



MONTHLY Newsletter

CANADIAN INTERNATIONAL SCHOOL BANGLADESH

Volume 19, Issue 9

October 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

“Betterment of Self for Society”



Parents Meeting and Curriculum Orientation

Important Dates:

Nov 10-12 : Grade 10-12 Q1 Exam

Nov 19 : ES Achievement Report

Nov 19-21 : Grade 1-9 T1 Exam

Nov 19 : HS PD, HS Closed

TRACK AND FIELD



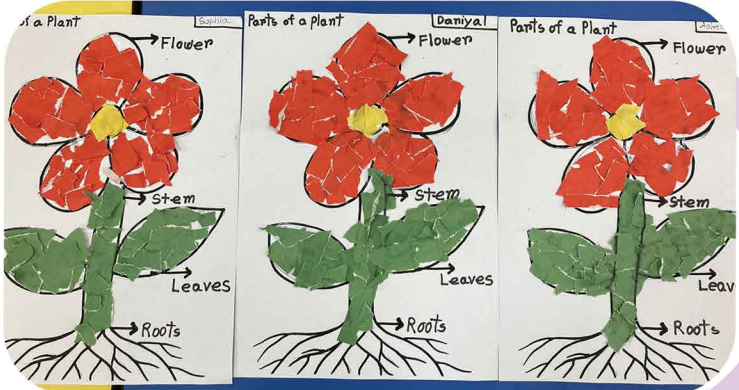
AFTER SCHOOL PROGRAM



JUNIOR KINDER-GARTEN



Our little learners had a fantastic time bringing plants to life through a hands-on, artistic project! Using torn paper, they creatively represented the different parts of a plant, including roots, stems, leaves, and flowers. This engaging activity not only fostered their creativity but also deepened their understanding of nature. We were so proud of their imaginative efforts and the joy of discovery they shared together!



KINDERGARTEN



Our kindergarteners embarked on an exciting journey through the world of animals! Last month, they learned about farm animals, pets, and wild animals. From the friendly moo of a cow to the mighty roar of a lion, each animal brought its own unique story to the classroom.

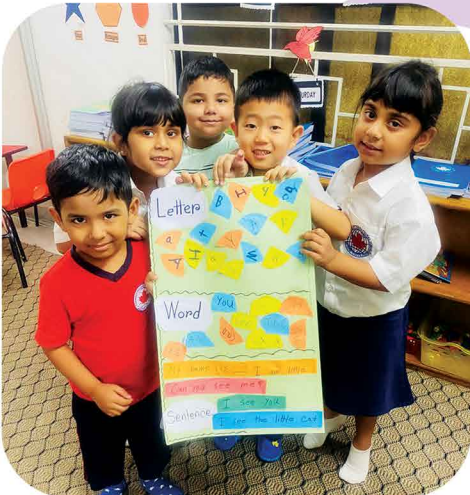
Our KG kids dived into the colorful world of veggies with fun, creative cutouts! Through hands-on activities, they learned about healthy eating in a way that was engaging and memorable. Healthy habits started young!



Get ready for some cut-and-paste fun! Our KG kids dived into learning with scissors, glue, and creativity. They built words, practiced fine motor skills, and had a blast bringing language to life.



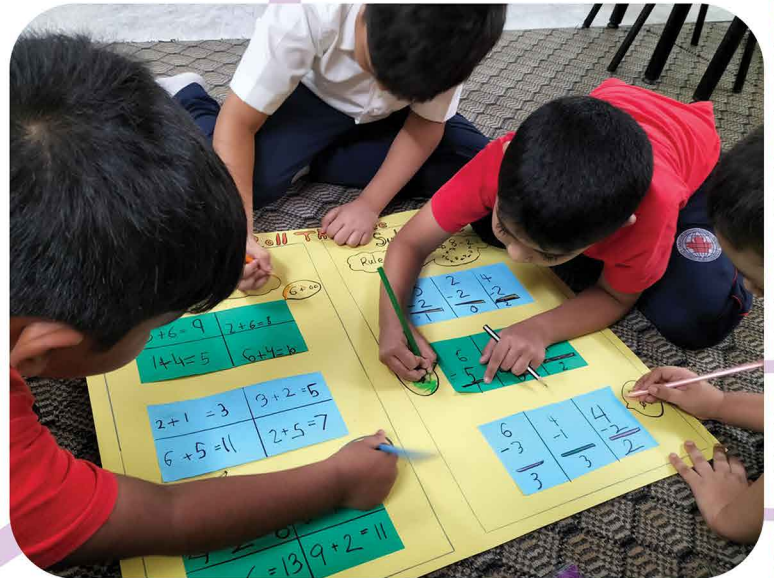
Our KG kids dived into the excitement of letters, words, and sentences. Every letter brought a new adventure as they learned the magic of putting them together to express ideas. Watching their curiosity grow with each discovery was truly inspiring!





Out in the playground what do you see!" Grade 1 students visited the playground and used their senses to explain what they could see, hear and feel there. They realized how to observe something and describe it to others. It was a fun filled day with lots of fun and learning!

Rolling into addition fun! Every toss brings new numbers to add up!" Grade 1 students brushed up their numberwork skills through rolling the dice and counting the numbers. They not only learned how to add numbers but had done great team work with their peers.



Building a balanced plate: Discovering the power of food groups!" Grade 1 students sorted different foods according to different food groups and learned the required portions from each group in a day. They learned the importance of maintaining a balanced diet.

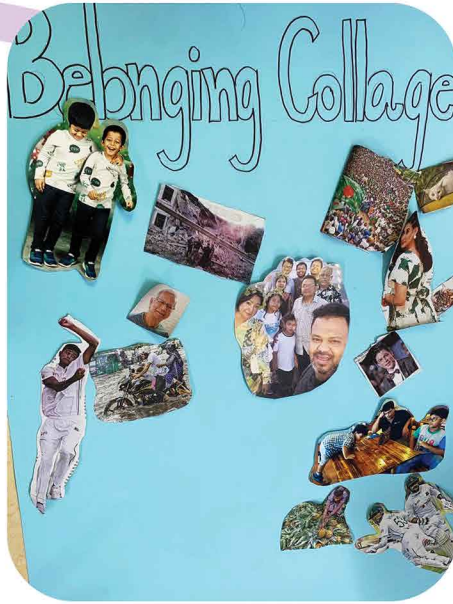




Students identified the particles in solids, liquids, and gasses differ significantly in their arrangement and movement. These differences in particle behavior explain the unique properties of each state of matter.

Our Grade 2 students learned about family trees and designed their own by drawing and writing the names of their family members. This activity helped them understand the importance of family, teaching them how families provide love, support, and a sense of belonging.















For this month, students created a "Belonging Collage" by cutting out images and words from scrap newspapers, exploring the concept of community and inclusion. Through this activity, they learned how to express their unique identities while appreciating the value of teamwork and belonging to a group.



Building with earth materials, such as adobe and brick, is a sustainable construction approach that utilizes natural resources. These materials offer several benefits. Such as sustainability. Students made bird nests using branch leaves and flowers.



COCONUT TREE

Roots - Can be used for... 	Trunk - Extends... 
Shell - A part of coconut... 	Husk - Part of coconut... 
Leaves - They are... 	Spathe / Gunit - Part of coconut... 
Flower and Inflorescence Part of coconut... 	Meat / Nut - Part of coconut... 
Oil - Part of coconut... 	Other - Part of coconut... 

Mango tree basic?

Mango trees grow readily from seeds obtained from mature fruits. The tree can grow quickly and often reaches 50 to 60 feet tall. The tree leaves are evergreen and change color as the tree matures - orange-tint when the leaves are young, changing to a dark, glossy red, then dark green as they grow.

The tree starts flowering in winter, taking about four to five months for the fruits to ripen, and the pollination is done by the insects.

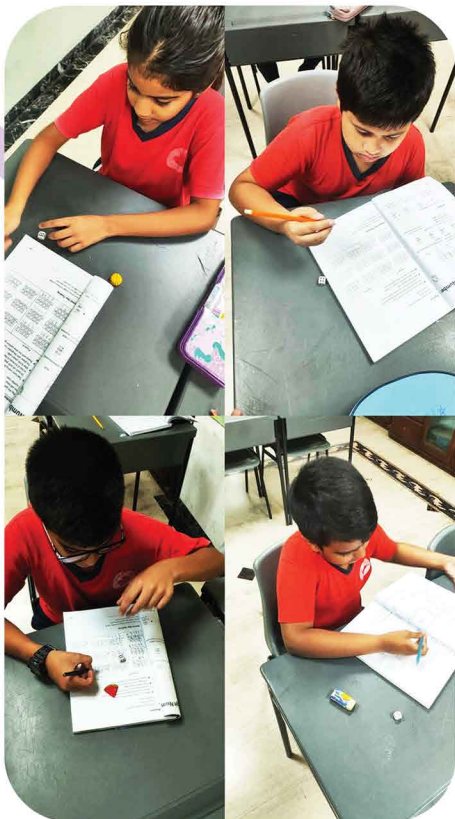
Special Facts about mango tree?

The tree is evergreen, often reaching 15-20 meters (50-60 feet) in height and attaining great age. The simple leaves are lanceolate, up to 30 cm (12 inches) long. The flowers - small, pinkish, and fragrant - are borne in large terminal panicles (clusters).

Mango tree

What is special about mango?

Mango trees are deep-rooted, semi-evergreens that attain heights of 90 feet widths of 80 feet. Mango trees have simple alternate lanceolate leaves that 22 to 26 inches in length and yellow, purple, or copper in color when young. Mature leaves are leathery, glossy and deep green in color.



Did you know that some plants can 'talk' to each other. They use special chemicals to send messages about danger, like why bug is trying to eat them! So, next time you see a plant, remember, it might just be chatting away with its friends!

Roll, Add, Win! A Fun Dice Game for Mastering Addition Skills!

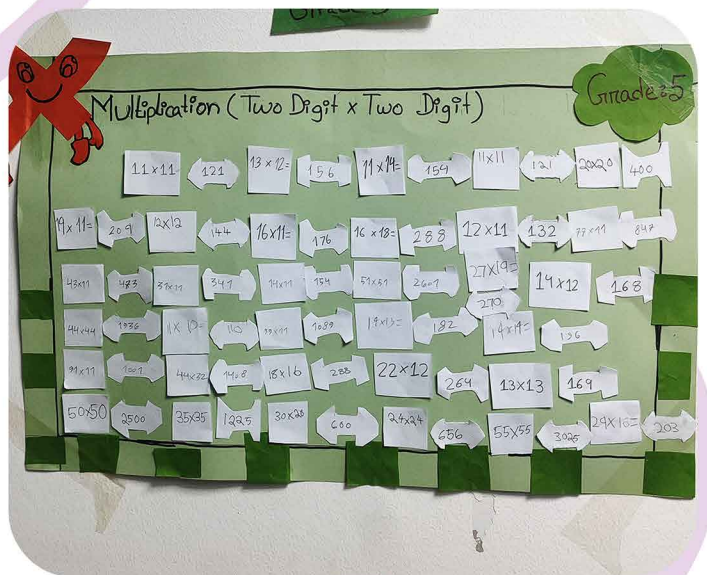


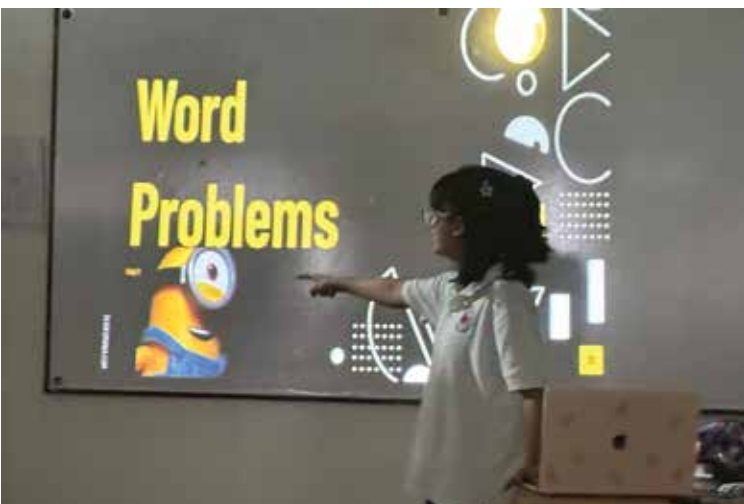
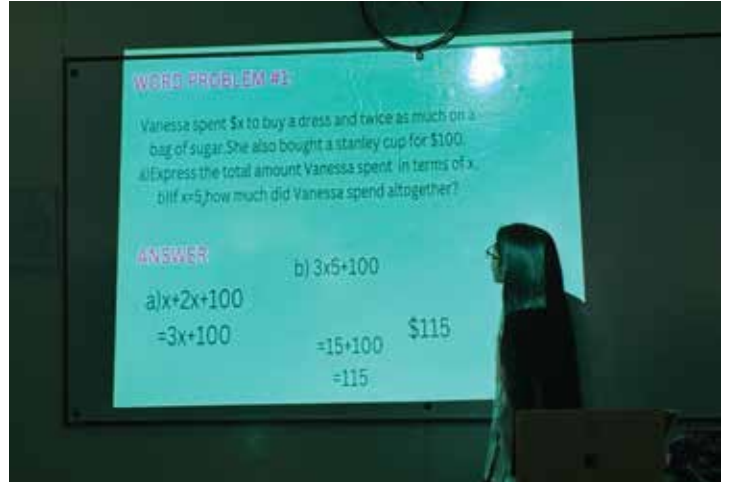
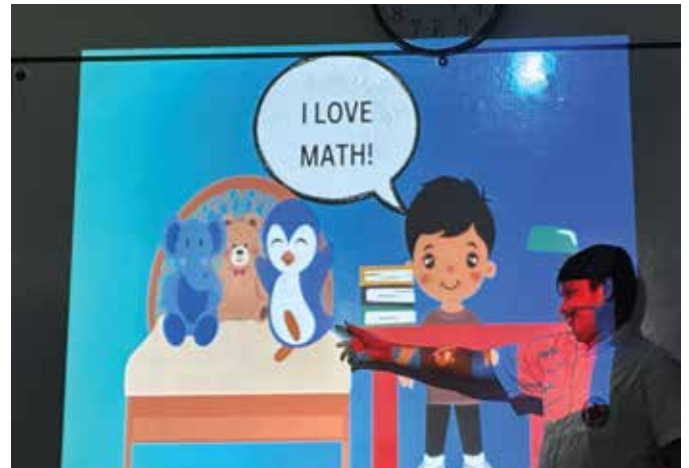
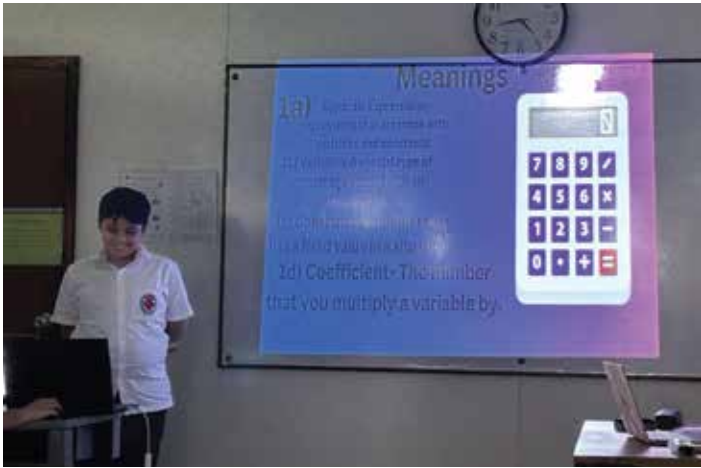


Grade 5 students are working on their photo essay poster. They have chosen their own topic for this assignment. The purpose of this task is to be able to communicate information simply by using a form or medium that is more effective than the conventional style of writing an essay in a copy.

Join us on an exciting journey through the Maze of Multiplication! This engaging activity invites our fifth graders to put their math skills to the test while navigating through a colorful maze filled with multiplication challenges.

Students will work collaboratively to solve multiplication problems, unlocking pathways and finding their way to success.





"Grade 6 Students Excel in Algebraic Expressions Presentation: Unveiling the World of Variables and Equations!"



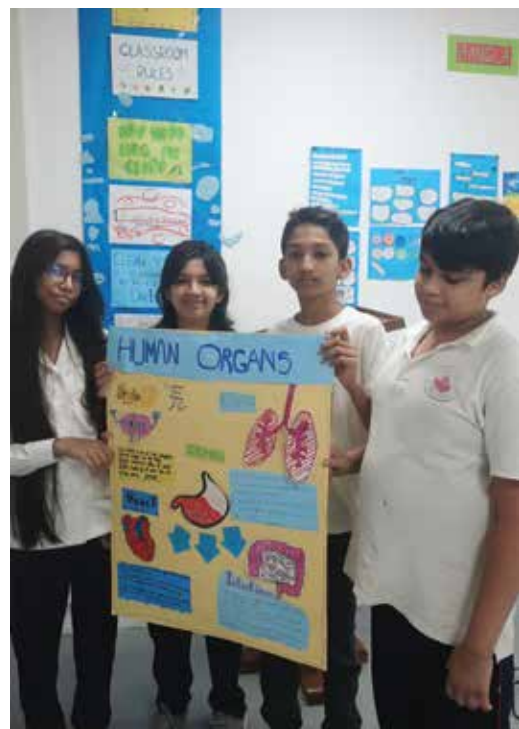
✦ +

Grade 6 students recently unleashed their creativity by designing and showcasing their own custom brand logos. As part of a hands-on project, students explored the basics of branding and graphic design, turning their ideas into professional-looking logos. After refining their concepts, they printed and laminated their final designs, proudly presenting them to the class. This engaging activity allowed students to express their creativity while learning valuable design skills.



The Great Water Adventure: Journey Through the Cycle
 In this water cycle project, grade 6 students learned about the stages of the water cycle—evaporation, condensation, precipitation, and collection. They explored the importance of water for ecosystems and how sunlight drove the cycle. Through hands-on experiments and creative presentations, they developed critical thinking skills and understood the human impact on this vital process.

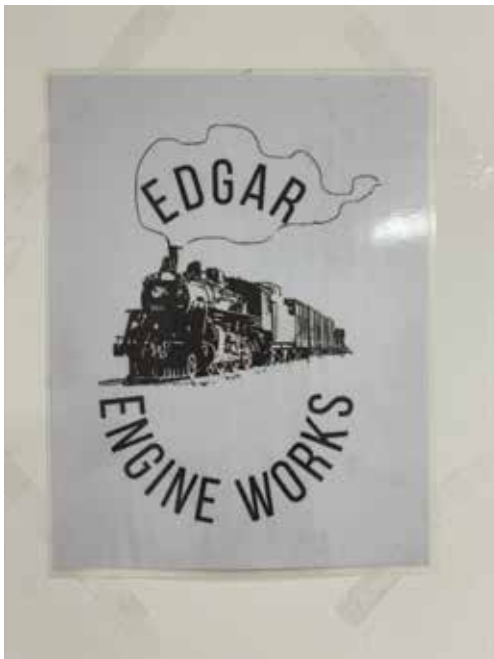
The Amazing Organs: Unveiling the Body's Superheroes
 In this project, students learned about the functions and importance of various organs and how they work together in systems. They explored healthy habits that promoted organ health, such as nutrition and exercise. The project included interactive activities to reinforce their knowledge and fun facts to spark their curiosity about the human body.



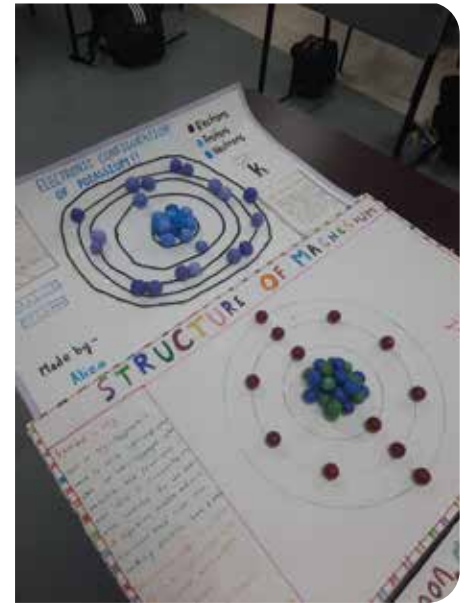
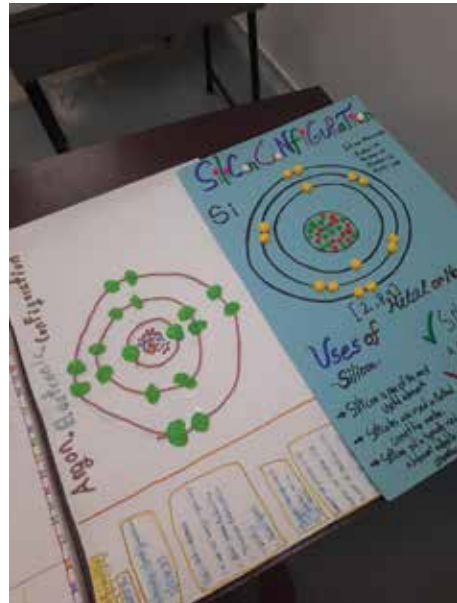


Plant Cell Observation

Grade 6 students conducted a biology experiment where they observed an onion cell to identify and describe the structures of plant cells, including key organelles. They gained hands-on experience using microscopes and preparing slides, which enhanced their observational skills. Additionally, the lab fostered critical thinking as students formulated hypotheses, analyzed their findings, and collaborated with peers.



Grade 7 students at CISB recently engaged in an exciting and creative project where they designed their very own brand logos. This hands-on activity encouraged students to tap into their artistic abilities and think like real-world brand creators. Each student developed a unique logo concept, reflecting their personality, interests, or potential business ideas.



Electrons in Action: Building a 3D Atomic Adventure

From creating a 3D model of electronic configuration, grade 7 students learned about the arrangement of electrons in atoms and how this affects an element's properties. They understood key concepts such as energy levels, orbitals, and electron shells. Additionally, students developed spatial reasoning skills by visualizing atomic structures and gained hands-on experience in building models.



Raisin Rehydration: The Amazing Osmosis Adventure

Grade 7 students learned how osmosis works by observing the movement of water in and out of the raisins. They understood the concept of semi-permeable membranes and how solute concentration affected water movement. Additionally, students developed skills in making observations, recording data, and drawing conclusions based on their findings. Overall, the experiment enhanced their understanding of cellular processes and the importance of osmosis in living organisms.



Plant Cell Observation

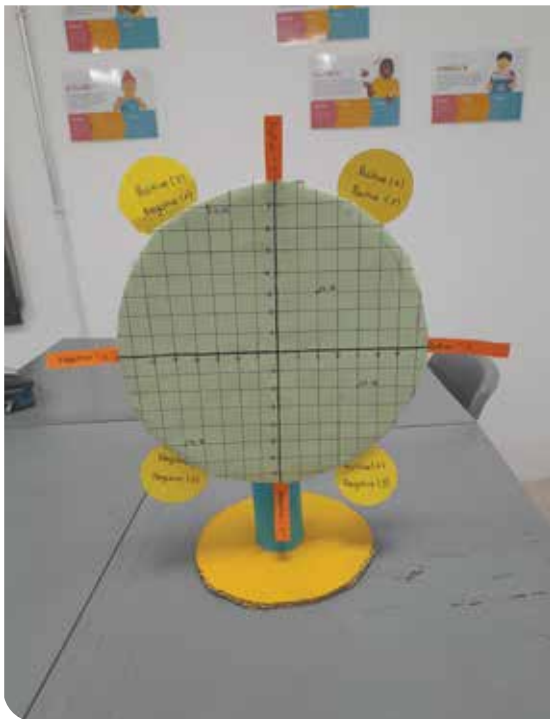
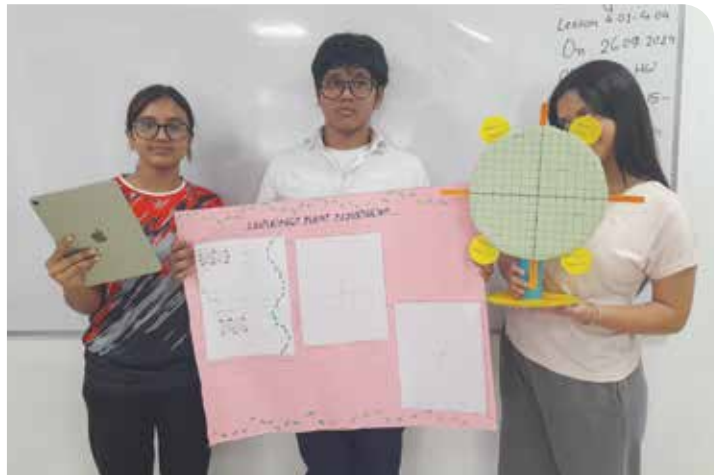
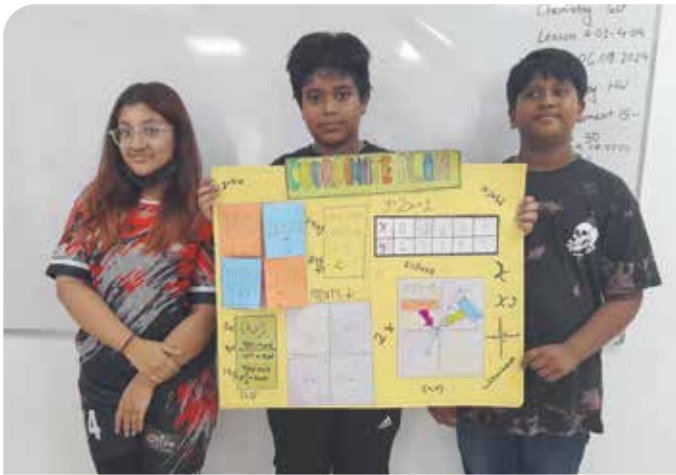
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Grade 8



Did humans evolve from the same ancestors as chimpanzees?

Grade 8 students debated whether humans evolved from the same ancestors as chimpanzees. In the debate, students learned about the principles of evolutionary theory and the evidence supporting common ancestry. They explored concepts such as natural selection, genetic variation, and fossil records. Additionally, students developed critical thinking and argumentation skills by analyzing different perspectives and formulating their conclusions.



Project On: Cartesian Coordinate Plan

Grade 8 students recently finished an engaging project on the Cartesian Coordinate Plane. They explained key concepts related to the coordinate plane and created impressive models to illustrate their understanding. Their work showcased knowledge of plotting points, quadrants, and how the system is used in math. Well done, Grade 8!



The Grade 8 students at CISB have taken their creativity to the next level through an engaging project centered around branding and design. Tasked with creating their own logos, each student conceptualized and designed a brand identity that reflected their imagination and vision.



Grade 8 students presented 3D models of the Human Digestive System. In the presentation, students learned about the structure and function of each organ in the digestive system. They understood the processes of digestion and nutrient absorption, as well as the role of accessory organs like the liver and pancreas. Additionally, students gained insights into the importance of digestive health and how lifestyle choices impact the digestive system.



Plant Cell Observation

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Diary of A soldier Named Fred



Hardships in war

I recently got deployed. I am still very young. There's what they say, I have a rifle calling for me. It's home but right now it's in the battlefield. Sometimes when I'm near home, I've seen my friends who've been for years get washed by floating bodies, gunfire and the soldier's lives here in the war.



His accomplishments

Even with our army is damaged badly we were able to find the enemy off. I managed to find a few. Which I took a shot from far back on the plateau. Barely hit when anything. The soldier of killing is still here on me but I don't let it be clearly. Becoming words to be.



The horrors I've witnessed

We found an abandoned military vehicle a few minutes ago. There was fuel empty and when we thought we would see it as. There was abandoned to a couple of children, Justin children. Dead by gun, they were so young. They could have had such great futures, my colleagues say this is war and it's horrible. Happen but it doesn't help with the fact that we are dying and we can't do anything.



Hope

We read our news that the third which has been elevated by the. And they are being removed. A few months ago I felt the war could be anything. And we were hopeful. I was looking at hope, then I pray.



How did war affect civilians

War affects civilians a lot leading to suffering and displacement. Many people are forced to leave their homes while those who stay face constant danger from violence and destruction.



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-01-

Human Rights Violations
Civilians had to face abuses such as sexual violence, torture, forced conscription, and ethnic cleansing.

-03-

Food and Water shortage
causing severe shortages of food and clean water, contributing to malnutrition and more things.

-02-

Economic Hardship
War destroys economies, causing job losses, and the collapse of local businesses.

-04-

Health Crises

Getting access to healthcare is disrupted leading to outbreaks of diseases untreated injuries and a lack of medical supplies.

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Here are some bullet points about what civilians can do during war:

-01- **Document Experiences**

Show their stories and experiences to raise awareness about the impact of the war.

During war, civilians often face tough situations but may take steps to survive and help their communities. Many look for safe places to stay or move to areas that are less dangerous. Some form local groups to support each other by sharing food, water, and medical care.

-02- **Advocate for Peace**

Join or support efforts that promote peace and call for an end to the violence.

Others may help with humanitarian efforts, assisting people who have been displaced and asking for peace. Civilians also share their stories and experiences to raise awareness and get support from the outside world. Even with all the challenges, their strength and courage can help keep hope alive during hard times.

WHOA!
I AM DONEE !!!



THANK YOU!

causes and effects of war

The Revolutionary War

The Revolutionary War (1775-1783), also known as the American War of Independence, was a conflict between the Thirteen American Colonies and Great Britain. The war arose from growing tensions between the colonies and the British government, primarily due to taxation without representation, trade restrictions, and the desire for self-governance.

What is the Revolutionary War known for?

Join us for a full weekend of activities!

Key events

The war began with the battles of Lexington and Concord in Massachusetts, where British troops "fired the shot heard 'round the world."

Significance of the war

The war led to the official declaration of independence by the colonies, which was signed by Thomas Jefferson, and the adoption of the Declaration of Independence, which established the rights of the new nation.

consequences

The American Revolutionary War led to the creation of the United States as an independent nation, with important precedents for a new government. However, an era of conflict and uncertainty followed, during which, especially in the South, and British soldiers faced widespread devastation, including the burning of the city of York and the destruction of the city of Savannah. For the South, it marked the end of the American colonial era and led to a new era of freedom, independence, and self-governance. The war's legacy and consequences still influence American history and politics today.

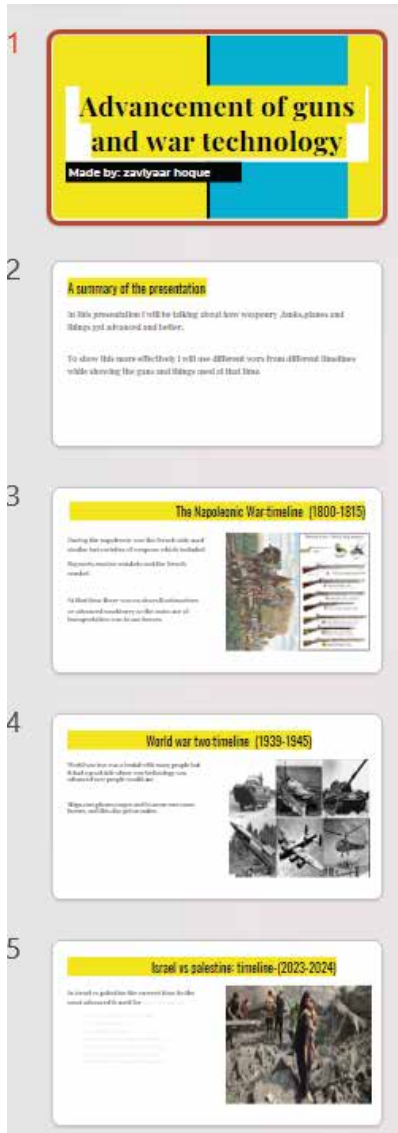
End of the War

The war officially ended with the Treaty of Paris (1763), where Britain recognized the independence of the United States. The new nation gained significant territory stretching from the Atlantic coast to the Mississippi River.

The Revolutionary War is significant as it led to the birth of the United States, established principles of democracy and liberty, and inspired other revolutionaries worldwide.



PPT Presentations on War

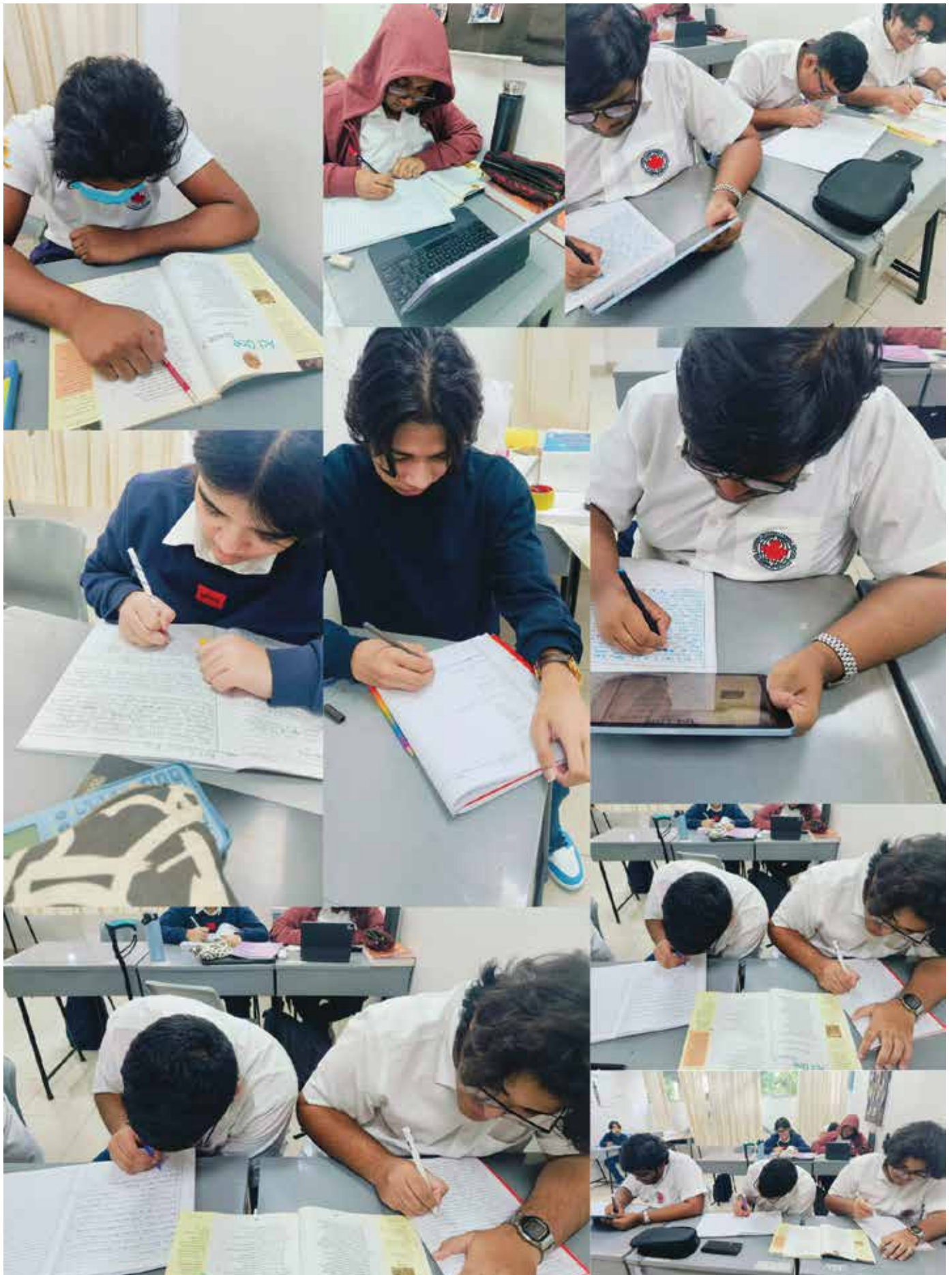


Grade 10





The Grade 10 students at CISB are in the final stretch of preparation for their upcoming term exams. With a focus on revising key concepts and practicing exam techniques, students are working hard to ensure they perform at their best. Teachers have been providing support through review sessions, study guides, and personalized feedback to help each student feel confident and prepared.



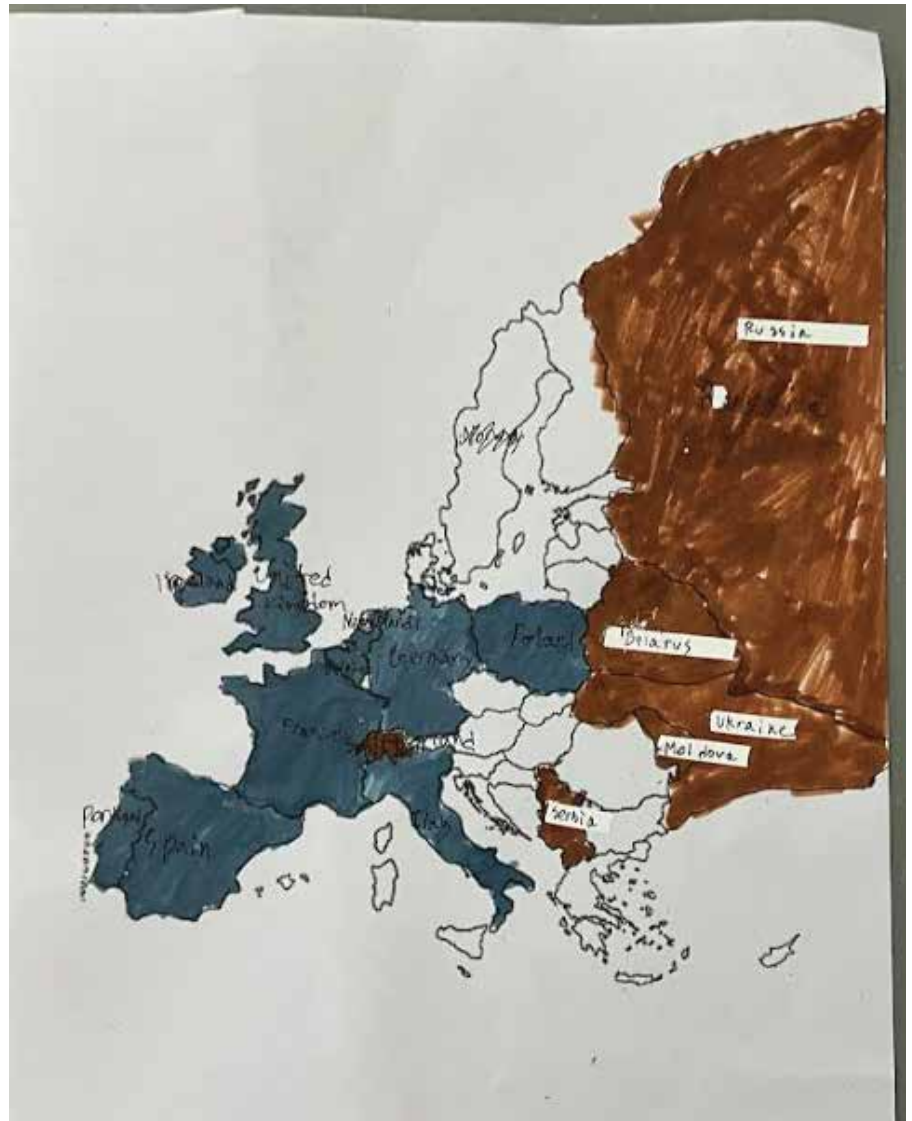
Exam session is here!

Our students are gearing up for the upcoming exams. XDedication and studiousness on peak!

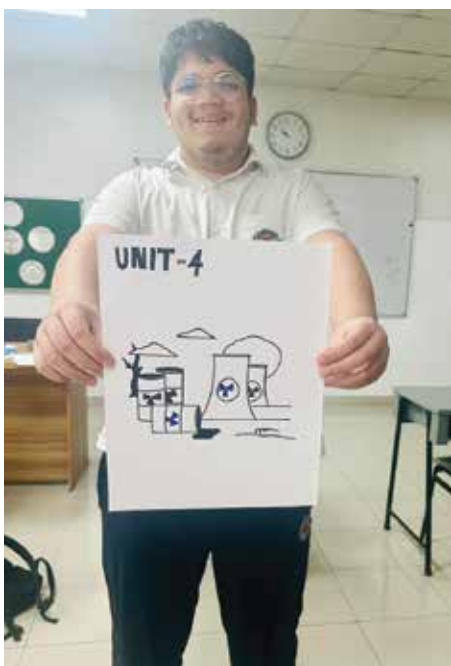
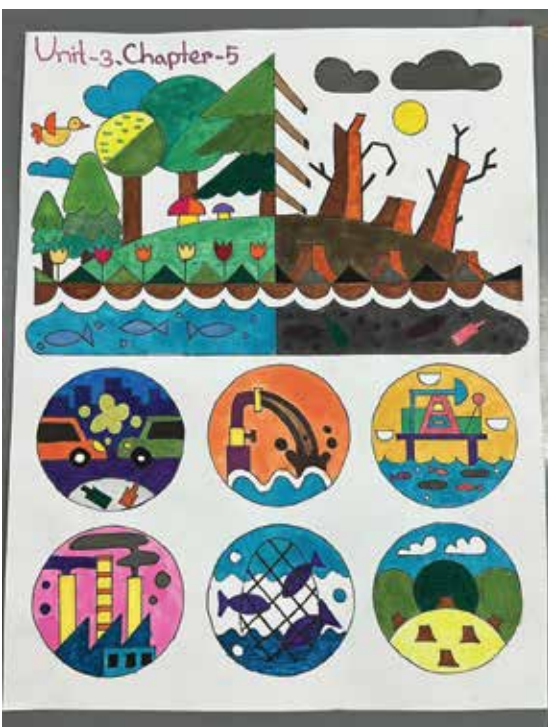
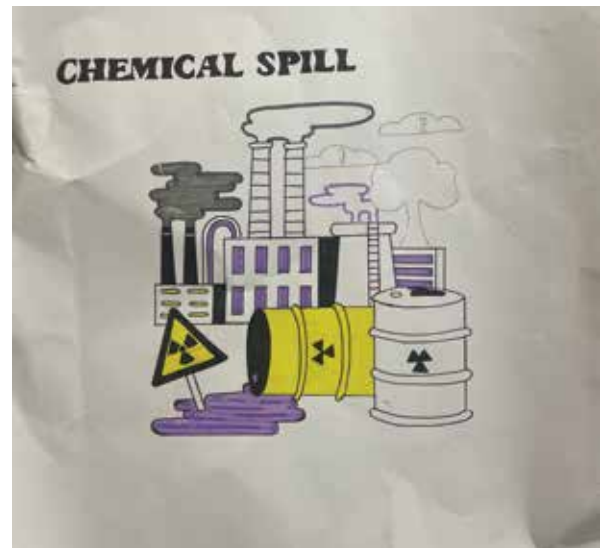
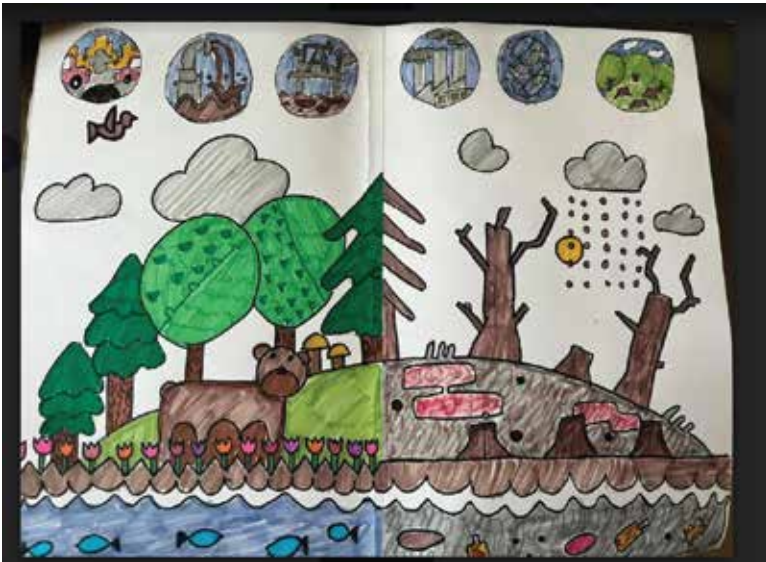


**Project On:
Trigonometric Ratio**

Grade 10 students recently completed a project on Trigonometric Ratios, where they explained the concepts of sine, cosine, and tangent. They also created their own questions based on these ratios, demonstrating their understanding of trigonometry. Great job, Grade 10!

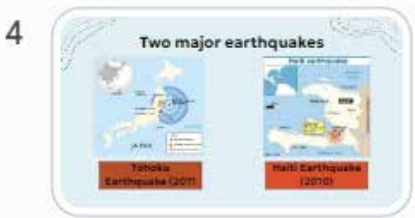
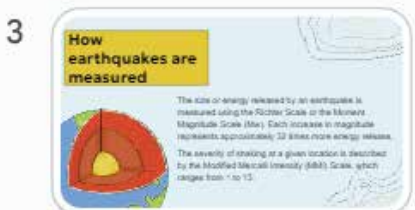
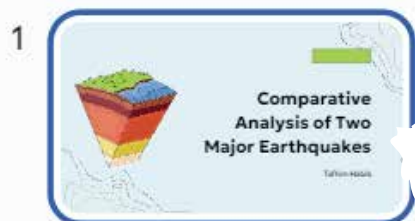


The Grade 12 students at CISB recently completed a map activity focused on the European Union (EU). Through this exercise, students enhanced their understanding of the geopolitical landscape of Europe, including the locations and borders of EU member states, as well as key economic and political regions. The activity also fostered discussions on the EU's influence in global affairs, trade, and international relations.



"Human Hands, Global Harm: A Wake-Up Call"

The Grade 12 students at CISB recently engaged in a creative poster-making activity focused on showcasing human-caused disasters. From environmental degradation to industrial accidents, students depicted various crises triggered by human actions. Their artwork highlighted pressing issues like deforestation, pollution, nuclear disasters, and climate change, demonstrating a deep understanding of the human role in global challenges.



Grade 12 Tackles Nature's Fury: A Presentation on Hazards and Disasters

The Grade 12 students at CISB recently showcased their understanding of global environmental challenges through an engaging PowerPoint presentation on Natural Hazards and Disasters.

The objective of this presentation was to foster students' understanding of natural hazards and disasters, encouraging them to think critically about their causes and consequences. It aimed to develop research, presentation, and teamwork skills while raising awareness of environmental risks and the need for effective disaster management practices.