



# MONTHLY Newsletter

CANADIAN INTERNATIONAL SCHOOL BANGLADESH

Volume 20, Issue 8

April 2026

## 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”

## Pohela Boishakh



## Important Dates:

May 24-28: Eid-UL-Adha. school closed





The Pohela Boishakh celebration at CISB was a vibrant and joyful event filled with culture and creativity. Students enthusiastically participated in reciting poems, performing traditional dances, singing festive songs, and showcasing their spirit through a lively march parade. The book fair added an extra layer of excitement, encouraging a love for reading among students. The entire celebration beautifully reflected the rich heritage and unity of the Bengali New Year.

# Morning Warm-Up





Students of the Canadian International School begin each day with an energizing morning exercise routine. They engage in activities such as spot jogging, arm stretching, side and front bends, leg stretches, calf raises, front and side raises, squats, high knee claps, punching exercises, and jumping jacks—promoting fitness, flexibility, and a healthy start to the day.

# Monthly Assembly

## Kindergarten





Kindergarten students proudly presented a wonderful Assembly on the theme of the Solar System. Our little stars amazed everyone with their confidence, speaking skills, beautiful dance performance, and teamwork. It was a joyful learning experience as they took us on an exciting journey through space.

We are proud of our young learners for their hard work and enthusiasm. A heartfelt thank you to our respected Principal, teachers, and supportive parents for encouraging our children every step of the way.

# Monthly Assembly

## Grade 2 & 3







Our talented Grade 2 and 3 students of CISB brought emotions to life through a powerful three-act drama! From showing how children feel when parents argue, to the loneliness of being left with a maid, and the challenges of too much screen time—our young performers shared meaningful messages about family, care, and balance. A heartfelt performance with thoughtful solutions—well done, stars!

# Monthly Assembly

## Grade 4 & 5





## Grade 4 & 5 Certificate Award Assembly & Puppet Show

Grade 4 and 5 students hosted a joyful Certificate Award Assembly to celebrate their achievements and learning. A highlight of the event was a creative puppet show based on *The Ant and the Grasshopper* and *How Hippo Lost His Hair*, where students demonstrated teamwork, storytelling, and expressive communication.

The assembly concluded with a certificate presentation, recognising their hard work, progress, and positive learning attitudes. It was a proud and memorable occasion for all.

# Preschool



Our little KG learners explored the wonderful world of senses through a creative Touch and Feel activity! Using different textures like soft, rough, sticky, bumpy, hard, and spiky materials, the children learned by touching, observing, and having fun. A joyful hands-on experience that sparked curiosity and sensory learning in every child!

## Grade 2



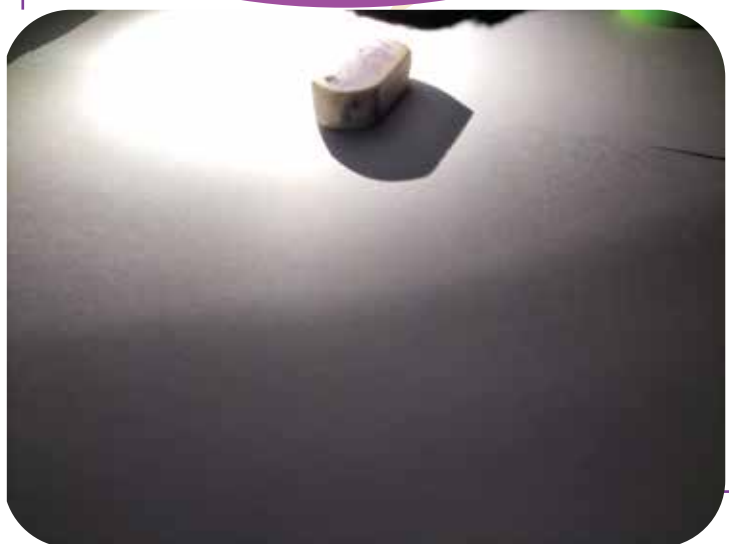
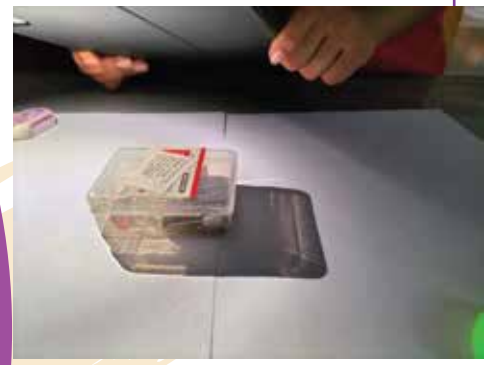
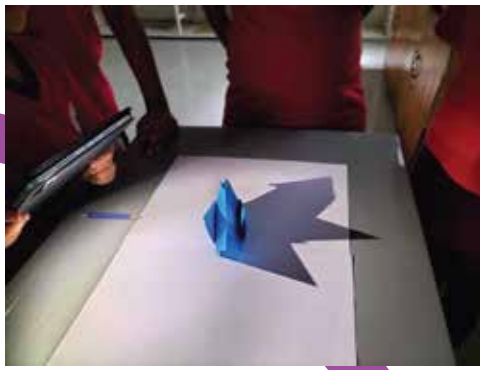
Grade 2 students explored festivals through Global Perspective by learning about Pohela Boishakh. They discovered how this Bengali New Year celebration reflects culture, traditions, and unity through food, clothing, fairs, and the Mangal Shobhajatra parade, connecting local traditions to global ideas about festivals.

## Grade 3



Our young learners brought different ingredients from home and worked together to make a delicious snack—jhalhuri! They carefully mixed puffed rice, spices, vegetables, and other tasty items to create their own versions of this popular treat.

After preparing their jhalhuri, the students also practiced their writing skills by noting down the recipe step by step. This activity helped them learn about teamwork, following instructions, and expressing their ideas clearly.



Grade 3 students performed a fun experiment with light and shadows. They observed that when the light was moved closer to an object, the shadow became bigger, and when the light was moved farther away, the shadow became smaller. The students enjoyed learning how the distance of light can change the size of shadows.

# Grade 4 & 5



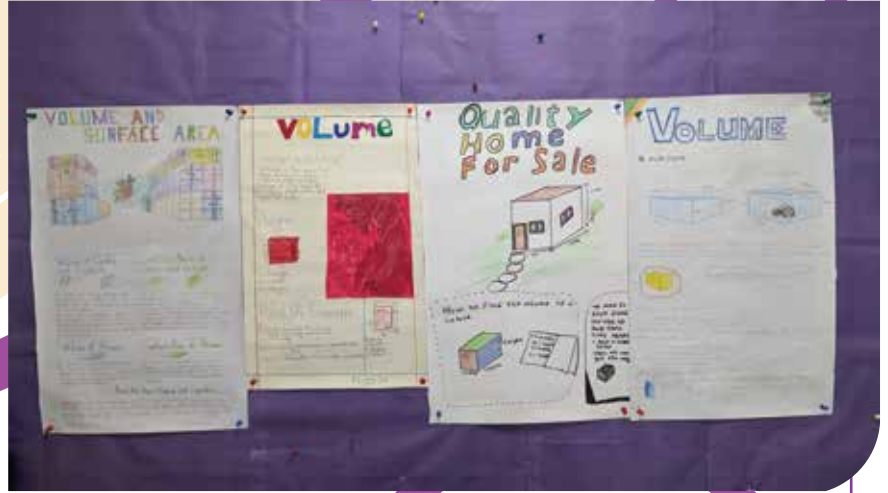
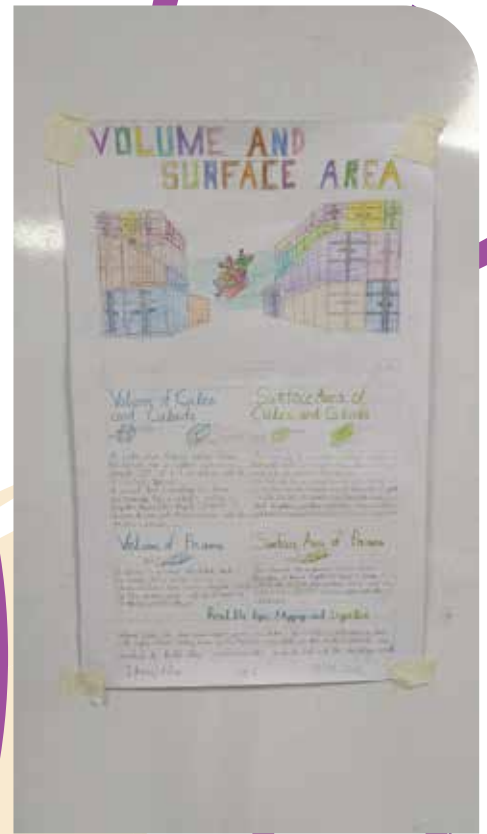
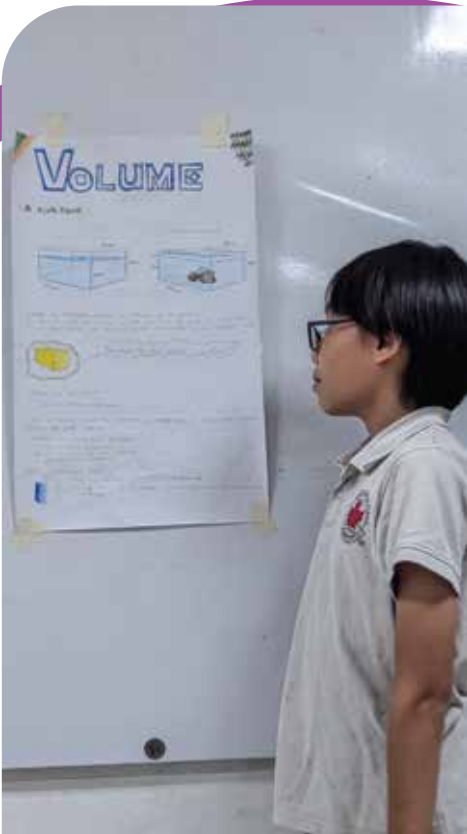


Grade 4 students recently participated in an engaging group activity as part of Cambridge Primary Mathematics (Unit 12: Data). Working in small teams, they created simple surveys on topics like favourite animals and cars, then collected responses from students across different grades and recorded the data carefully.

They transformed this data into clear, colourful bar graphs, adding titles, labelled axes, and appropriate scales to present their findings effectively. Students also interpreted the data by identifying the most and least popular choices and comparing results.

This hands-on activity helped strengthen their understanding of data handling while encouraging teamwork, communication, and critical thinking, showing them how mathematics connects to real life.

# Grade 6



## Grade 6 Brings Math to Life!

Our Grade 6 students recently showcased their incredible analytical skills through a vibrant poster presentation on the Calculation of Volume and Surface Area. Moving beyond the textbook, the students applied these essential geometric concepts to real-world scenarios. Their posters featured a variety of creative, real-life examples, demonstrating everything from the surface area of everyday packaging to the volume of water in fish tanks.

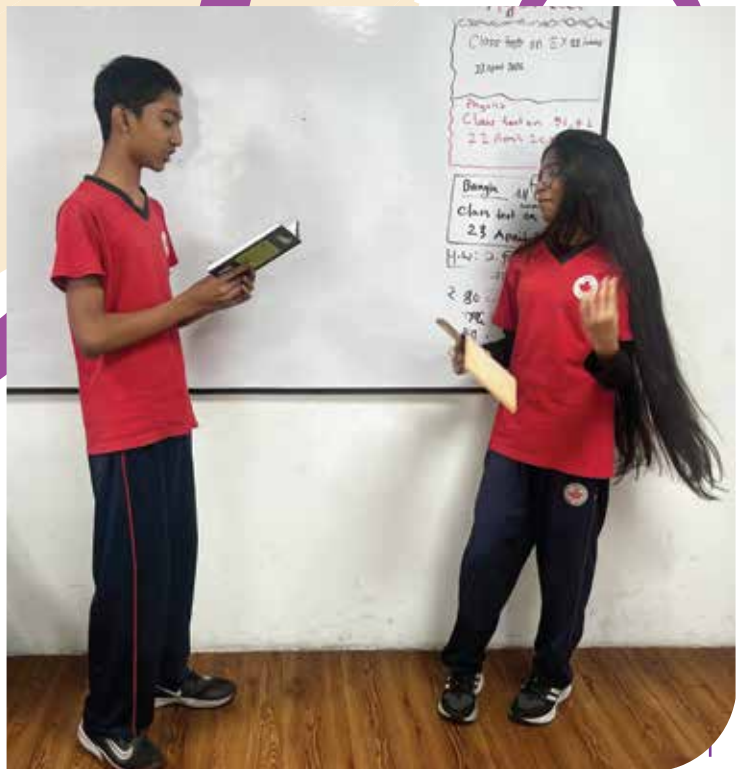
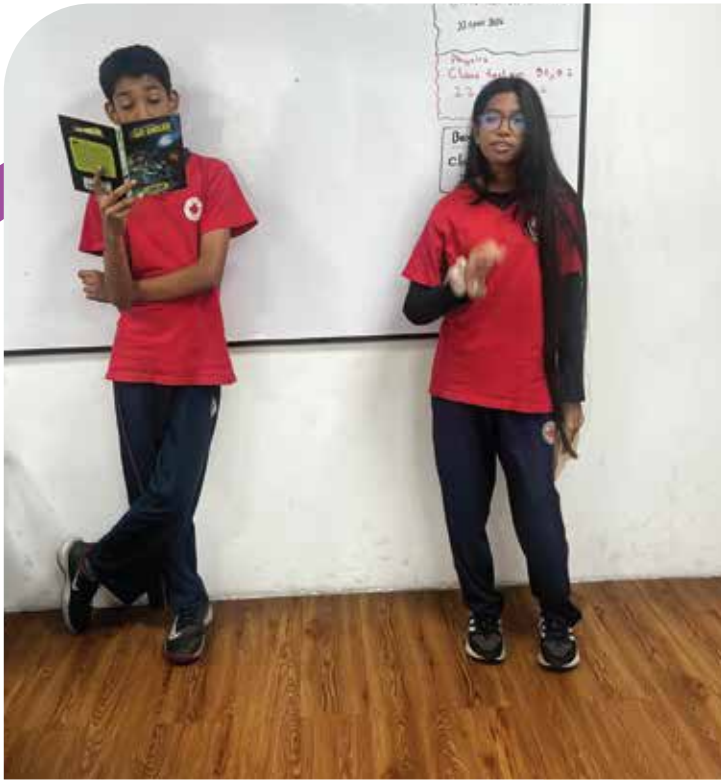


Students participated in a speech session on the importance of education, where they shared their ideas with confidence and enthusiasm. The activity encouraged them to think deeply about the value of learning and express their thoughts clearly. It also helped students improve their public speaking abilities, build confidence, and develop better communication skills, making it a valuable and engaging experience for everyone involved.

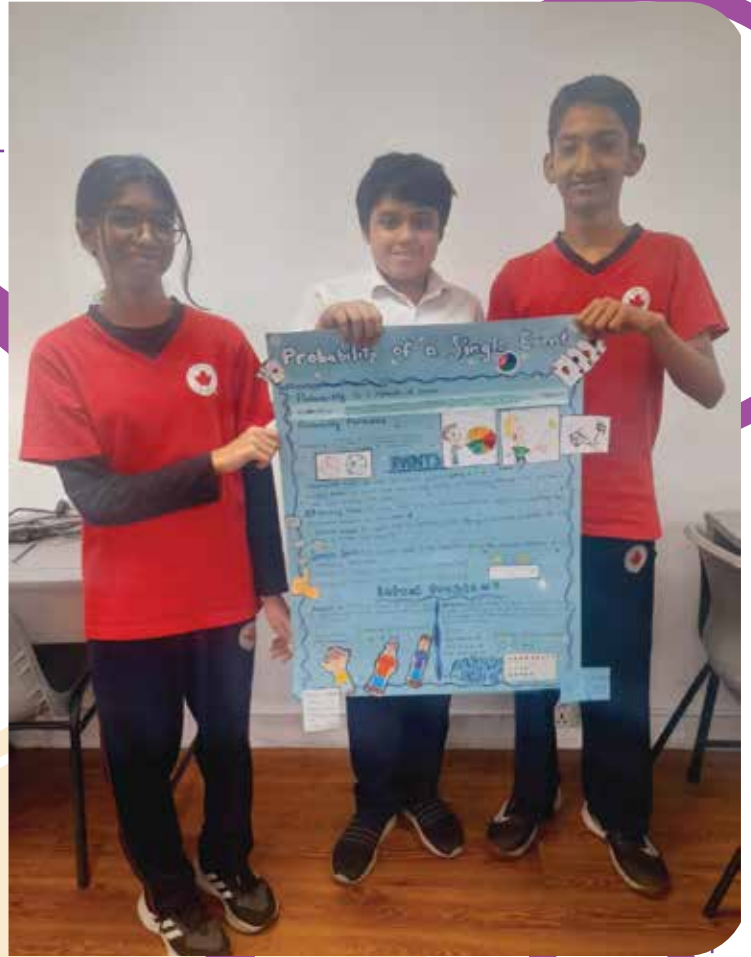


Grade 6 students recently conducted a science experiment where they grew microorganisms on a petri dish using samples from their fingers. This activity helped them understand the presence of microbes in our surroundings and the importance of maintaining good hygiene, especially proper handwashing.

## Grade 7

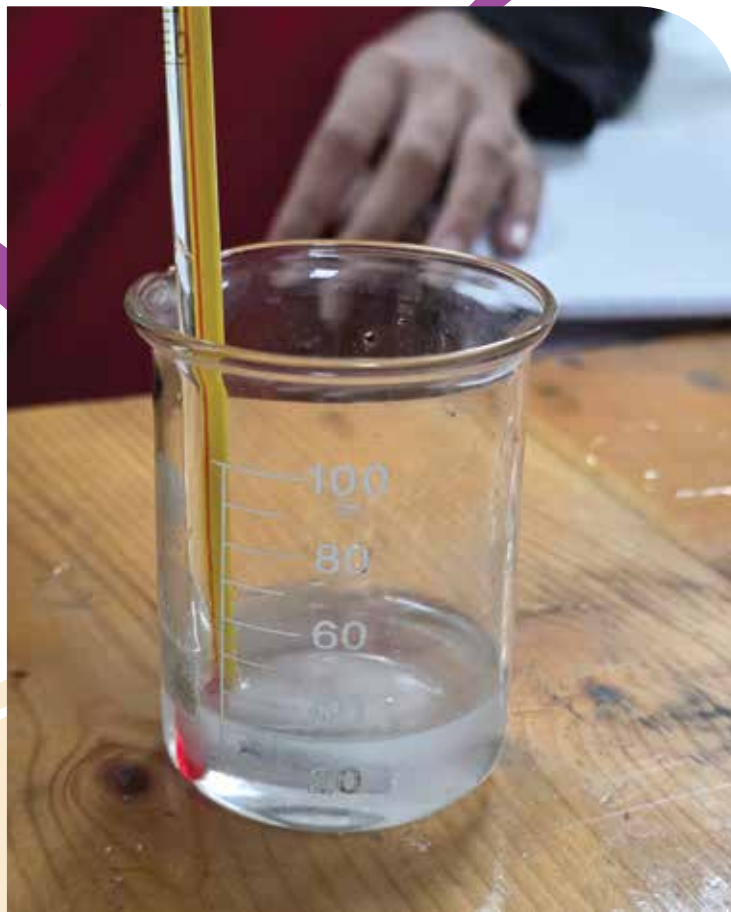


Students read selected pages from a book, summarized the content verbally, and discussed similarities with their classmates. This activity strengthened their reading comprehension and helped them identify key ideas more effectively. By explaining the text in their own words, they improved their speaking and summarizing skills, while the group discussion encouraged critical thinking, active listening, and the ability to make meaningful connections between texts and shared ideas.



Grade 7 mathematicians recently took a deep dive into the world of chance with their Probability Poster Projects. Students moved beyond simple luck by defining key concepts like sample spaces and identifying the difference between likely and impossible events. By applying the fundamental probability formula to real-life scenarios—such as marble bags, spinners, and dice rolls—they transformed abstract calculations into vibrant, visual displays of logic. Each poster combined hand-drawn illustrations with clear, student-led explanations, showcasing their ability to predict outcomes and communicate mathematical reasoning with precision and creativity.



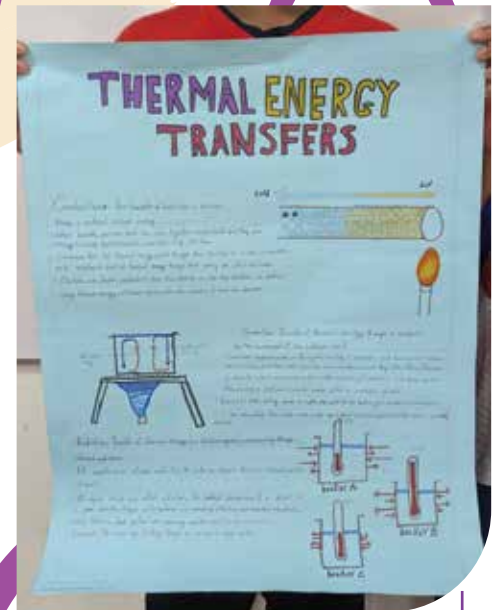
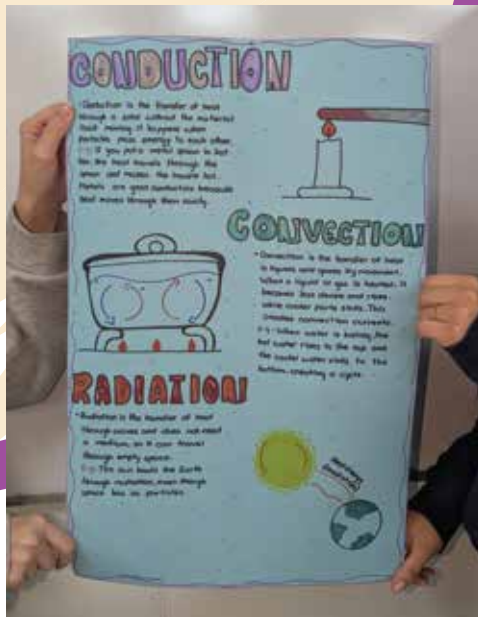


Grade 7 students recently carried out an engaging science experiment to explore exothermic and endothermic reactions by measuring temperature changes. Through hands-on investigation, they observed how certain reactions release heat, leading to an increase in temperature, while others absorb heat, causing a decrease.

Working carefully with thermometers and recording their observations, students compared different reactions and analyzed how energy is transferred during each process. They discussed their results, identified patterns, and linked their findings to real-life examples of heat changes in everyday situations.

This practical activity not only deepened their understanding of energy changes in chemical reactions but also enhanced their skills in observation, data recording, and scientific thinking, making the learning experience both meaningful and memorable.

# Grade 9



Our Grade 9 students recently showcased their scientific creativity through a poster presentation on Conduction, Convection, and Radiation.

By applying physics to the real world, students illustrated how heat moves through everything from metal spoons to atmospheric currents. The posters featured detailed diagrams and practical examples, demonstrating a clear understanding of how thermal energy impacts our daily lives.



Students drafted dialogues and participated in a play titled "Why Is Education Important," with two groups contributing thoughtful performances. The boys' group highlighted the importance of punctuality, emphasizing that attending classes on time helps student value time and avoid missing essential lessons. The girls' group portrayed how dedicated and hardworking students are more likely to achieve a brighter future compared to those who are less focused. The activity enhanced students' creativity, teamwork, and communication skills while reinforcing the significance of education and responsible behavior.





### **"Households in Action: Young Economists Explore Everyday Economics"**

Grade 9 students presented engaging PowerPoint presentations on the topic Households in Economics, exploring how households play a vital role in the economic system. Through their presentations, they highlighted concepts such as consumption, income, savings, and the decision-making processes within households. The activity encouraged students to connect economic theories with real-life situations, enhancing their understanding of how everyday choices influence the economy. It was an insightful learning experience that helped students develop research, presentation, and analytical skills.



## Grade 11

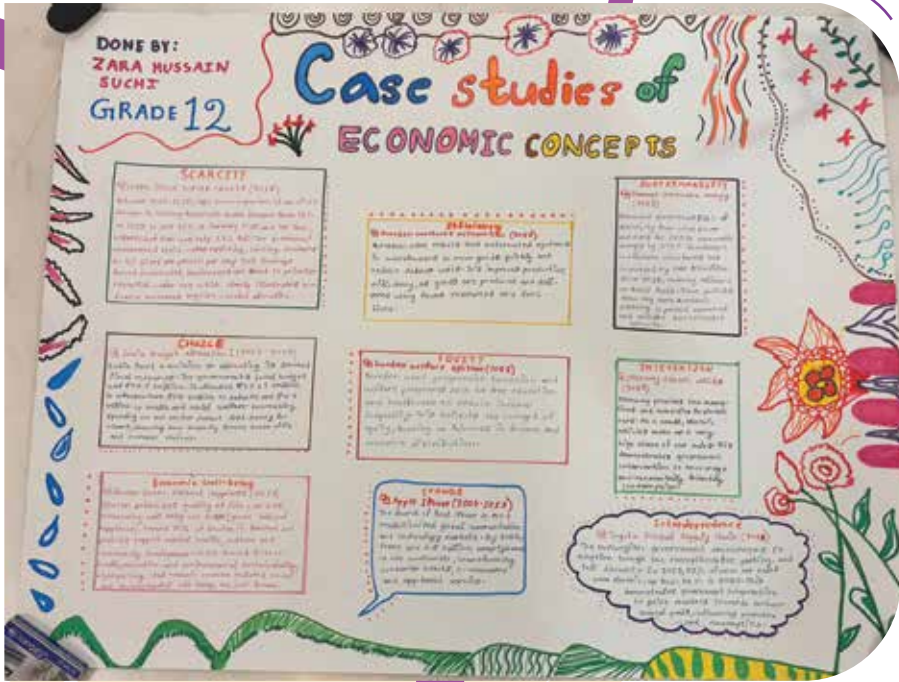
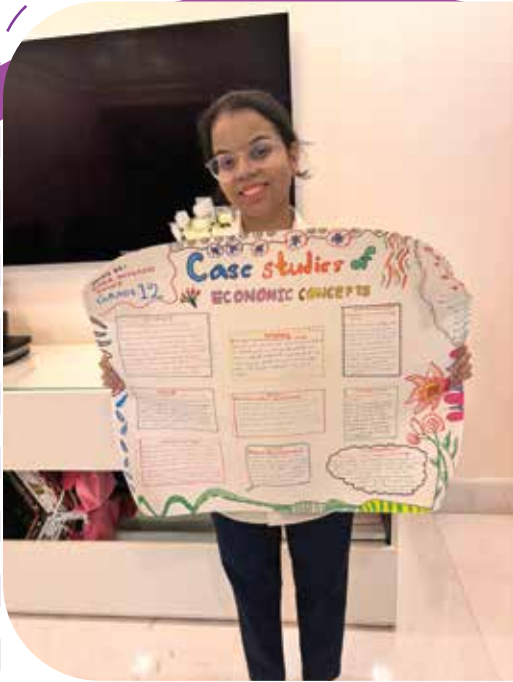


In the PE class, grade 11 students are buzzing with energy as they engage in a dynamic workout session at the gym. They take turns on the treadmill, cross trainer, and stationary bikes, each pushing their limits while encouraging one another. The sound of laughter fills the air as they use chest and leg machines, helping classmates adjust settings and perfect their form. A group gathers around the punching bags, delivering powerful punches and kicks, their determination evident in every strike. With smiles on their faces and a palpable sense of camaraderie, they leave the gym feeling fit, energized, and ready to tackle the challenges of the day.



Grade 11 students conducted a laboratory experiment to prepare an alkene (ethene) from ethanol through a dehydration reaction. They learned how an alcohol can be chemically converted into an unsaturated hydrocarbon and observed evidence of this change using a chemical test for double bonds. This activity helped them connect theoretical concepts of organic reactions with practical laboratory skills.

# Grade 12



## Turning Economic Concepts into Creative Charts

A chart-making activity based on case studies of key economic concepts was conducted to encourage creative and analytical learning. Through charts and visual presentations, real-life applications of concepts such as demand and supply, market structures, and revenue were illustrated. The activity helped connect theoretical knowledge with practical economic situations while promoting clarity of understanding and presentation skills.

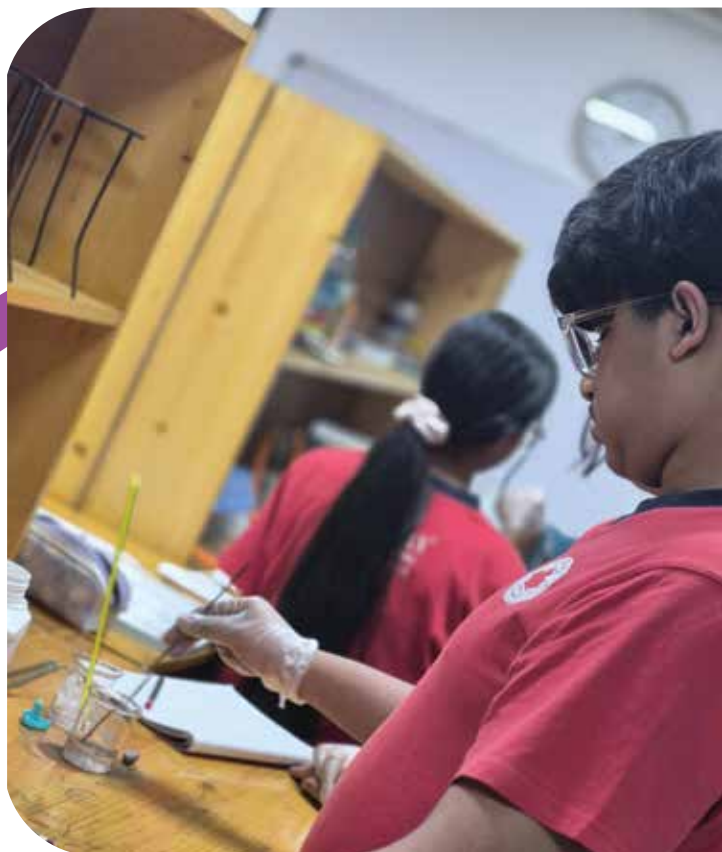
# IEP



## Exploring the Joy of Reading

Our young learner is actively engaged in library time—looking at picture books, choosing stories. These fun and structured activities help build early reading skills, vocabulary, and confidence in a calm and supportive environment. In a quiet corner of the library, a young explorer dives into the world of stories—turning pages. Each small step builds confidence, imagination, and a love for learning. Today's reader, tomorrow's thinker!



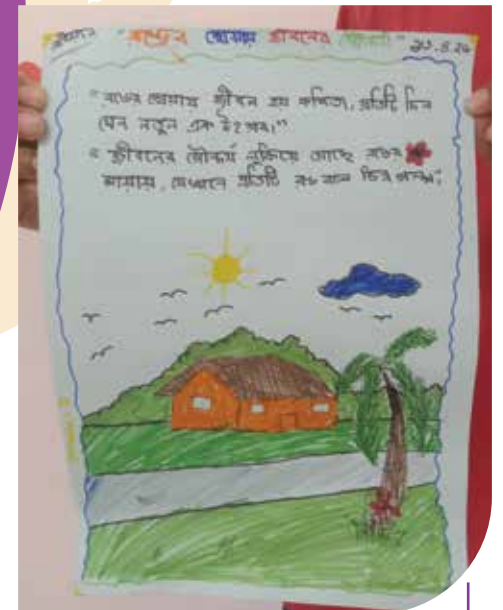
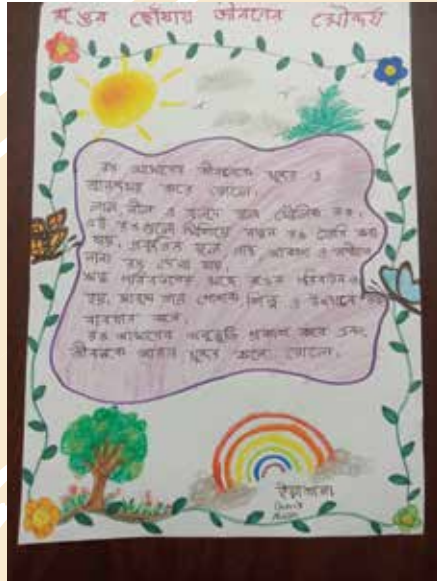
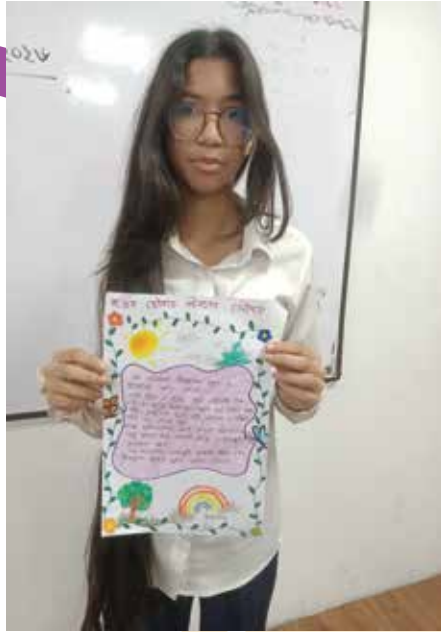


They observed endothermic and exothermic reactions, learning how some reactions absorb heat while others release it. The main objective of the activity was to help them identify and understand these two types of processes in a practical way. The students were highly engaged and curious throughout the session, asking thoughtful questions and sharing their observations. It was a fun, hands-on learning experience that truly brought science to life! We are delighted to see their enthusiasm and growing interest in scientific exploration.



Our Grade 7 students with learning support took part in a creative and meaningful script-writing activity. They began by sequencing cue cards to organize their ideas step by step, which helped them better understand the structure of a story. Using their imagination, they then developed their own scripts, bringing their unique ideas to life. This activity not only strengthened their understanding of storytelling but also enhanced their cognitive development, creativity, and imagination. It was especially rewarding to see their confidence grow as they expressed their thoughts through writing.

# Bangla



Grade 6 and 7 students designed creative posters inspired by the Bangla story "Chobir Rong." writer: Hasem Khan.

As part of the Bangla curriculum, this activity offered students the opportunity to interpret the story through visual representation, integrating color, imagination, and thoughtful ideas. It significantly contributed to the development of their creativity, enhanced their comprehension skills, and strengthened their ability to express concepts in a clear, structured, and meaningful manner.

# Parents-Teacher Meeting





### Strengthening Our Foundation

Education is a shared journey. Our recent PTM reminded us that when the school and home are in sync, our students feel more confident and capable. We enjoyed the opportunity to discuss not just the "what" of learning, but the "how"—focusing on student-centric growth and curiosity. Thank you for your continued partnership.

# Professional Development



Professional development at CISB focused on strengthening teachers' understanding of the marking system, effective use of rubrics, and meaningful engagement with the curriculum. Through collaborative workshops and practical sessions, educators explored how to design clear, criteria-based assessments that ensure consistency and transparency in grading. Emphasis was placed on aligning rubrics with learning objectives, enabling teachers to provide constructive feedback that supports student growth. Additionally, the sessions encouraged deeper interaction with the curriculum, helping teachers plan lessons that are both engaging and outcomes-driven, ultimately enhancing the overall quality of teaching and learning at CISB.