

Book [DEMON EYE] Unveil of Ms. Ayana Garg

Year 5

उड़िश्रदम् A c a d e m y
"School For Life"

Quarterly Bulletin



Scout Cooking Competition

Jan-Mar, 2024

"World Class Education in Chitwan" | www.ankuram.edu.np **Vol. 16**

The Role of Assessment in Teaching and Learning

Assessment serves as the foundation of the teaching and learning process, playing a pivotal role in guiding instruction, monitoring student progress, promoting academic growth. As noted by Black & Wiliam (1998), assessment Director, Ankuram Academy



Naim Chaudhari

is not merely a tool for measuring achievement but a fundamental component of effective teaching practice. It serves three primary functions:

Firstly, assessment informs instruction by providing valuable insights into students' understanding, strengths and areas for improvement. Through ongoing assessment, teachers can shape their instruction to meet the diverse needs of students, adapting their teaching strategies and providing targeted support as necessary.

Secondly, assessment serves as a form of feedback for both students and teachers. By providing timely feedback on student performance, assessments empower students to reflect on their learning, identify areas for growth, and take ownership of their academic progress. Similarly, teachers use assessment data to evaluate the effectiveness of their teaching methods, adjust their instructional practices, and make informed decisions about future lessons.

Lastly, assessment plays a crucial role in promoting student motivation and engagement. When students receive feedback that is constructive, specific, and timely, they are more likely to be actively engaged in their learning and motivated to strive for improvement. As stated by Stiggins (2005), assessment has the power to inspire students to set goals, monitor their progress, and take pride in their achievements.

The Importance of Informal and Ongoing Assessment

Informal and ongoing assessments are essential components of a comprehensive assessment framework at Ankuram Academy that values student growth and development. Unlike formal, high-stakes assessments, informal assessments are flexible, spontaneous, and conducted in a non-threatening environment. According to Wiggins (2010), informal assessments provide valuable insights into student learning that may not be captured by standardized tests alone.

Similarly, continuous assessment, as advocated by Popham (2008), involves gathering evidence of student learning over time, allowing teachers to monitor student progress regularly and make timely adjustments to instruction. Ongoing assessment, as described by McMillan (2013), provides teachers with real-time information about students' understanding, enabling them to address learning gaps and support student success effectively. These practices have produced positive results in my previous schools.

Challenges of Relying on Periodic Exams

While periodic assessments have their place in the assessment process, relying solely on them to gauge student learning can have limitations. As highlighted by Brookhart (2010), summative and periodic assessments provide a snapshot of student achievement at a single point in time, failing to capture the full spectrum of student learning and growth.

Moreover, waiting until the end of a unit or course to assess student understanding may hinder opportunities for timely intervention and support. As noted by the Assessment Reform Group (2002), assessment should be an ongoing, integrated part of the teaching and learning process, providing students with feedback and opportunities for improvement throughout their educational journey.

Similarly, periodic exams administered after longer intervals, such as every few weeks or months, may not fully capture students' progress and understanding. While these exams provide valuable insights into students' retention of material over time, they may not provide the immediate feedback needed to address learning gaps and misconceptions on time and may not effectively support student learning and growth. To complement these assessments and address these limitations, we have introduced informal and ongoing assessments that provide regular feedback, promote student engagement, and facilitate continuous improvement.

Practices at Ankuram Academy

Recently, we implemented new strategies at Ankuram to keep our students focused and actively engaged in their studies. The teachers write lesson objectives on the board before commencing each lesson, helping set clear expectations for our students and guiding them toward specific learning goals. Teachers strive to engage students and keep them on task by weaving activities around these objectives.

Informal and formative tests are used to assess students' understanding and progress within the class, identifying any areas of weakness...... [continued on page 7]



Message From The Patron

As the Patron of our esteemed institution, I am filled with immense pride as I reflect on the vibrant array of activities our students have engaged in recently. Our journey through these events not only highlights our commitment to holistic education but also showcases the remarkable talents and compassionate hearts of our students.

We were fortunate to celebrate Pi Day, where mathematics became a fascinating exploration for all. The Holi celebration added a spectrum of colors to our lives, symbolizing joy and togetherness. Our younger students, from grades 1 to 5, experienced a delightful day at the Fun Park, which was not only entertaining but also educational in many unforeseen ways.

The Cultural Exchange Program with SGIS stands out as a monumental achievement, bridging cultures and fostering global understanding. The Book Review event ignited a passion for reading, while the Marketing Projects not only honed our students' business acumen but also demonstrated their ability to create real-world impact. With the profits earned, we extended our support to the local Old Age Home and Orphanage, reinforcing our commitment to societal contribution.

A special mention must be made of our commendable achievement in the National Maths League 2024, organized by Budhanilkantha School, where we secured the second position in the individual round. This accomplishment is a testament to the hard work, dedication, and brilliance of our students.

As we move forward, let us continue to inspire and be inspired, making a difference through every action we take. Our collective efforts and achievements are a beacon of hope and a promise of a brighter future.

Editorial Board

Patron : Mr. Suman Poudel (Principal)

Advisor : Mr. Yubaraj Poudel (Executive Director)

Editorial Panel: Mr. Om Raj Mainali (Vice Principal)

Mr. Madhav Adhikari Mr. Padam Pd. Bhurtel

Design & Layout: Mr. Nawaraj Regmi

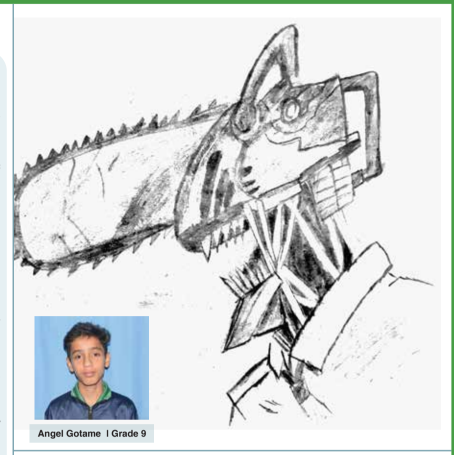
Published By



"School For Life"

Bharatpur-7, Krishnapur, Chitwan, Nepal info@ankuram.edu.np | 056-418327/9801565805





The Story of the Paw Prints and the Princess

Once upon a time there was a big castle where the Queen, King, Princess, Prince, Chef and lots of other people. One day, the princess was playing in the yard and saw many paw prints. And said" Where will these Ishanvi Sharma I Grade 1



paw prints lead to?" and started following it. The paw prints lead to a big jungle. It had lots of plants and trees. The princess said" What a beautiful jungle I should start exploring". But she did not know she had to go back home. After some time. She said "I am tired of all that walking. I am going to sit under that tree." And sat there. After a little bit of rest. The princess finally remembers she had to go back home. But she did not know the way. She said," I have an idea!" I am going to go to the same place I ended up in this big jungle. I will find the paw prints there. And if I follow it, It will lead me home!" She did what she said and got back home.

Moral: You should always use your brain.

Understanding Child Psychology

Mental health is an essential part of a child's overall health. It has a very complex interactive relationship with physical health and the environment. Children have complex emotions and understanding them is a major task. Child Psychology focuses on



understanding the patterns and behaviors of the children to ensure that they get the best experience while learning and developing.

Children are complex individuals. They interact with a variety of people in educational settings and they also have their own



challenges. Student Psychology, Kids Psychology, or Child Psychology are different names given to the same act of listening and observing a child to better understand their behavioral patterns and their learning patterns to ensure better education and growth.

How to Understand Child Psychology?

The early years of a child is very crucial for their physical, emotional, and social well-being. All these accords to their brain development and their personality development. Understanding children's psychology is not easy but it is very important for parents and teachers to do so.

Realizing and accepting a child's qualities, their wants and needs, is the key to being a good Parent or Teacher. They get a sense of security when you accept them just the way they are, and this gives them the confidence to open up to you.

Here are a few tips on how to understand child psychology:

- 1. Observe: It is the simplest tool you can use in learning child psychology. By observing the kid while he is playing, asking for a thing, or reacting to certain situations, you get to know a great deal about his overall personality.
- 2. Appreciate: Praising children for good work done will boost their self-esteem. However, overpraising them can make them arrogant and snobbish but when you appreciate them for their work, their acceptance or arrogance will help you understand what actually they are expecting from you.
- 3. Listen to them: By listening to what a child has to say, you get to know them better. Doing so will make them feel that you are interested in their life. This will in turn help to strengthen the bond between you two and they will take a step forward in listening to what you have to say.

Along with all the above, a teacher needs to be aware of their behavior around children and need to be a role model for them. Children learn a lot from observation; they also tend to do it unconsciously. Thus, at times, it is not necessary to actually tell the child what to do but rather show them by doing it yourself.

Why should teachers study psychology?

Teachers deal with children and their complex thoughts every day. For a teacher to get the best out of their child, studying child psychology is very important. It helps them understand the students, their behaviors and how they work with their lives. The children can learn better and grow better.

People are different from each other. They look, perceive, understand and respond to things differently, the same applies to children too. These differences majorly come from their home environment and it influences the way they behave with other children. Along with that, there are differences in their unique abilities and talents. Understanding of this can be of great help to teachers when it comes to dealing with children.

Kids spend most of their time with their teacher, after their parents. Teachers play a huge role in the growth and mental

development of children. A school is called a second home after all, where they not only learn their subjects but also how to carry themselves through life. School is their first exposure to friends, socializing, bullying, pressure and more. Hence, providing the right guidance for children is one of the core responsibilities of being a teacher.

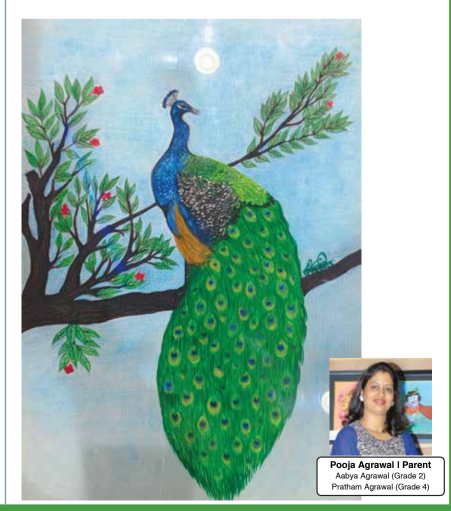
Each kid is different. Their perspective and attitudes differ in many ways. Hence, a teacher must understand child psychology to be able to teach kids effectively in a way that does not discriminate.

Child Psychology for Teachers helps them to understand and comprehend a child better. Understanding child psychology can do more for a teacher than improving their teaching and learning habits of students. It can help them motivate students and identify if they are in an emotional crisis. This information can come handy when handling difficult students and giving support to ones in need. The Importance of Child Psychology for Teachers

Children spend a major part of their time either in school or at home. Thus, parents and teachers are the ones who tend to have a big impact on their development. They play an important role in shaping a child's attitudes and behavior.

Parents must create a safe environment at home while helping them build strong, caring relationships. Teachers help children and young adults develop self-esteem and confidence. However, children often get triggered by certain external factors and develop child psychological problems which ultimately ruin their mental health; this is where Child Psychology for Teachers and Parents help.

Child Psychology helps teachers to develop unique teaching techniques that apply to every child. [continued on page 9]





School Activities Highlight

















Cultural Exchange Program with Sanjay Ghodawat International School (SGIS)





Media Coverage



अंकुरम् एकंडमीका पुस्तक समीक्षा शृंखला समापन

पत अंकुरम् एकेडेमीमा कक्षा ११(व्यवस्थापन संकाय) का विद्यापीहरुद्वारा प्रस्तुत पुस्तक सम...



अङ्कुरम् एकडेमीमा मनाइयो 'पाइ डे'

भरतपुर, ३ चैत । अङ्कुरम् एकंडेमीमा कक्षा ९ का विद्यार्थीहरूले १४ मार्च अर्थात् अन्तर्राष्ट्रिय पाइ दिवस (International ...



अकुरम् र एस.जी.आइ. स्कूलबीच 'सांस्कृतिक साझदारी कार्यक्रम

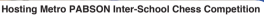
म: सम्पन्न भएको छ । अंकुरम् एकेडेमी र एस.पी.आ...



कोरी भर तुर्देश अशीत सम्बाधियां यसले पुरः शकांप्रदेश र माङ्क्षेत्रिक रूपमा यन्त्रवत् (भन्नः क माङ्गेमा माजिएको समय रामोसरी भए यनि कालियो रामो हुर्पेतः (

समय







Donation to Old Age Homes and Aama ko Chhatrabaas by Marketing Students





Marketing Project of Students Success Celebration



Allan makes a Sandwich

Allan's mother worked very hard at the office. One evening, Allan decided to make her a sandwich. It was a simple sandwich- just bread toasted with cheese. Allan left it on the table for his mother to eat when she would come home.



Sourav Nepal | Grade 2

On seeing her son's beautiful gesture, she had tears of delight in her eyes. She was very tired and hungry after a hard day's work at her office. Allan felt happy that he could help his mother in some way.

Moral: Good Gestures, no matter how small, always count.



Introduction to Programming Language (JavaScript)

We may think computer as a highly advanced machine. But, computer is actually such a dumb machine as it doesn't even understand the simple language of the human beings. Because of that, different programming languages are Kristal Adhikari I Grade 8



developed for the user to communicate with the computer and give command and instructions to the computer. The computers can perform the works faster than humans but not better than humans as humans are the ones who give command to the computer with the help of different programming languages to perform any task. Here, we will be looking about a famous programming language, JavaScript.

JavaScript is a scripting or programming language that allows us to implement complex features on web pages. It plays a crucial role in web development. It was developed by Brendan Eich in the year 1995. Whenever a web page does more than just display static information, such as showing timely content updates,

interactive maps, animated graphics, or scrolling video jukeboxes, JavaScript is likely involved. JavaScript enables dynamic behavior, which allows us to create dynamically updating content, control multimedia contents, animate the videos and perform many interactive tasks. Also, there are many core features of JavaScript. It allows us to store values in the variables, perform calculations, manipulate data and create interactive elements. In short, JavaScript is the most important thing needed to make the website or webpage be more responsive and entertaining or pleasing to the users. It is the third layer of standard web technologies, building on top of HTML and CSS. While HTML structures and gives meaning to web content, and CSS styles that content, JavaScript adds interactivity and behavior.

In a summary, JavaScript is a programming language used for web development. It enhances web pages by enabling dynamic behavior, such as updating content, controlling multimedia, and creating interactive elements. JavaScript works alongside HTML and CSS. Core features include variables, calculations, data manipulation, and interactivity. Remember, JavaScript is the magic behind those interactive buttons, animations, and dynamic content we see on websites.

Tragic Plane Crash

That day was cloudy and foggy Passengers on board were feeling jolly Some eyes were eagerly awaiting to welcome Thinking of celebrating events and occasions The plane took off from its destination cheerfully To land in the right place safely.

Those who aboard were tourists, doctors and engineers Some were make-up artists and singers Although life is complicated, full of strategies Filled with cherished dreams and memories Got a signal from radar to do safe landing Nevertheless, God had some other plotting.

With a blink of an eye everything got fade The plane got crashed and people laid dead A giant puff of smoke was on the air Quickly, the rescue team reached there

With great hardship, pulled out the dead ones Throughout the nation tears flowed down.

That black day was etched in the history How the plane got crashed was a mystery A question to you,

Don't play a dirty game, give justice without any misuse Human's life is precious, can't give any excuse Hope the concerned authorities would take the strict action If not many lives would go because of corruption.



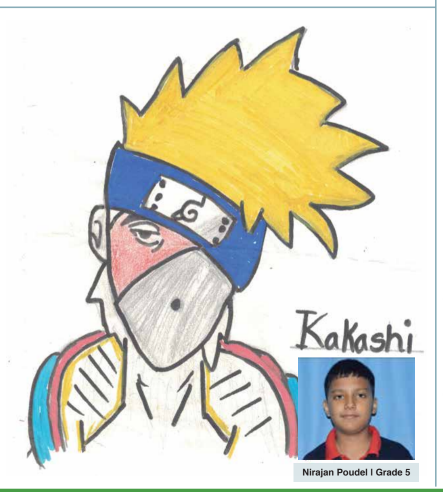
Rita Kumari Upadhyay

[continued from page 1]

and promptly addressing them. We evaluate students' assignment submissions based on work completeness, quality, timeliness, novelty, and neatness, instilling a sense of responsibility and encouraging pride in their work. Additionally, visible activities during class, including engagement, participation, punctuality, and interaction with peers, are closely monitored to ensure a conducive learning environment.

Through group activities and discussions, we assess students' teamwork skills and contributions to discussions, fostering collaboration and cooperation. We recognize and appreciate students' efforts in clarifying doubts, taking on challenges, actively participating in class discussions, and demonstrating continuous effort toward learning. Classroom behavior, adherence to class rules, respect for peers and teachers, and responsiveness to feedback are also observed and evaluated.

These practices are recorded frequently and contribute to 50% of unit tests. Additionally, we regularly administer formative tests such as summarizing lessons, listing main concepts, quizzes, one-minute papers, think-pair-share, and admit/exit tickets, providing valuable insights into students' comprehension and reinforcing key concepts covered in class. We plan to break subject-wise assessments into measurable skills to assess the skills learned during class instead of mere rote memory tests. This approach will create a supportive and enriching learning environment where every student feels valued, motivated, and empowered to reach his or her full potential. We appreciate your continued support and partnership in nurturing the academic and personal growth of our students.



Banking Education for Students

Banking serves as the backbone of modern economies, facilitating financial transactions, savings, investments, and economic growth.

For students, understanding the fundamentals of banking is not just advantageous but essential for their financial well-being and future success. In today's



Lila Prasad Ojha I Parent Ritesh Prasad Ojha (Grade 9) Ritisha Ojha (Grade 6)

fast-paced and increasingly digital world, the importance of banking education for students cannot be overstated.

Every student has different futures and each of their future are directly or indirectly linked with banking services. Let's take an example, student who wants to pursue higher education might need bank loan, student who wants to became entrepreneurs may need bank loan, students who are saves money, need bank to protect their money with interest. Just to think what we see with our eye are mostly directly/indirectly financed by banks and financial institutions. Students should not surprise to know that fast-paced and increasingly digital world, the importance of banking education for students cannot be overstated.

Every student has different futures and each of their future are directly or indirectly linked with banking services. Let's take an example, student who wants to pursue higher education might need bank loan, student who wants to became entrepreneurs may need bank loan, students who are saves money, need bank to protect their money with interest. Just to think what we see with our eye are mostly directly/indirectly financed by banks and financial institutions. Students should not surprise to know that their school, their parents, their teachers in some or other ways has already been a party of financials systems. As such, we all makes financial systems and cannot avoid it. It states how important the banking education for students Let's briefly point out the importance of banking knowledge for students:

- 1. Financial Literacy: Banking education provides students with essential skills such as budgeting, saving, investing, and managing debt.
- Critical Thinking: Understanding banking principles fosters
 critical thinking and problem-solving abilities, enabling
 students to analyze financial products and make informed
 decisions.
- 3. Responsibility and Independence: Managing bank accounts instills a sense of responsibility and independence in students, preparing them for adulthood and financial independence.
- 4. Economic Inclusion: Access to banking services promotes economic inclusion and social mobility, more importantly for students from underserved communities.
- 5. Global Perspective: Banking education offers students

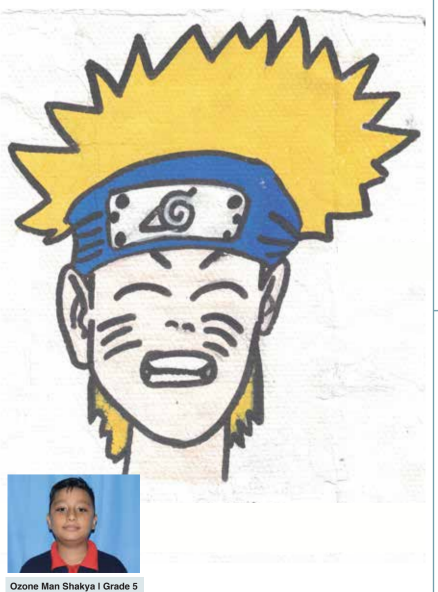


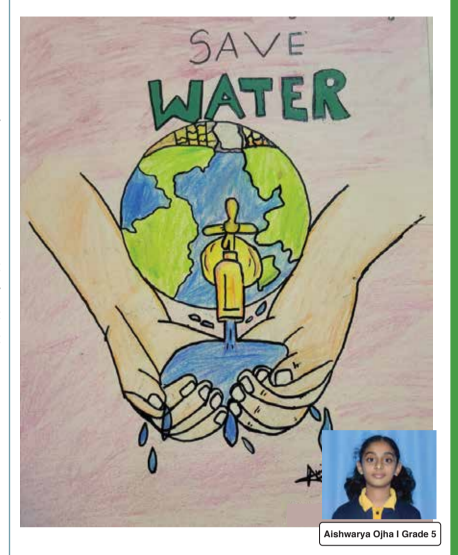
financial insights global systems, preparing them to participate in the interconnected global economy.

6. Preparation for the Future: Equipped with banking knowledge, students are better prepared to navigate personal finances and contribute to economic growth in their communities.

How can student be a part of banking system: The very beginning of banking system is to open account. Student age below 18 can open account under the guardianship of their parents while students 18 and above can open bank account on their own. Opening of bank accounts gradually awares the student about banking services, products, technology and the ways of further integration with other financials channels such as investment companies, money transfer, insurance, clearing house, Credit information Centre, Central bank, etc.

In conclusion, the importance of banking education for students cannot be underestimated. By equipping students with financial literacy, critical thinking skills, independence, and a global perspective, banking education paves the way for their future success and economic empowerment. Therefore, integrating banking education into school curricula and providing students with access to banking resources is essential for fostering a generation of financially savvy and empowered individuals. To all parents: Please prepare to open bank account for your kid today



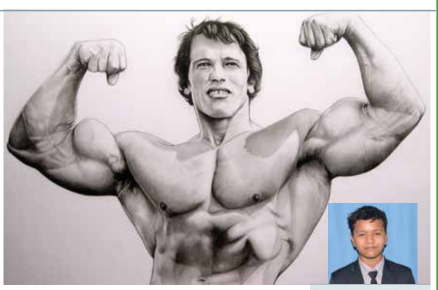


Water

Water is important for everyone in this world. We can get water from lakes, river, tap, well, ocean and sea. Water is transparent with no colour. We can do different things in water like swimming, playing, bathing, washing, Saira Bhattarai I Grade 1



brushing, cleaning etc. Water can make river, lakes, sea, ocean beautiful. We cannot drink rivers and lakes water because they are not purified. We can only drink purified water. Women's have to drink 2.5 litters of water a day whereas Men's have to drink 3.5 liters of water a day. Not only human, animal and plants/tree also need water. We should not waste water and we should not make water dirty. Water is life.



Rupesh Ghimire I Grade 9



[continued from page 3]

It also gives special attention to those who have learning deficits like ADHD, Autism, etc. A study of child psychology helps the teachers to identify the prime reason for the delay in the mental growth of children.

Here are a few psychological elements teachers need to keep in mind when dealing with children to promote positive and effective psychological development:

Learning styles: Like mentioned above, all children are different, so are their ways of understanding and grasping. The traditional lecture method or writing on board may not be effective on all children. Some children tend to be visual learners while others are kinaesthetic. A teacher needs to identify these and be capable of helping them. Below are the different types of learners along with techniques that can help them:

Visual : Using images and videosAuditory : Using rhythms and lectures

• Verbal : Reading and memorizing out loud.

• Kinaesthetic: Writing or drawing.

• Intrapersonal: Learning on their own

• Interpersonal: Learning in with others, in a group.

Rewards and punishments: These techniques are also applied by parents to modify a child's behavior. Giving a student a reward, especially when it is social in nature, not only helps them continue that behavior but also encourages others to behave in a similar track. Also, when punishing, teachers need to make sure that the nature of it is not such that it affects the student mentally but rather enable them to reflect on their behavior.

Giving explanations: When making a rule around the class, teachers need to explain the logic behind these rules. When an explanation is given, students are in a better position to understand the importance of and follow it.

Brain plasticity: Teachers need to always keep in mind, while interacting with children that their behavior tends to have an impact on the child. Be it kind or harsh words, be it a smile or a frown or be it a particular social or academic skill. This is the stage where whatever the child learns creates a new neural connection in the brain enabling the child to remember it later in life.

Identifying and addressing psychological issues: As children spend their majority of time in school, teachers can play an important role in identifying and addressing these problems. Issues such as bullying and child abuse are common psychological difficulties children face. Here are a few identifiers that can help teachers point out psychological issues the child could be facing:

- Sudden decrease in academic performance
- Sitting or spending most of the time on their own
- Being too quiet, if they were talkative earlier
- · Sudden anger outbursts or aggressive behavior
- Not being able to make friends.



Divavni Sharma I Grade 4

My Dad's Hand

My dad's hands are strong
And they are big and they are tough
But when I need help
They are gentle enough

My dad's and can teach me
To write and to give
And by their example
I learn how to live



Saisha Daini I Grade 3

Right now, my hands are small And learning good from bad Someday I hope my hands Will just like my dad's!

Solve the given Sudoku

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

Ankuram's Achievements



Second position in Individual Round of National Math League 2024 organized by Budhanilkantha School

-Ms. Adhya Gupta



Winners of Provincial Level Handwriting Competition

-Ms. Arusha Gurung and Ms. Caren Paudel



Winners of Inter-School Futsal Competition

-Ankuram Futsal Team



Progressive Education in the 21st Century

Progressive education fosters critical thinking and creativity. In the era of information and technological advancements, rote memorization of facts is no longer sufficient. Students need to



develop the ability to analyze, Om Raj Mainali I Vice Principal evaluate and synthesize information critically. Progressive

education emphasizes inquiry-based learning, problem-solving and hands-on experiences equipping students with the skills to navigate challenges.

In today's global society, cultural competence and empathy are essential qualities. Progressive schools prioritize creating inclusive environments where students from diverse backgrounds feel valued and respected. Students develop a deeper understanding of social justice issues and learn to appreciate the richness of human diversity through collaborative learning experiences and exposure to diverse perspectives.

In contrast to traditional models of education that prioritize passive reception of knowledge, progressive approaches empower students to take ownership of their learning journey. Progressive education cultivates intrinsic motivation and a lifelong love for learning, allowing students to pursue their interests, set goals and

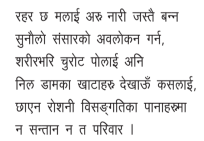
make choices about their learning paths. It also aligns with the demands of the 21st-century workforce. Employers increasingly seek individuals who possess not only technical skills but also strong communication, collaboration and adaptability. Progressive schools integrate real-world experiences; such as- internships, project-based learning, community service and preparing students for the complexities of modern workplaces and instilling a sense of social responsibility.

Progressive education mainly nurtures holistic development. Progressive schools prioritize social-emotional learning (SEL) and well-being recognizing that academic achievement is just one aspect of a student's growth. By fostering positive relationships, resilience and self-awareness, progressive education equips students with the tools to thrive personally, academically and professionally.

In a nutshell, progressive education is indispensable in the 21st century due to its focus on critical thinking, inclusivity, student agency, workforce preparation and holistic development and we are here to cater it at ANKURAM ACADEMY.

चेलीको वेदना

बेचिएकी एक चेली म, बेचिदिए पशुसरि पाषाण हृदयका पशुहरूले । मेरो बदनसँग खेल्ने मात्र भेटे मलाई भएन पवित्र मायाको अनुभूति पिंजडामा थुनिएको मेरो जीवनले बन्नुपऱ्यो पौराणिक पिंगलाजस्तै ।



देवी पूजा गर्ने सभ्य समाजले असभ्यको बिल्ला भिराएकी मलाई अब स्वीकार्ने छैनन् तिनै सभ्यताका खोल ओढेकाहरूले स्वीकार्छन् त केवल कुमारी देख्नलाई अनि कुमारीत्व हरण गर्नलाई ।

यौवनको रस केवल आँखामा मात्र पाएकी मैले मनमा भिनो आशाको प्याला लिएर बाँचेकी छु आज मेरो वेदना सुनाऊँ कसलाई । यहाँ सुन दिने भेटिए पनि सुन्दिने कोही भेटिँदा रहेनछन्।



लक्ष्मी पौडेल बि अभिभावक साइसा दानी (कक्षा ३)

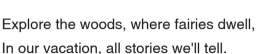


Vacation

In the land of dreams, so far away, On a vacation, we'll go and play.

Under the sun, by the sparkling sea, Adventure awaits, just you and me.

Build castles tall, in golden sand, Chase seagulls dancing, hand in hand.



With laughter and joy we'll sing our song, On this journey, we'll surely belong.

In the vacation, we'll embrace, Forever memories, we'll lovingly trace.



The Christmas Story

It was Christmas Eve, there lived an old man. His name was Santa! He lived in the north pole. And Santa had some workers. Their names were the Elfs! Santa had a slay. Santa was going inside the chimney and he saw Saisha Shrestha I Grade 1



the grinch. The grinch was stealing the presents. Accidently, Santa sneezed then the grinch saw Santa . Then Santa tried to get back to his slay but the grinch was too fast. The grinch took Santa to his workshop. The grinch tied Santa with a rope. Santa tried to escape. Then Santa's Elves Santa . They took scissors to cut the rope. Now Santa is free. Santa wants to have revange in the next vear 2024!

Moral: Evilness is never a happy ending.

सत्ताको खेल

हिजो आज मट्याङ्ग्राको खेल भयो राजनीति भित्रभित्रे बडाबाको भेल भयो राजनीति ॥ परम् दुस्मन हुँदा पनि मितेरी र साइनो गाँस्ने पराजितको जितभित्र मेल भयो राजनीति ॥ चौतारीमा गफ लाउँदै सँगै दारू पिएपछि स्वतन्त्रको घाम लाग्दा छेल भयो राजनीति ॥ आफ्नो सत्ता जोगाउन कहिले नेपाल कहिले भारत लिंग छोडेर दिल्ली पुग्ने रेल भयो राजनीति ॥ दुनियाँले सराप्दा नि वास्तै छैन ठुला दाइलाई । सपनाकै नेल अनि जेल भयो राजनीति ॥



पदम भुर्तेल नेपाली विभाग प्रमुख

ADMISSION

OPEN for Grade 1

Limited Seats in

Grade 2 to 9

For Enquiry 9801567401, 9801567402

