



MONTHLY Newsletter

CANADIAN INTERNATIONAL SCHOOL BANGLADESH

Volume 19, Issue 9

May 2025

Mission

“Through the promotion of academic excellence, CISB strives to develop individual 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

“Betterment of Self for Society”

Rickshaw Art Workshop



What a vibrant celebration of Bangladeshi heritage at CISB! Our unique Rickshaw Painting workshop was a colorful journey into history and art. Participants delved into the fascinating stories and mastered the techniques of this UNESCO-recognized craft. It was truly an enriching experience sparking creativity and a deeper connection to our cultural roots!

Important Dates:

June 2-4: Grade 10 Provincial Exam

June 19-25: Grade 1-12 Final Exam

June 5-14: Eid-ul-Adha, school closed

June 25: Graduation Ceremony











EARLY CHILDHOOD



Our early childhood students recently showcased their creativity and fine motor skills by making beautiful butterflies using paper cutouts. With great enthusiasm and imagination, the children added vibrant colors, patterns, and personal touches to their butterflies, turning each one into a unique work of art. This fun-filled activity not only encouraged artistic expression but also supported the development of hand-eye coordination and attention to detail. The final results were bright, cheerful, and a true celebration of the children's creativity!



JUNIOR KINDER- GARTEN



Our Little Explorers Learn Directions!

Today, our Junior Kindergarten students had a fun and hands-on project learning about the four directions — North, South, East, and West — through a farm animal theme!

Each child carefully cut out pictures of different farm animals and placed them in their correct homes based on direction. It was a creative way to explore spatial awareness and farm life while strengthening fine motor skills and understanding of directions.

Great job, little learners!



KINDERGARTEN



3D tree : Our kindergarten students created two beautiful 3D trees on chart paper, representing odd and even numbers. They worked collaboratively to decorate each tree, showcasing their creativity while learning to identify and categorize these numbers. It was a fun and educational experience that brought math to life.



Facts about sun : This project was created using colorful paper to craft a bright and engaging sun on chart paper. It highlighted important facts about the sun, including its distance from Earth. The project explained that the sun is a star at the center of our solar system and serves as a primary source of light and energy for all life on Earth.



GRADE 1



What exciting discoveries today! Our bright Grade 1 students dove into the world of Renewable Energy, bringing it to life with a fantastic project showcasing a wind turbine and solar panels. They grasped how these resources help save our precious planet and why they matter every day. To top it off, they wowed the older students in grades 2 and 3 with an engaging presentation of their learning!











Just like every unique snowflake ❄️, no two are ever exactly alike. Grade one students explored the wonders of Canadian Winter by crafting their own snowflakes, blending valuable learning with lots of fun!



Words are the building blocks of sentences. Each word has a job to do. Nouns name people, places, animals, or things. Verbs show actions or what someone is doing. Adjectives describe nouns and tell us more about them. Understanding parts of speech helps us read, write, and speak better!

PART'S OF SPEECH

 <p>NOUN A noun names a person, place, or thing. Example: teacher, school, house.</p>	<p>PRONOUN Pronouns are words you use instead of a noun. Example: I, him, he, his, you, yours.</p> 
 <p>ADJECTIVE An adjective describes a noun. Example: big, tall, funny, quiet, fat.</p>	<p>VERB Verbs describe an action. Examples: kicking, jumping, crying, adding.</p> 
 <p>ADVERB An adverb describes an adjective or verb. Example: quickly, clearly, loudly.</p>	<p>CONJUNCTION A conjunction joins words or groups of words. Examples: and, but, so, or, for, yet.</p> 
 <p>PREPOSITION A preposition tells when and in how something is in relation to something else. Examples: Under, next to, on, down.</p>	<p>ARTICLE An article comes before a noun. Example: a, the, an.</p> 

GRADE 3



Grade three students engaged in a hands-on STEM project exploring strong and stable structures using simple materials like toilet paper rolls, paper, and tape. They tested different shapes—cylinders, triangles, squares, and arches—to see which best supported weight. Through experimentation and teamwork, they learned how design affects strength, discovering why cylinders and triangles are key in real-world engineering. The activity sparked creativity, strengthened their understanding of geometry and physics, and connected classroom learning to real-life applications, inspiring some future engineers!



Our creative Grade 3 students recently took a step back in time as they explored how pioneers built their homes. As part of their Social Studies unit, the class constructed their very own log house using natural materials such as stems, branches, and leaves. With great teamwork and enthusiasm, they recreated what life might have been like for early settlers. Integrating STEM, students also explored the engineering behind stable structures and experimented with different building techniques. The project culminated in a presentation where students confidently explained the process and shared fun facts about pioneer life. It was a hands-on experience that brought history to life!

GRADE 4



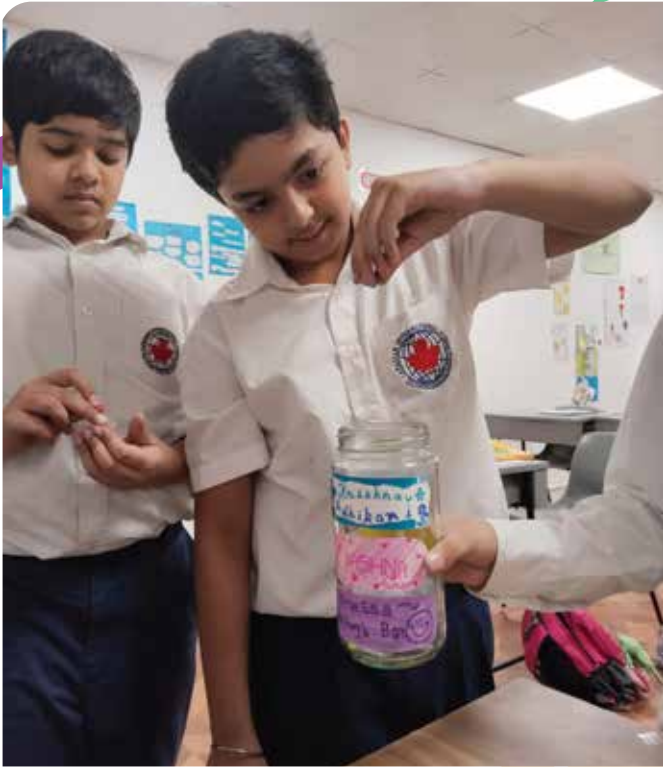
Our Grade 4 students have been busy making their own spinners to explore the concept of time in a fun and hands-on way. Through engaging math games, they are not only learning how to tell and manage time but also developing important problem-solving and communication skills. These interactive activities help students build confidence and foster a positive relationship with math, showing them that learning can be both meaningful and enjoyable!



Grade 5 students took part in a Media Literacy project where they created and presented advertisement posters. As part of their English and media studies, they explored how ads use persuasive language, visual elements, and target audiences to shape opinions. After analyzing real-world examples, students designed their own posters for chosen products, using catchy headlines, persuasive wording, appealing images, and thoughtful layouts to effectively reach and convince their audience.



Grade 6



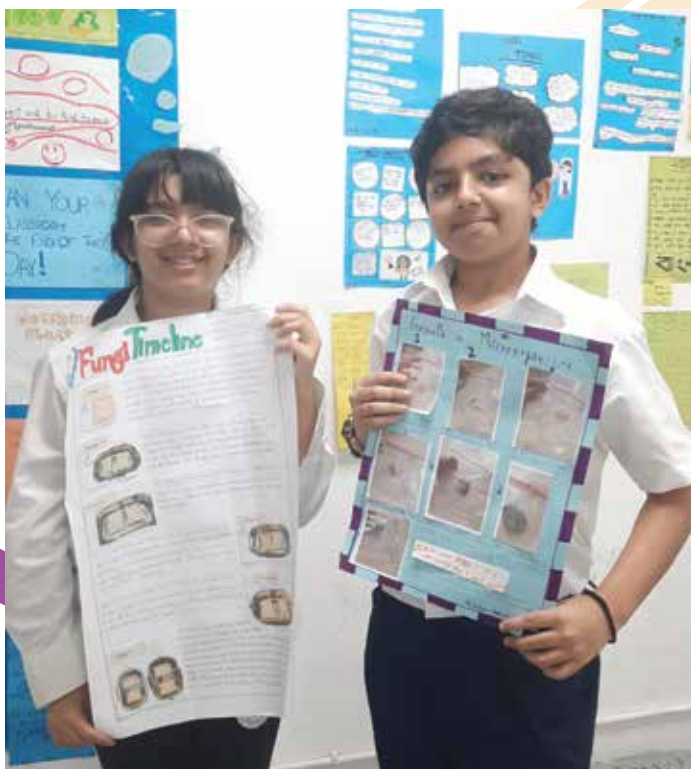
Grade 6 students have started a new initiative called "The Good Deed Jar." Each time a student shows kindness, responsibility, or helpfulness, they earn a bead to add to their jar. If they display inappropriate behavior or use unkind language, they will need to remove a bead.

At the end of the term, the student with the most beads will receive a reward as recognition for their positive actions.

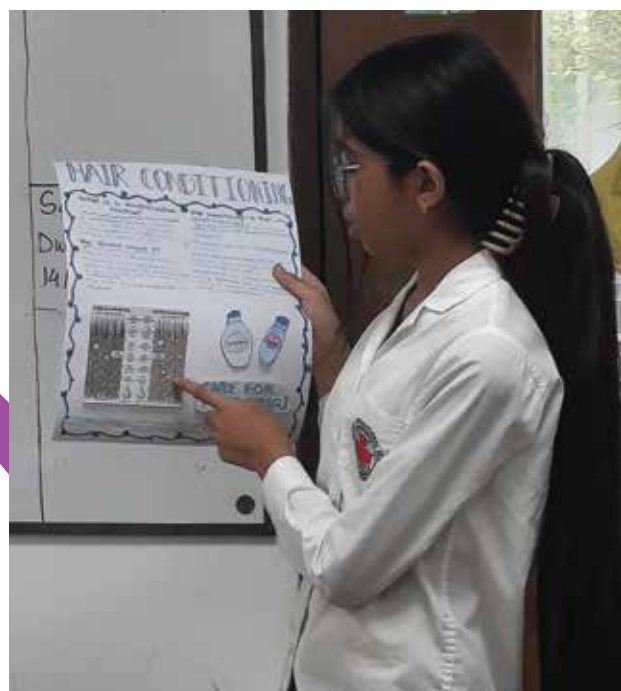
This simple yet meaningful activity encourages students to be mindful of their behavior and to contribute to a respectful and caring classroom environment.



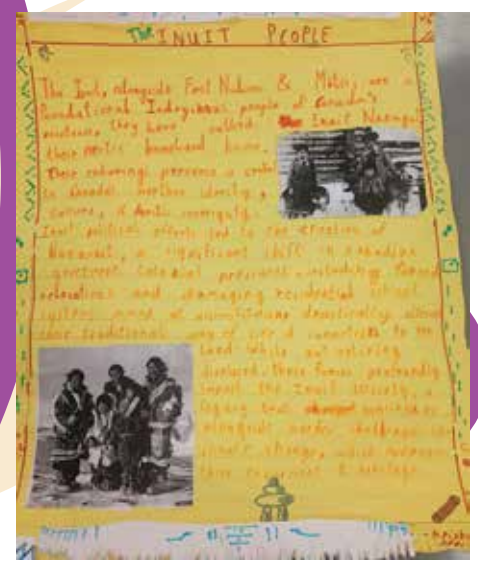
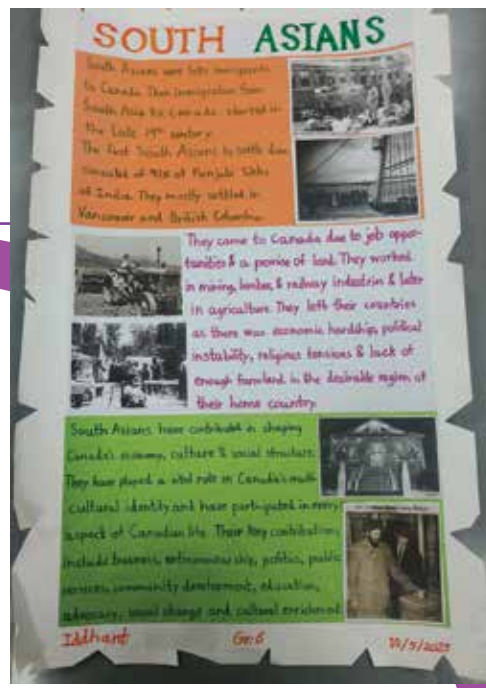
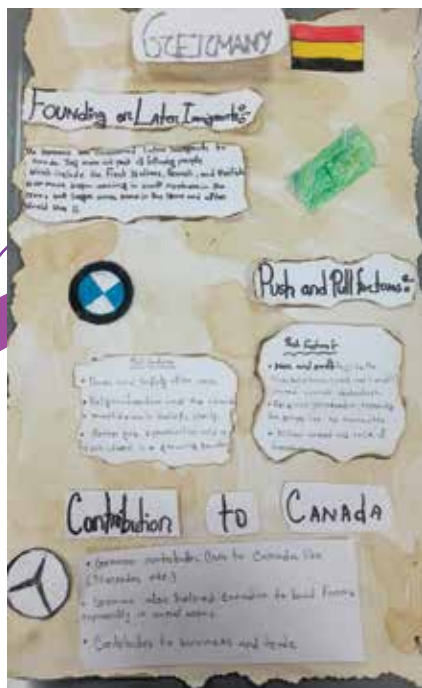
Students did exciting experiments to understand different types of chemical reactions. They neutralized Vinegar with baking soda and checked the pH to understand the neutralization reaction. Later, they observed precipitation by mixing silver nitrate solution with calcium chloride solution.



Grade 6 students did an experiment with bread to observe the growth of microorganisms. From this experiment, they learned how environmental conditions affect the growth of mold on bread, helping them understand decomposition as well.

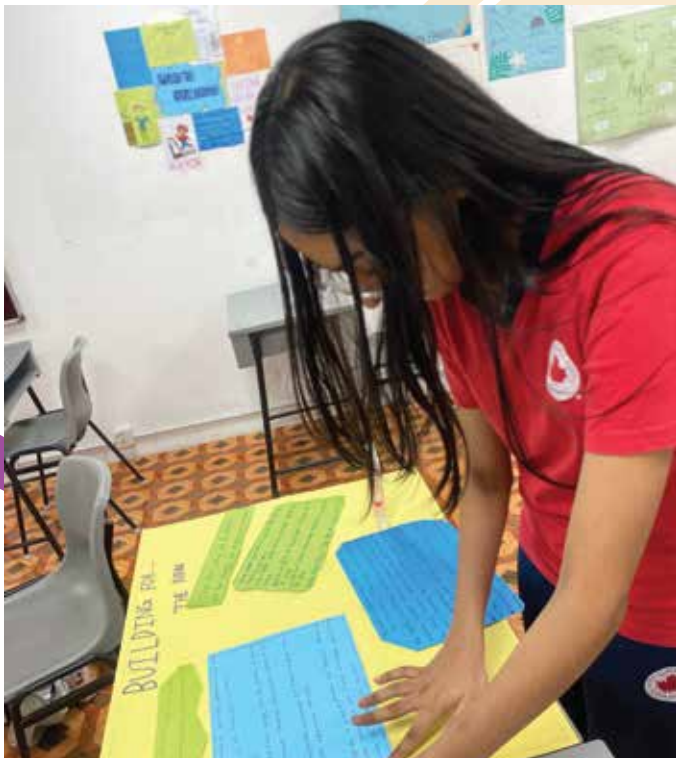
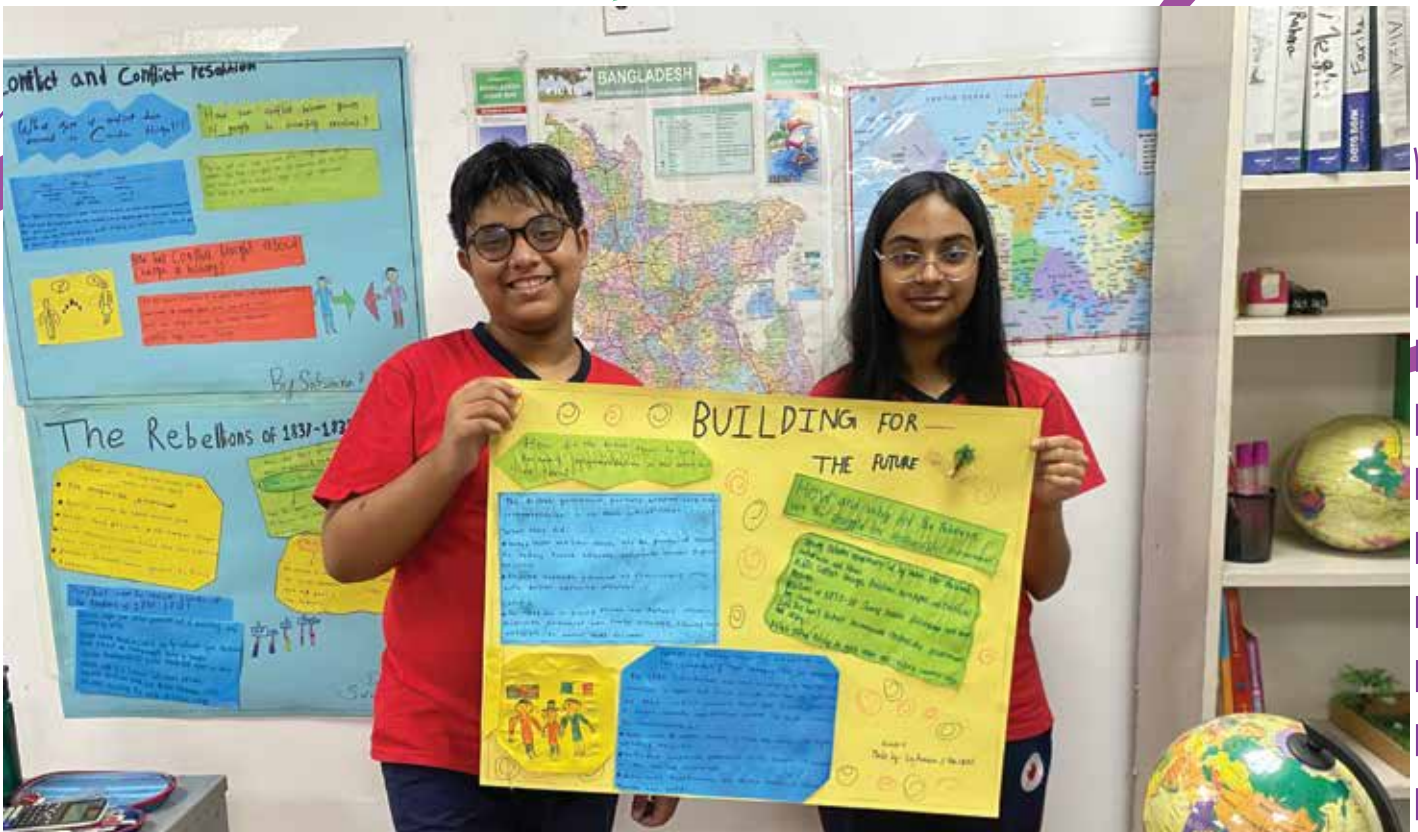


Students presented posters on how we use neutralization in our everyday lives. This helped them understand how fundamental chemistry plays a vital role in solving real-world problems, fostering both curiosity and scientific thinking.



Celebrating Canadian Immigrants

This poster highlights the important role that immigrants have played and continue to play in shaping Canada's history, culture, and society. It provides an overview of immigration to Canada, featuring key facts, personal stories, and contributions made by people from around the world who now call Canada home. The goal of this poster is to recognize the value and diversity that immigrants bring to Canada. It aims to promote understanding, appreciation, and respect for the multicultural identity that defines Canada today.



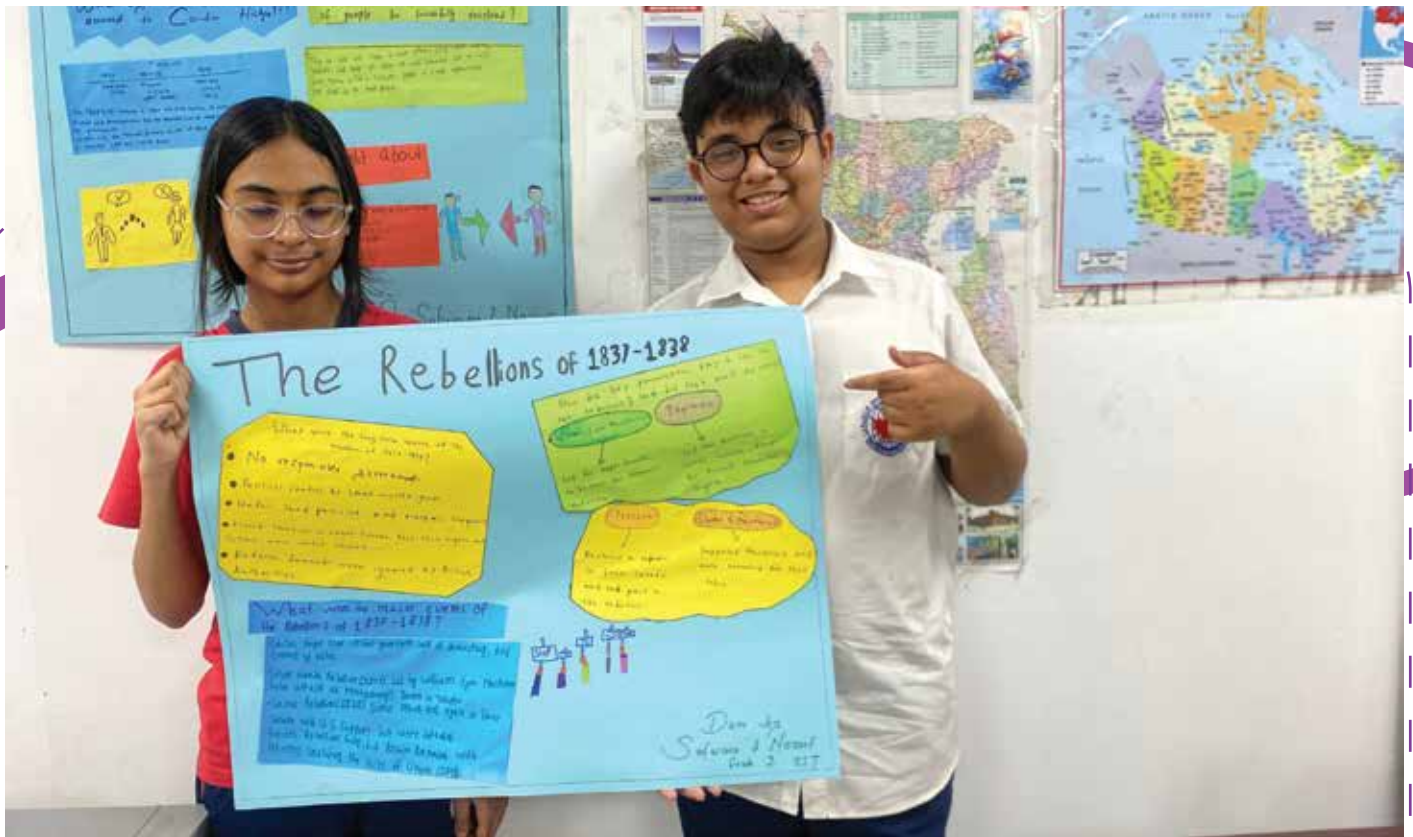
Topic - Building for the Future

- Understand Lord Durham's views and recommended changes in the Canadas.
- Examine the British response through the Union Act of 1840.
- Learn why reformers achieved responsible government.
- Explore daily life in the Canadas around 1850.
- Identify key factors that led to change in history.



Conflict and Conflict resolution

Students will research major conflicts in Canadian history, explore its causes, key perspectives, and outcomes, and analyze how it was resolved. Through this project, they will develop historical thinking skills and gain insight into how conflict and resolution have shaped Canada's identity and society.

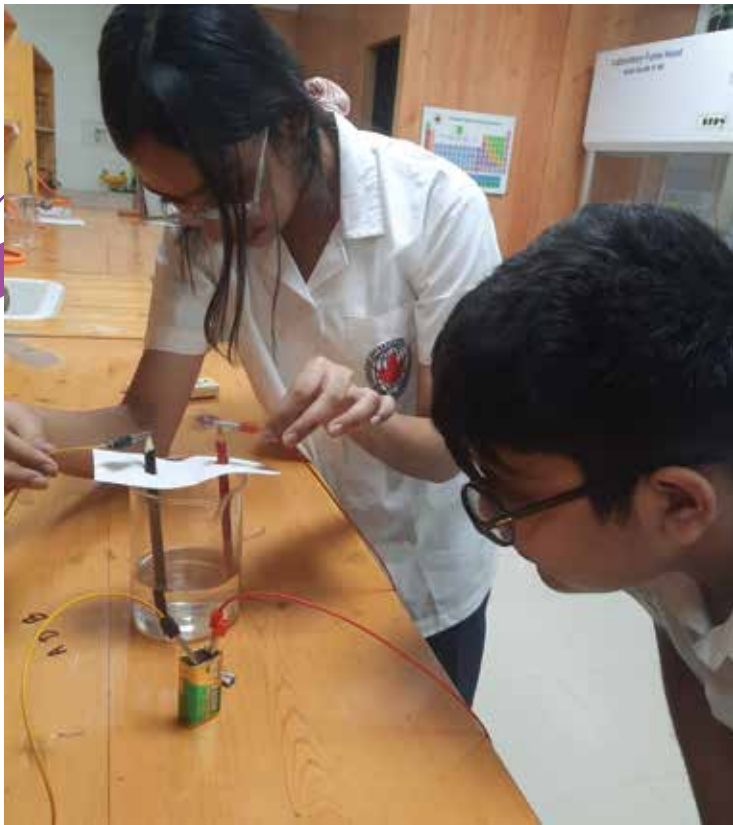


The Rebellions of 1837-1838

Project Objective:

Students explore the causes, major events, and significant individuals involved in the Rebellions of 1837–1838 in Upper and Lower Canada. The goal is to understand how demands for political reform and responsible government led to these uprisings and how the rebellions influenced Canada's path toward democracy.





SALT & ELECTROLYSIS

Grade 7 students observed the electrolysis of sodium chloride solution. In this experiment, they used electric current to decompose sodium chloride solution to understand how ions move and how oxidation and reduction occur at electrodes.

Grade 8








Grade 8 English: Journey Through Space

In a recent English class activity, Grade 8 students explored key moments in space exploration through a creative Space Timeline project. Each student selected a specific year, researched a significant event, and framed a question based on their findings. These questions were then displayed on a colorful timeline chart in the classroom.

The Inventions of Useful Gadgets and their Convenience

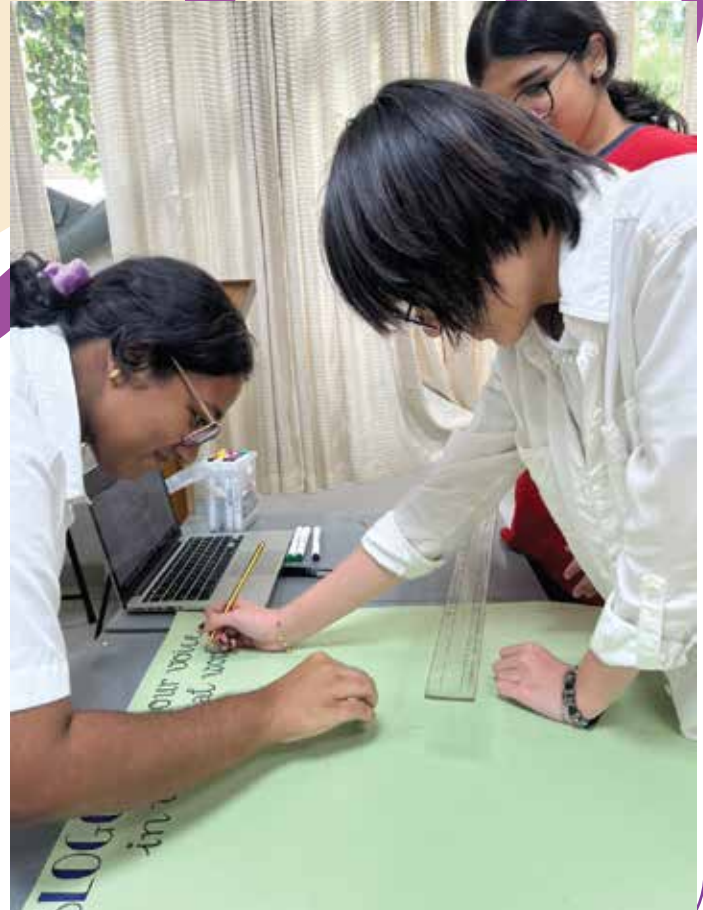
Product	Need it fills	Problem it helps to solve	Uses know-how	Think small
 Calculator	Quickly solve math questions with accuracy	Saves time from manual calculations	Uses concept of binary codes	It is small and easily portable
 Glasses	Improving vision and helping people with nearsightedness/far-sightedness	Helps solve problem of blurry vision	Uses concept of bending light to let us see properly	Fits easily around the eye
 Smartphone	Instant communication, information access and daily connectivity	Device connected and accessible anytime and anywhere	Uses the concept of communication	It is portable
 Airpods	Wireless, convenient and high-quality audio	Handfree solution for listening to audio and calls	Uses the concept of Bluetooth	Small in size and chargeable
 Scissors	Cutting various materials into desired shapes with accuracy	Cuts materials quickly and precisely	Uses concept of mechanical advantage	Sharp and easily cuts objects

Products and Benefits

Product	Need it fills	Problem it solves	Uses know-how	Think small
 Airpods	Listening to audio	Stops other people from hearing your audios	Uses concept of bluetooth and speaker	Is very portable and convenient
 Toothbrush	Dental hygiene	Bad breath and yellow teeth	A scrub that cleans through friction and a stick to hold easily	Can be put anywhere due to small size
 Shoes	Covering feet	Protecting your feet from dirt	Like a cloth but for your foot	You can wear it at all times
 Laptop	A personal computer without needing to set up everything	Not needing to carry a heavy computer	Packing a computer to a more portable device	Very beginner friendly
 Vacuum machine	Cleaning dust	Helps clean small specs of dust more conveniently	Uses suction to bring in the dirt	It is very affordable to many

As part of the English lesson “Strokes of Genius”, Grade 8 students engaged in a creative activity titled “Products and Their Benefits.” This activity encouraged learners to explore innovative thinking and persuasive language by presenting various products along with their unique advantages. It was a fun and educational way to develop communication skills and critical thinking while connecting the theme of creativity from the lesson to real-world applications.

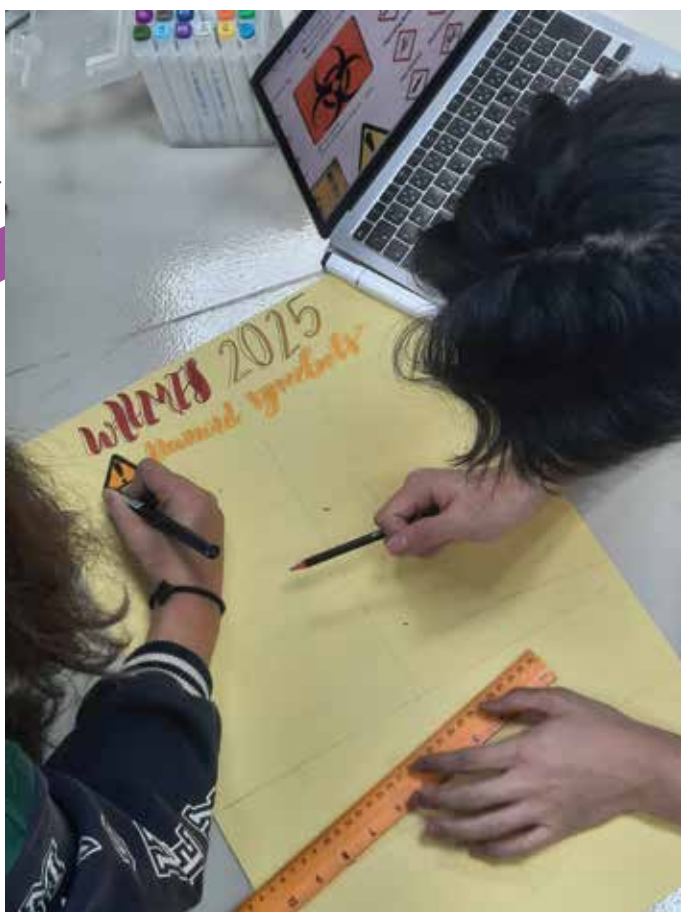
Grade 10



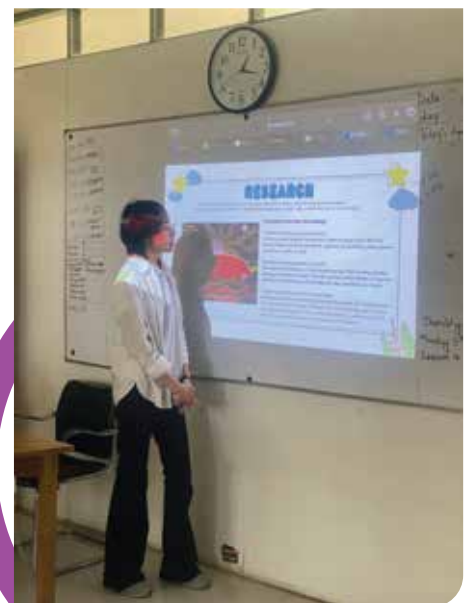
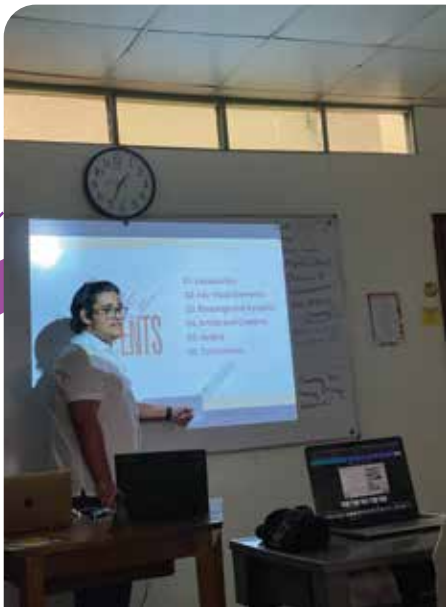


Difference between Blogging & Content Creation

Both blogging and content creation are crucial in digital marketing and personal branding. While blogging focuses on detailed, textual content, content creation is more versatile, involving multiple mediums and platforms to connect with a wide range of audiences.



Grade 10 students prepared posters to identify WHMIS symbols and understood the hazards they represented. They learned how to read chemical labels and followed safe handling, storage, and emergency procedures. This knowledge promoted safety in science labs and prepared them for real-world chemical awareness.





Cultural Fusion Art

Big Ideas

Cultures around the world have unique artistic traditions that can inspire and inform creative expression.

Artists can respectfully blend styles through research, appreciation, and personal meaning.

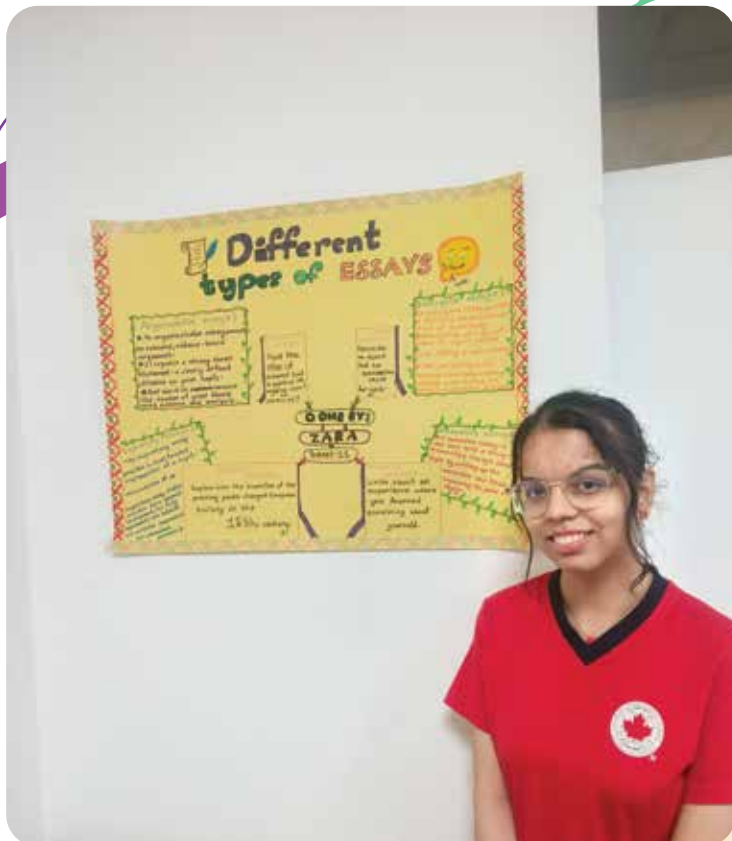
Understanding the difference between cultural appreciation and appropriation helps artists work with integrity.

Learning Outcomes

By the end of this lesson, students will be able to:

1. Identify key characteristics of at least two cultural art forms.
2. Understand and articulate the difference between appreciation and appropriation.
3. Create an original artwork that fuses elements from two or more cultures respectfully.
4. Reflect on the cultural influences and ethical decisions behind their art.

Grade 11



Poster Title: Different types of Essays

Understanding the different types of essays helps you approach assignments with clarity and purpose. By following the structure for each type, you can develop a strong and coherent argument, description, analysis, or explanation, depending on the task at hand. Each essay type has its unique characteristics and focuses, so make sure to tailor your approach accordingly for the best results.

Grade 12



This poster highlights the creative tools that authors and poets use to make their writing more vivid, emotional, and impactful — known as literary devices. Through colorful visuals, definitions, and examples, the poster aims to help viewers understand how these devices enhance storytelling and deepen meaning in literature. The goal of this poster is to make literary devices fun and easy to remember. It is designed to help students not only identify these tools in reading but also use them creatively in their own writing.



Evolution of Food Preservation

The Grade 12 student gained a deeper understanding of how food preservation techniques have evolved, from traditional methods to modern technologies. Through this presentation, they explored the scientific principles behind preservation, the impact on food safety and nutrition, and how advancements have addressed global challenges related to food storage, waste, and sustainability.

1

Improving Efficiency with Lean and Cell Production

Nabeeha Murshed

2

Efficiency in Production

Production efficiency is when a business makes the highest number of products using the least amount of time, materials, and effort. It means there's little to no waste in the process. This helps the company save costs and improve performance.

Importance: Cost control, faster time-to-market, and higher competitiveness.

Types: Lean and Cell Production

3

What is Lean Production?

- A type of management that focuses on eliminating waste and improving process flow.
- Originated from the Toyota Production System.
- Emphasizes delivering value to the customer using fewer resources.
- The core idea is to do more with less by streamlining operations.

4

What is Cell Production?

A Lean method where workstations are arranged in 'cells' that handle specific product families or tasks.

Designed to improve workflow, reduce transport and handling time.

Workers in a cell are usually multi-skilled and work as a team to complete products from start to finish.

Encourages accountability, teamwork, and continuous flow of production.

1

Cost vs. Quality in Operation Methods

By Smt.

2

INTRODUCTION TO TRADE OFFS

Businesses often face trade-offs between cost and quality. Quality is essential for customer satisfaction and long-term success. However, achieving high quality often requires additional resources and time, which can increase costs. This presentation explores the relationship between cost and quality, and how businesses can find the right balance.

3

What is Cost Production?

- Each business has a different cost structure. Some have high fixed costs, while others have high variable costs. Understanding these costs is crucial for pricing and profitability.
- High-quality production methods may result in higher costs, but they can also lead to long-term savings through reduced waste and rework.
- Cost reduction is not always the goal. Sometimes, investing in quality can lead to higher customer loyalty and repeat business, which can offset the initial costs.
- Cost-effective production methods are those that deliver the best value for the money spent.
- For example, using high-quality materials may lead to higher initial costs, but they can result in fewer defects, less waste, and a better reputation, all of which can lead to long-term financial success.

4

What is Quality In Production?

- Quality is not just about the final product; it's about the entire production process. It includes how things are made, how well they are made, and whether they meet customer expectations.
- Quality is a continuous process. It requires constant monitoring and improvement. A single defect can lead to a large number of problems.
- High-quality production methods are those that deliver the best value for the money spent.
- For example, using high-quality materials may lead to higher initial costs, but they can result in fewer defects, less waste, and a better reputation, all of which can lead to long-term financial success.



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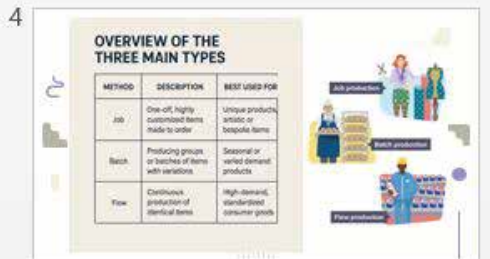
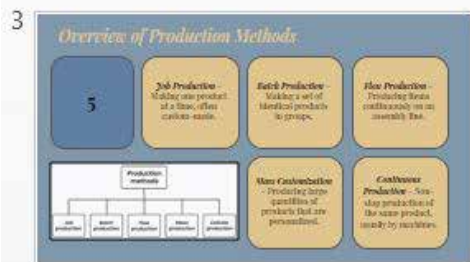
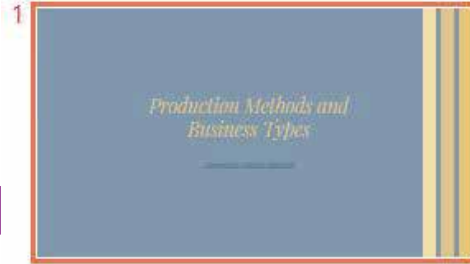
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3



4



Grade 12 Business Management students recently completed a 4-day individual research-based project on Operations Methods. Each student explored key concepts like lean production, JIT, and quality management, presenting their findings through engaging PowerPoint presentations. The project fostered independent learning, critical thinking, and real-world application—key skills for future business leaders.