, tu es la seule à me venir en aide,

Tu es ma source d'inspiration,

Tu illumines mon esprit avec tes conseils, Je t'adore ma mère.

Oh ma perle rare,

Tu as toujours essuyé mes larmes, et me conforter dans tes bras,

Je prie pour que le bon Dieu ne t'enlève près de moi.

Maman, viens, viens, et restes toujours près de ton enfant.

Je voudrais hériter ton inconditionnel amour,

Et le partager dans le monde entier,

Je t'aimerai toujours mama

Auteur: NISHIMWE Francky

- French Mentor, AWS VJA

Upcoming Events/ Happenings

Ambitus World School - Hyderabad

- Cambridge Inter-School Competitions 3rd December
- ➤ Math Student Led Conference (Grades 6-8) 3rd December
- Career Exploration Grade 9 and 10 3rd December
- ➤ Ambileap (Inter-School Sports Competitions) 9th and 10th of December
- Rainbow Day CEY (Team Building We are together) 9th of December
- ➤ IGCSE Pre-board 15th December to 28th December
- ➤ Mid-Term exams 15th December 23rd December
- Christmas Celebrations 23rd
- ➤ Holidays for Christmas 24th 26th December
- Class Party CEY's 30th of December
- December 31st Reports of Mid-term (Online PTM)

Ambitus World School - Vijayawada

- > 17th December: SHADES (Annual day celebrations)
- > 19th December: Rainbow Day Celebrations(CEY)
- 21st to 28th December: Mid Term II (CAIE)
- > 21st to 28th December: PA 4 Examination (CBSE)
- > 24th December: Christmas Celebrations
- > 30th December: Class Party New Year's Eve Celebrations(CEY)
- > 31st December: New year Celebrations

Ambitus Kinder World - CEY

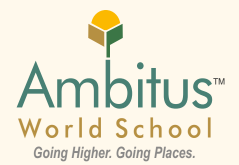
- Rainbow day celebration 12th December
- Christmas celebrations -23rd December
- Christmas vacation -24th to 26th December













Hyderabad: Miyapur-Medchal Highway, Near Bachupally, Bowrampet, M: 78423 00012, 90321 91111.

Vijayawada: Survey No. 76/1B, IRR, Gunadala. M: 9100 40 1111.

Kinder World-Hyd: Plot No: 49, Opp: Raddison Hotel, Gachibowli. M: 970 150 11 11.

Ambitus offers both national and international curriculum





