

Newsletter

CANADIAN INTERNATIONAL SCHOOL BANGLADESH

Volume 19, Issue 11 December 2024

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 safe place where children become lifelong learners, where excellence is tempered with compassion, and where success is moderated by spiritual understanding."

Vision







CISB celebrated Victory Day with cultural performances honoring our soldiers' sacrifices and showcasing our nation's rich heritage. The events reflected on our past while inspiring hope for a bright future.





Important Dates:

Jan 05 : School Opens Jan 18 : Winter & Cultural Fest

Jan 21 Semester 2 Starts

Jan 15-20 : Semester 1 Final Exams

Jan 19: Lieu Day, School closed













Our school's Sports Day was a lively celebration of talent and teamwork, featuring track races, team games, and individual competitions. The event was filled with excitement, cheers, and a spirit of healthy competition.













Santa Claus brought festive cheer to our school, spreading joy and laughter among students and staff. With his jolly demeanor and a bag full of surprises!















The recent Parent-Teacher Meeting provided a valuable platform for open communication and collaboration between parents and teachers. We appreciate the active participation and insightful discussions that took place. Key topics included student progress, academic achievements, and strategies for supporting individual learning needs. We believe these interactions are crucial for fostering a strong home-school partnership and ensuring student success.

JUNIOR KINDER-GARTEN











Junior Kindergarten students explored the concept of opposite words through a fun and creative project! Using colorful paper, they crafted objects to represent pairs like big and small, happy and sad, or up and down. This hands-on activity not only strengthened their understanding of opposites but also enhanced their fine motor skills and creativity. The young learners enjoyed the process of cutting, pasting, and learning while expressing their imagination. It was a delightful blend of art and language development.

KINDERGARTEN



Our little learners dived into the fascinating world of fingerprints. Through engaging activities, they not only identified different fingerprint patterns but also understood their uniqueness. It was all about exploring science and celebrating individualit.

KG kids emphasized the importance of healthy eating habits during meal time. Our students learned about nutritious foods, explored new flavors, and understood the benefits of a balanced diet.



Kindergarten children were excited to explore the vibrant world of shape patterns! Through creative activities, they learned to identify, create, and extend patterns using various shapes, enhancing their early math skills.

Kindergarten students embarked on a delightful journey to discover various types of food! Through engaging lessons and activities, they learned about fruits, vegetables, grains, proteins, and dairy.







"This is what a successful grocery trip looks like."
Grade 1 and Kindergarten
Students had a cross-grade activity at Dhali Super Shop and learned the importance of making healthy choices.
They further explored the different food groups and learned how to shop by the list, stand in a queue, pay money to buy their things and stay within budget.

"Building a strong foundation in math with groups of ten." When children manipulate objects and engage in practical activities, they develop a deeper comprehension of concepts like place value and grouping by tens.







"Wholesome and wonderful." As part of the Health and Nutrition Week activity, Grade 1 and Kindergarten Students made their Healthy Lunch after a fun-filled grocery shop visit. They learned how to use kitchen tools safely and experienced the beauty of sharing happiness through sharing food!







Embracing Creativity in Learning:

A recent classroom initiative focused on making learning more engaging and memorable. Students created paper models to represent the times tables from 1 to 12. This hands-on approach transformed a potentially challenging subject into a fun and creative activity, making learning more enjoyable and effective.







Our Grade 2 students took a creative journey into the world of community helpers!

Through their Community Helpers Chart Project, they illustrated and described the important roles of helpers like firefighters, doctors, teachers, and postal workers. This activity allowed them to explore how these individuals contribute to our communities, fostering a sense of gratitude and understanding. The beautifully crafted charts are now on display, celebrating the vital work of those who make our communities thrive!







Unlocking Learning Through Creativity:

At CISB, we believe that learning should be an engaging and enjoyable experience. Recently, our students explored the concept of multiplication in a unique way. They created colorful paper models representing the times tables from 1 to 12, transforming a potentially challenging subject into a fun and creative project. This hands-on approach not only fostered a deeper understanding of multiplication but also demonstrated the power of creative expression in unlocking learning potential.





Our Grade 3 students showcased their creativity and linguistic skills in a fun and interactive Prefix Chart Project! They explored prefixes like dis-, pre-, un-, and re-, creating colorful charts that highlighted their meanings and examples. Through this activity, students enhanced their vocabulary while gaining a deeper understanding of how prefixes can transform words. Their engaging projects are now proudly displayed in the classroom, inspiring everyone to dive into the fascinating world of word-building!

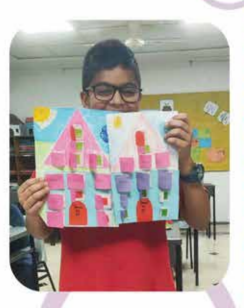




Grade 4 students will be learning about Personal Safety and Well Being in Term 2. They have begun by learning about the importance of personal safety on the internet. The students are working on identifying the rules of 'Do's & Don'ts' on the internet







Welcome to the Times Table House, where learning multiplication is as easy as building blocks! Each room of this house represents a different times table from 1 to 12, and just like rooms in a house. From the foundation of 1 to the rooftop of 12, students will fill in each space with numbers to help them memorize and master multiplication. So, let's climb the times table stairs and unlock the doors to knowledge!





Grade 5 students studied about the Nubian Civilization as part of their social study lesson on Early Civilization. Here you can see the students are working on creating a presentation about the kings & queens and the religious beliefs of the Nubian civilization. This was a group activity. At the end of the task, each group had to present their poster in class.





Just like real engineers! Grade 5 students are harnessing the wind and turning it into energy. By building their own turbines, they're learning how the flow of air can be transformed into power. With each spin, they're not just creating a model—they're igniting their curiosity and discovering how science can fuel the future!



In a recent Bengali class, Grade 6 students enthusiastically engaged in a punctuation practice exercise. The students demonstrated a keen interest in correctly placing commas, periods, question marks, and exclamation points, showcasing their desire to improve the clarity and expressiveness of their written sentences. This activity not only reinforced the importance of punctuation in effective communication but also served to enhance their overall writing skills

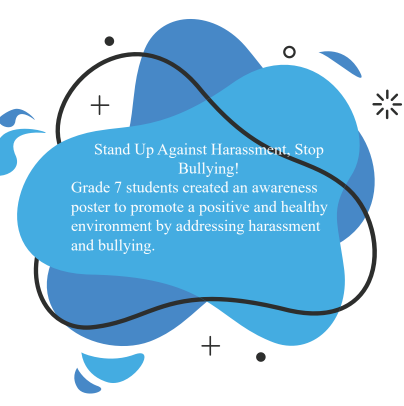


Grade 7 students worked on a creative project where they designed 3D models of different regions in Canada. Through this activity, they explored the unique features of each region, such as landscapes, climate, and culture. The project helped them develop a deeper understanding of Canada's geography while encouraging creativity and teamwork.



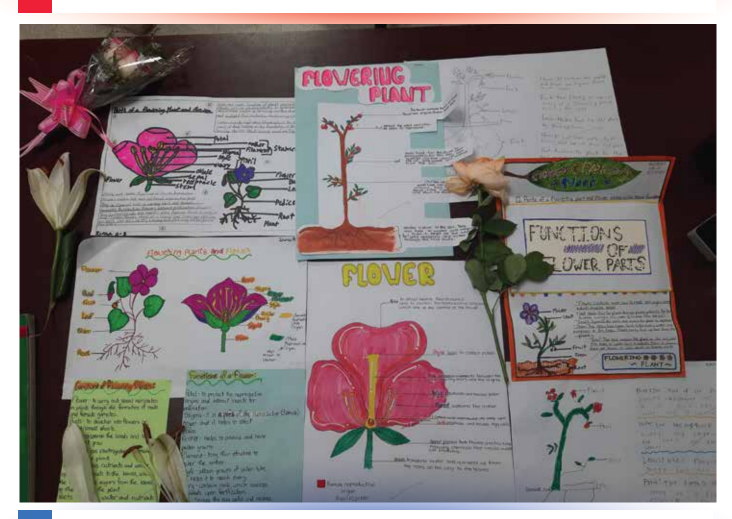








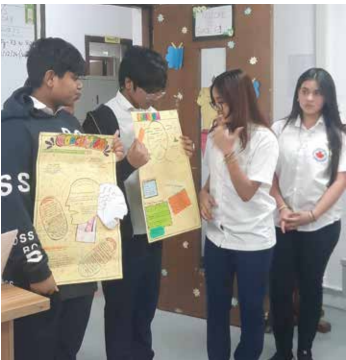
In a recent Bengali class, Grade 8 students embarked on an engaging exploration of idioms. The students are actively working to understand the correct usage and deeper significance of these expressions, demonstrating a commitment to enhancing their vocabulary and communication skills.



Blooming Brilliant: Parts of a Flowering Plant

Grade 8 students learned about the main parts of a flower and flowering plant, including the roots, stem, leaves, and flowers, and their specific functions. They understood how each part contributed to the plant's growth, reproduction, and survival. Additionally, they explored the role of flowers in pollination and seed formation, gaining insight into their vital importance in ecosystems.

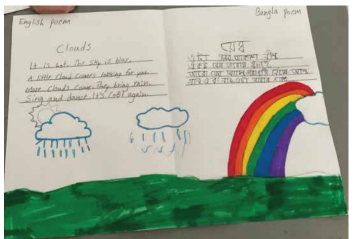


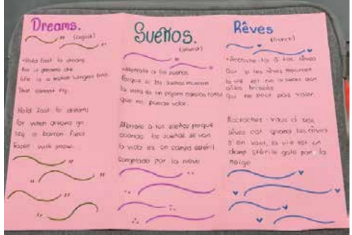




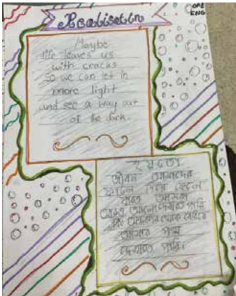
Concussion 101

Grade 8 students spread awareness about concussions. How concussions affect the brain, and the common symptoms to recognize after a head injury. They explained the importance of prevention, including safety measures in sports and daily activities to protect the head. Additionally, they discussed the steps for proper recovery and why seeking medical attention was essential for healing.





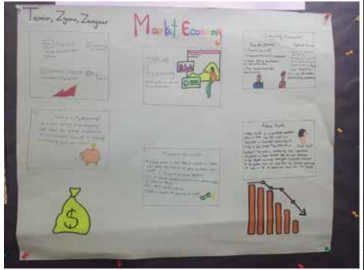




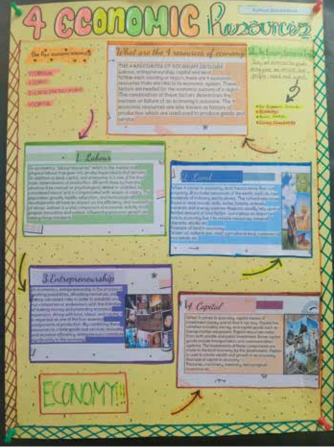


Grade 8's Bilingual Poetry Workshop

In an exciting exploration of language and creativity, the students of Grade 8 at CISB recently showcased their linguistic skills by crafting poems in two different languages. This bilingual poetry activity, part of their English curriculum, encouraged students to express their thoughts and emotions with a blend of words from different cultural contexts. The activity allowed students to dive deeper into the nuances of language and discover the unique rhythms and meanings that each language brings. The results were heartfelt, creative, and a true celebration of CISB's diverse linguistic environment!







Exploring the Vital Economic Resources:
Understanding the Foundations of Prosperity
Economic resources—land, labor, capital, and
entrepreneurship—are the pillars that drive
prosperity and development. These essential
factors work together to produce goods and
services, fuel innovation, and support economic growth. By understanding and utilizing
these resources effectively, societies unlock
their potential for sustainable development
and improve the quality of life for all.







Chill, Salt, Seal: A Journey Through Food Preservation
Students learned about the history and evolution of food preservation methods, from ancient techniques like salting and drying to modern advancements like refrigeration and freezing. They discovered how these methods helped humanity store food for longer periods, prevent spoilage, and reduce waste. Additionally, they explored the impact of food preservation on global trade, health, and the development of societies.









Debate on different Genres- Students learning about different genres that provides a framework for creativity and allow artists to explore and communicate ideas within specific conventions. The diversity of genres encourages experimentation and helps people connect with art and media on a personal level.









Students discussed and made several research works and digital projects on the topic- Multiculturalism in Canada refers to the coexistence and celebration of diverse cultural, ethnic, and religious groups within the country. It is a defining feature of Canadian identity and policy, and it plays a significant role in shaping the country's social, political, and cultural landscape.















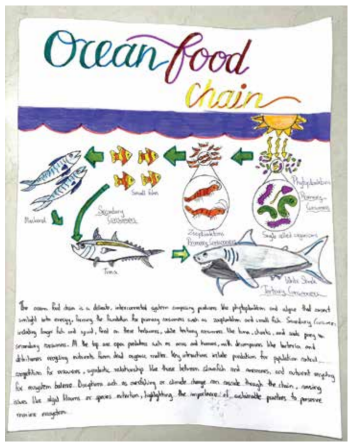


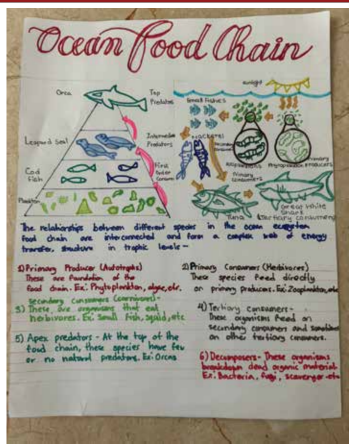


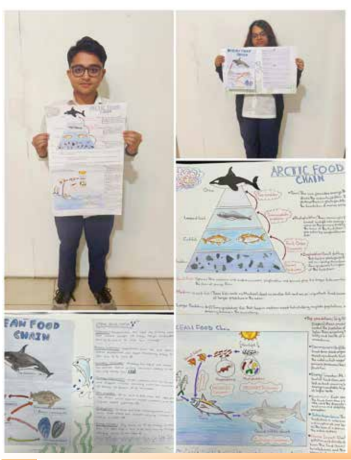


Pre cal 12

Grade 12 students delivered insightful presentations on Permutations and Combinations, showcasing their understanding of these key mathematical concepts. They explained formulas, solved real-life problems like arranging items or forming teams, and used creative visuals to engage their peers. The interactive questions and relatable examples made the topic both fun and practical. Students expressed that preparing for the presentation deepened their understanding and boosted their confidence. I'm proud of their hard work and teamwork—well done, everyone!









The students of Grade 12 at CISB delved into the fascinating dynamics of the ocean ecosystem through an engaging activity in Global Studies. They explored the intricate relationships between various species in the oceanic food chain, from primary producers like phytoplankton to apex predators such as sharks. This hands-on learning experience not only enhanced their understanding of ecological balance but also emphasized the importance of conserving marine life. Their presentations and discussions highlighted the interconnectedness of life under the sea, fostering a deeper appreciation for the planet's largest ecosystem.

BadmintonTournament



































Smashing Success!

The CISB Student Council proudly organized an exciting Interclass Badminton Tournament, bringing energy, sportsmanship, and fierce competition to our courts!

From thrilling rallies to stunning victories, our players showcased incredible talent and teamwork. Congratulations to all participants for making this event unforgettable, and a big shoutout to our champions!

Thank you to everyone who supported and cheered for this amazing event. Stay tuned for more exciting activities from your CISB Student Council!

Remembering the Triumph: Victory Day Observance

























Victory Day was commemorated by CISB with a series of events. The celebration served as a reminder of the nation's triumph and a tribute to its heroes.