



MONTHLY Newsletter

CANADIAN INTERNATIONAL SCHOOL BANGLADESH

Volume 20, Issue 5

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Mission

“Through the promotion of academic excellence, CISB strives to develop individuals for our society who, through understanding, tolerance, and respect, will help to create a better world community. We aim to create a safe place where children become lifelong learners, where excellence is tempered with compassion, and where success is moderated by spiritual understanding.”

Vision

“Betterment of Self for Society”

Air Force Basecamp



Our students from Early Childhood through Grade 12 participated in an enriching outdoor learning experience at the Air Force Base Camp, Agargaon. Stepping beyond the classroom, they engaged in a range of challenging activities including zip lining, archery, obstacle courses, and ice breakers, all designed to promote resilience, confidence, and collaboration.

Throughout the program, both students and teachers demonstrated remarkable teamwork, determination, and enthusiasm. By aiming high and pushing beyond their comfort zones, participants not only reached new heights physically but also strengthened essential life skills, making the experience both memorable and meaningful.

Important Dates:

Dec 16: Victory Day; School closed

Jan 11-18: Semester 1 Exam (Gr 10-12)

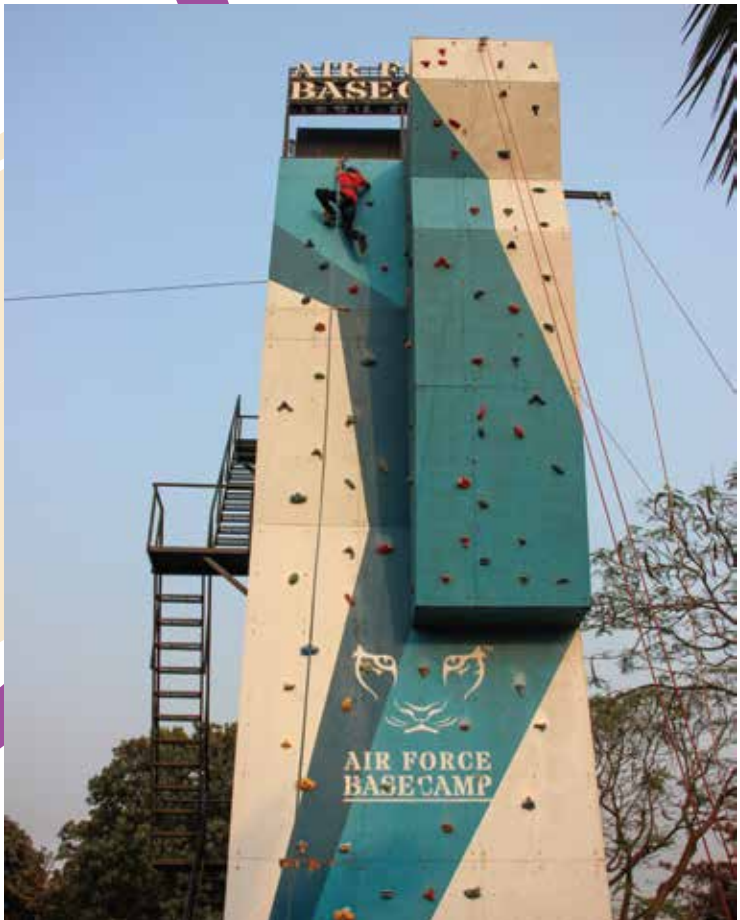
Dec 19-Jan 3: Winter Vacation; School closed

Jan 20: Semester 2 starts



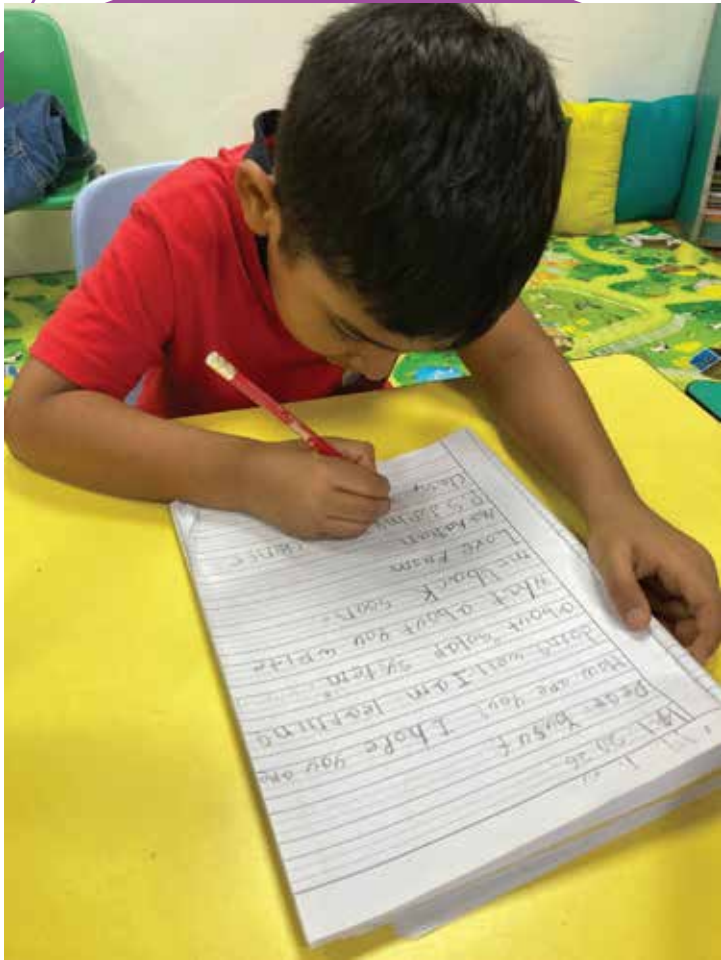




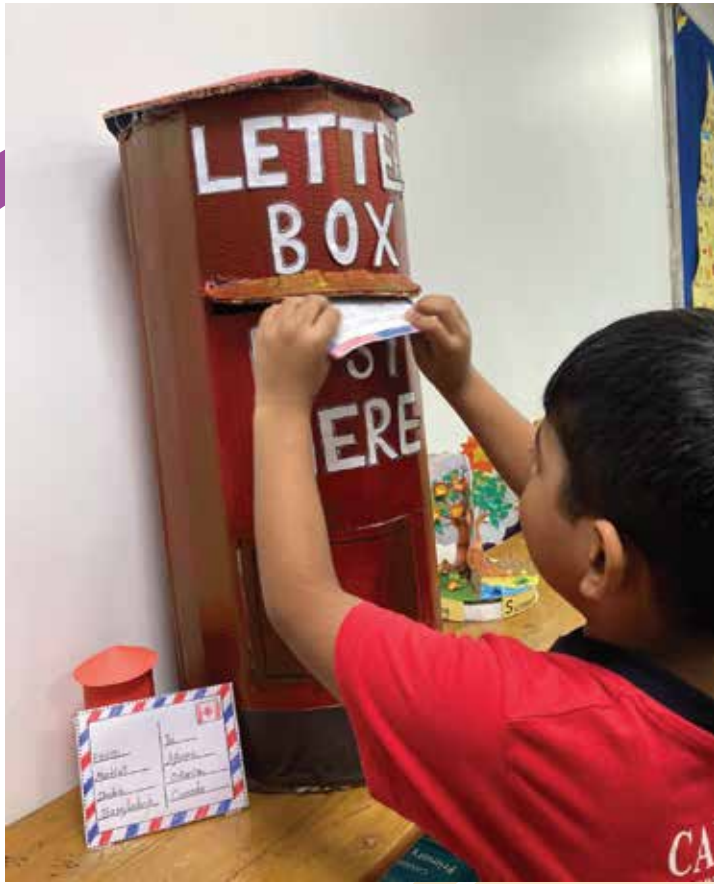


Pre-school









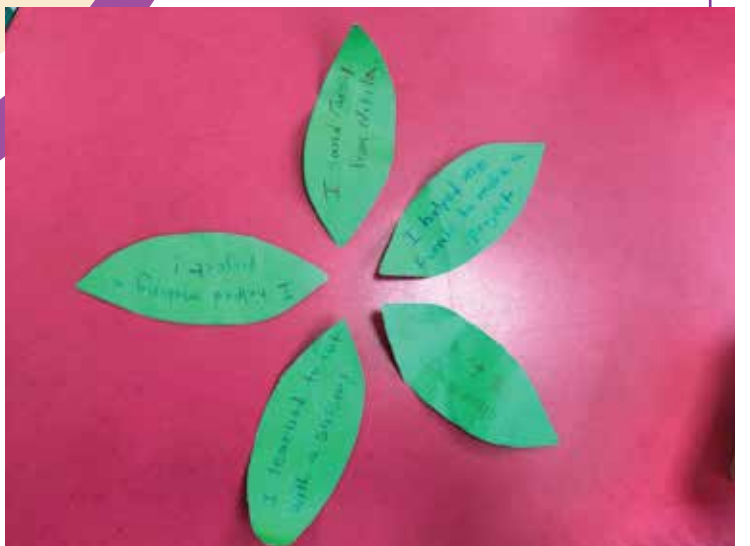
Our kindergarten students enjoyed a joyful and meaningful learning experience as they explored letter writing through play. They learned about the parts of a letter, made their own envelopes, and created a classroom letter box, helping them understand how letters are sent and received. The excitement peaked as they posted their letters, pretending to be little writers and postmen, filling the room with laughter and curiosity. This fun, hands-on activity supported their creativity, communication, and fine motor skills, making learning both confident and memorable.

Grade 2





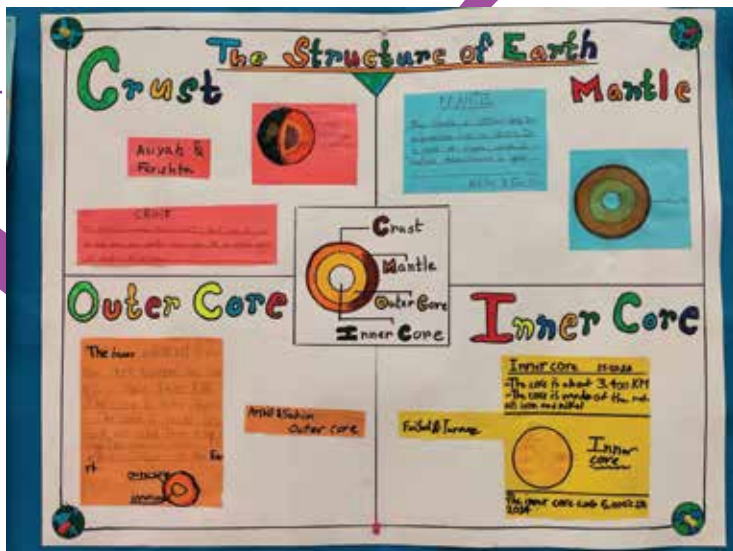
Grade 3



Small hands, big hearts—our Grade 3 Good Deed Tree is growing with kindness!

Grade 3 students proudly created a Good Deed Tree filled with kindness and care. Each leaf represents a thoughtful action that made someone's day brighter. This project shows how small good deeds can grow into something beautiful. We are so proud of our young hearts choosing kindness every day.





From the crust to the core—Grade 3 explored the Earth's structure!"

From the outer crust to the inner core, our Grade 3 learners discovered the fascinating structure of the Earth. These projects reflect their hard work, imagination, and love for learning!

Grade 4&5

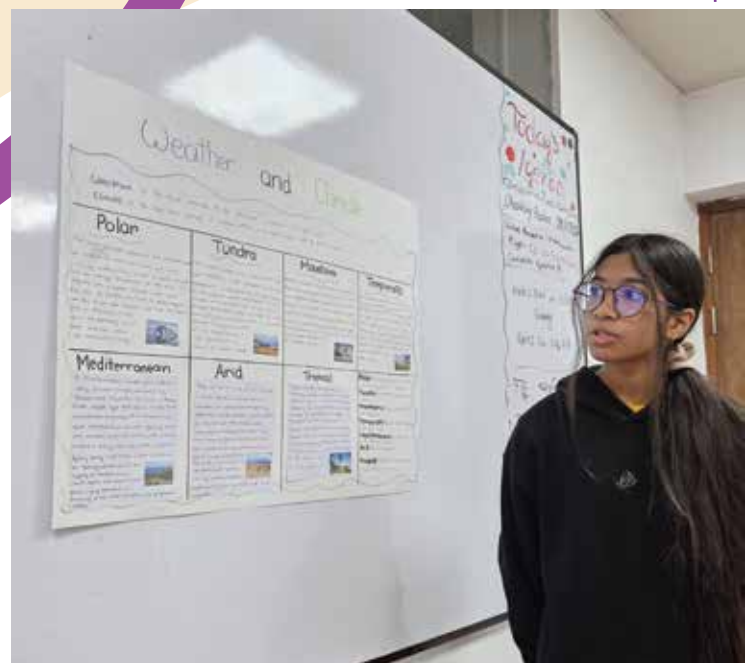
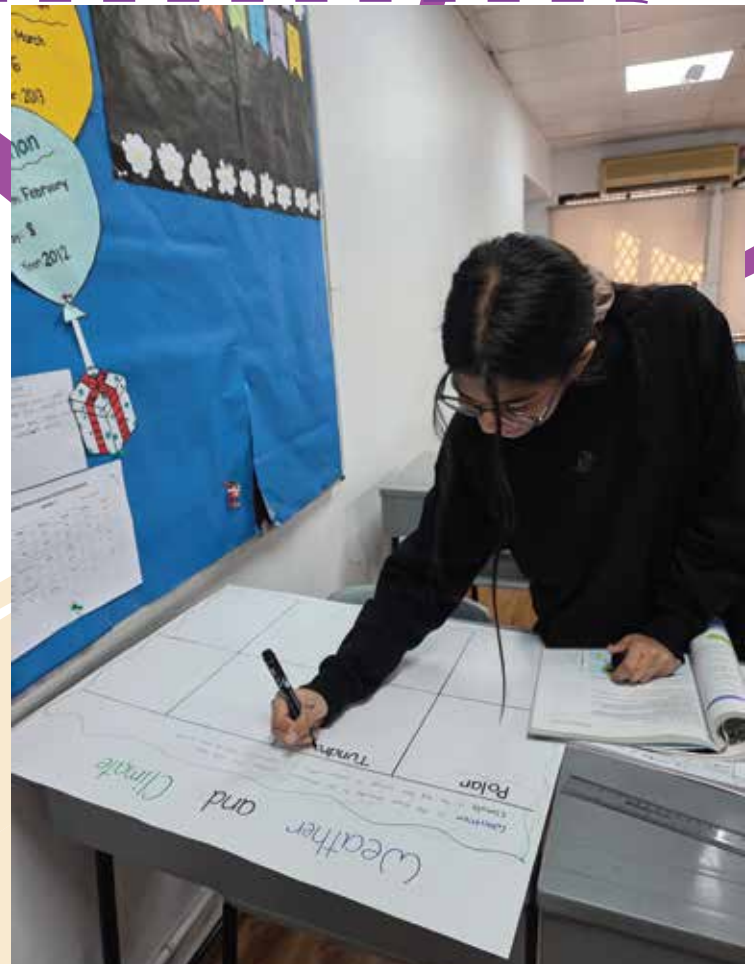


Grade 4 and 5 students enjoyed a hands-on science experiment exploring how water changes from a solid to a liquid and then to a gas. They observed ice melting at different temperatures and watched boiling water turn into water vapour, learning how heat affects matter. By placing a saucer over hot water, students also saw condensation form as water vapour cooled and changed back into liquid. This engaging activity helped students clearly connect changes of state to real-life experiences and the water cycle.

Grade 7



Grade 7 students illuminated the classroom while investigating the behavior of light! Through a hands-on experiment with lasers and glass blocks, the students explored the concept of Refraction - the bending of light. They worked on tracing light rays, measuring angles of incidence, and observing how light changes direction when traveling through different mediums.



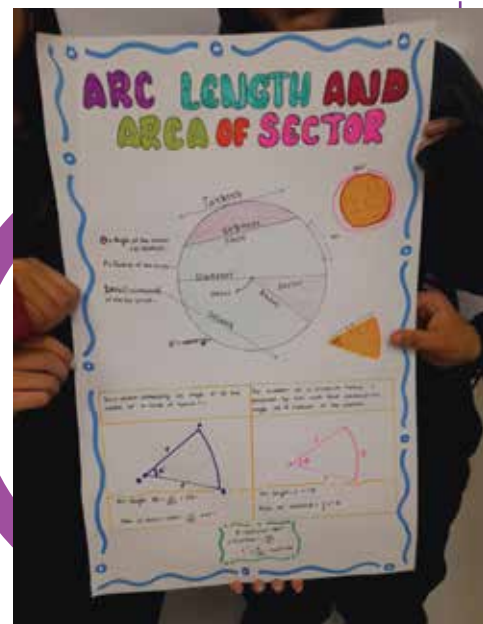
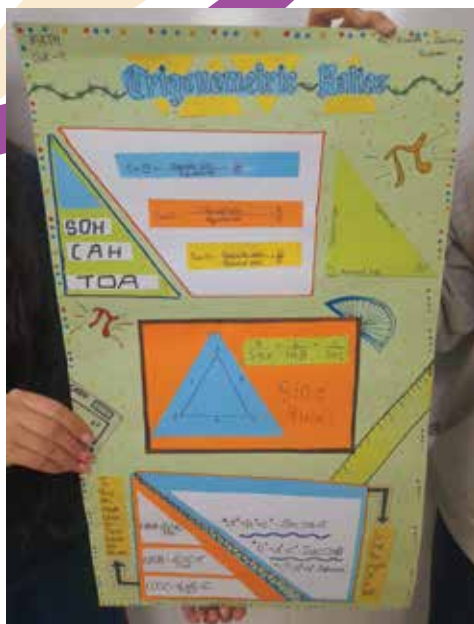
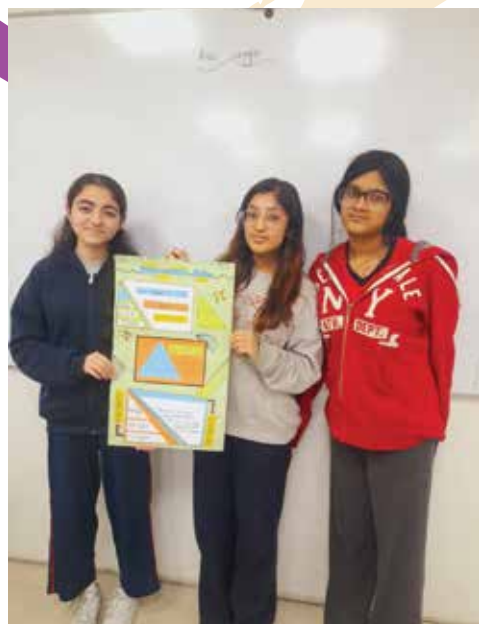
Grade 7 students presented posters on different climate zones, helping them understand how climate varies across the Earth. They learned to identify key features of each climate zone, such as temperature, rainfall, and typical vegetation. Through this activity, students explored how climate influences human activities and animal adaptations. The presentation also improved their research, creativity, and communication skills.

Grade 9



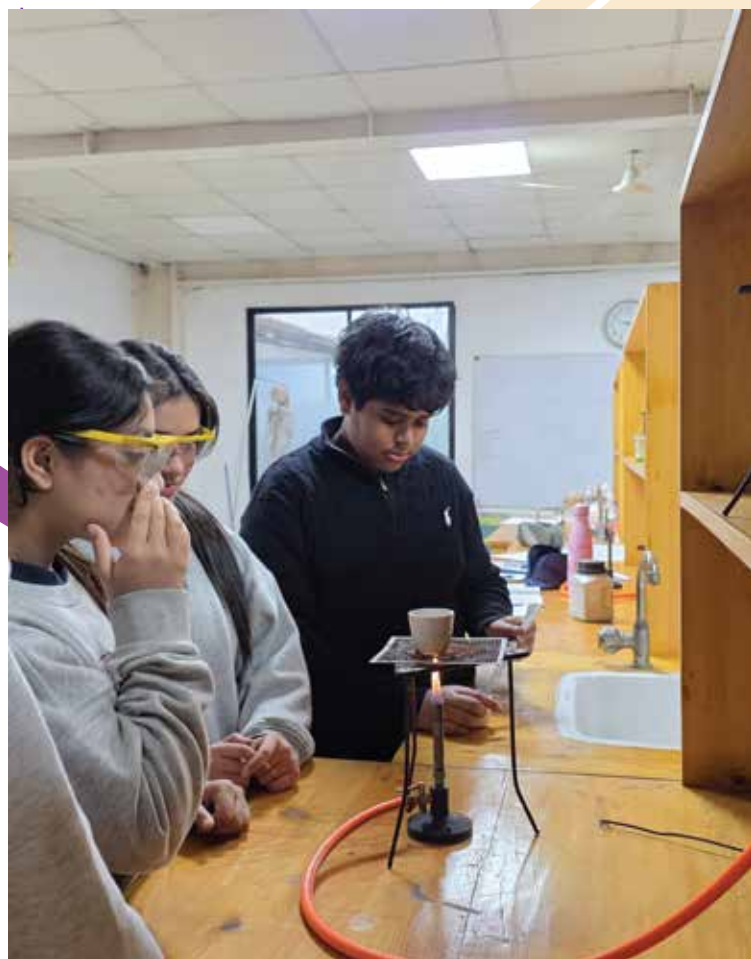
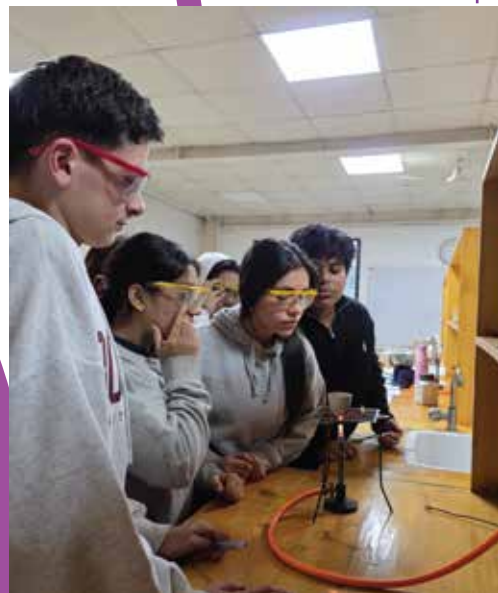
Wall Art Project: Of Mice and Men

Grade 9 students created a vibrant wall art display exploring Steinbeck's *Of Mice and Men*. Their work highlighted the Great Depression, migrant struggles, and themes of dreams and isolation. Through imagery and quotations, the project deepened literary understanding while turning the classroom into a gallery that blends creativity with historical context.



Angles & Arcs: Grade 9 Poster Exhibition

Our Grade 9 students recently showcased their mathematical flair by creating detailed posters that bridge the gap between trigonometry and circular geometry. The project required students to visually demonstrate their mastery of Trigonometric Ratios to find unknown distances, while also calculating the intricate measurements of Arc Lengths, Sector Areas, and the perimeters of Segments. By transforming complex formulas into clear, colorful diagrams, the students proved they can apply high-level geometry to real-world design and engineering challenges.



Grade 9 students learned how to calculate percentage yield by comparing the actual yield obtained in the experiment with the theoretical yield from a balanced chemical equation. They understood that the actual yield is usually lower due to factors such as product loss, incomplete reactions, or experimental errors. This experiment helped them link chemical theory with practical laboratory results and improve their calculation and analysis skills.

Key Features Of a Market Economic System

By Nusrat Jahan



vannesa

DISADVANTAGES OF A MARKET ECONOMIC SYSTEM



Role of Price Mechanism in Market Economy

Done by: Zaina Ayat Gr.9



Learning the Market Economy

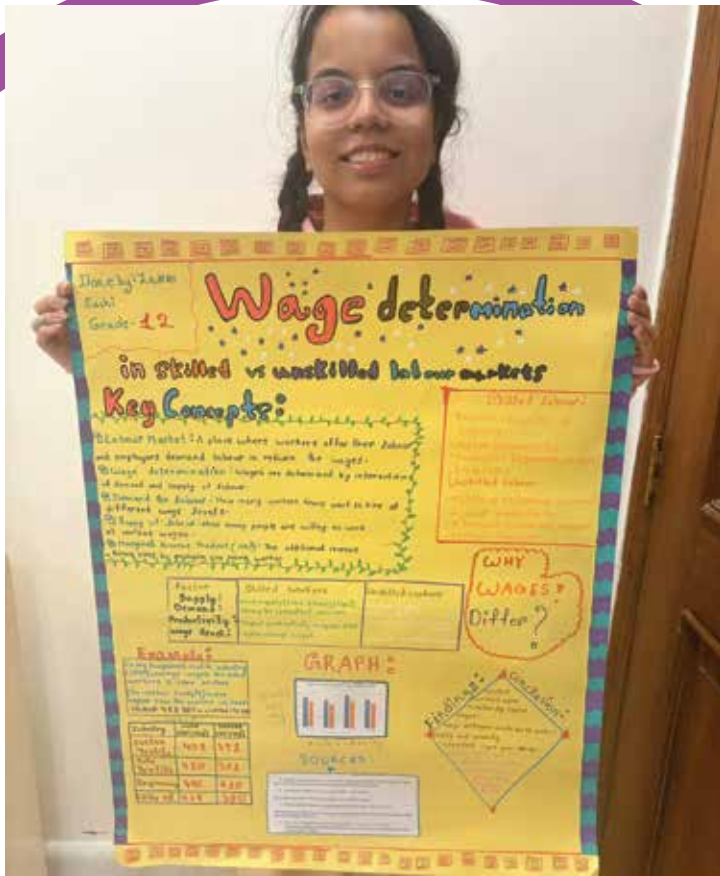
Grade 9 students engaged in an individual project on The Market Economic System, exploring key concepts such as the price mechanism, role of consumers and producers, competition, and real-life applications. Through well-researched chart papers and presentations, students demonstrated strong conceptual understanding, critical thinking, and effective communication skills—bringing economic theory to life in a practical and engaging way.

Grade 11



The Grade 11 students recently explored exciting scientific investigations in the lab, including how temperature affects the rate of glucose fermentation, how natural catalysts like banana peel and pineapple influence hydrogen peroxide breakdown, and how water temperature impacts caffeine extraction from coffee beans. Through these hands-on experiments, they developed skills in planning and conducting investigations, analyzing data, and drawing meaningful conclusions. This practical experience not only strengthened their scientific understanding but also sparked curiosity and a deeper appreciation for real-world chemical and biochemical processes.

Grade 12



Exploring Wage Gaps: Skilled vs. Unskilled Labour Markets

Students conducted a focused research project on how wages are determined in skilled and unskilled labour markets. Through real-world data and analysis, they explored why wage gaps exist, the role of skills and productivity, and the growing importance of upskilling in today's economy — leading to meaningful classroom discussion and deeper economic awareness.

Sports





Preschoolers line up for a 30-meter running race and a ball-collection game, laughing and cheering as they sprint and scoop up the balls. They enjoy it a lot, encouraging each other and celebrating small wins along the way. Through these playful activities, they're building motor skills, coordination, and stamina, helping their health grow stronger and fostering a happy, active start to life.