





Volume 002 (June - Sept. 2025)



Welcome to this vibrant edition of Cambridge Learners! At Cambridge, learning is a never-ending celebration, where curiosity fuels discovery and every experience turn into a cherished memory. Here, learners are encouraged to explore boldly, think independently, and even agree to disagree, for it is through diverse perspectives that true understanding unfolds. Beyond textbooks, learning thrives in dialogue, creativity, and collaboration.

This edition captures those spirited moments of growth and inspiration where challenges spark innovation, and every learner becomes a storyteller of their own journey. Together, we celebrate learning that never stops, and minds that never settle.

About Newsletter

Reflecting brilliance. Inspiring futures.

CAMBRIDGE COMPASS

A reflective window into the brilliance of our learners, Cambridge Compass spotlights academic excellence, innovation, and student achievements—charting a transformative journey of global learning and inspired thinking.

"Know your true self, your true inner potential and rise by being a mindful learner always."

Cambridge Program Learning Lens

Broad Curriculum Framework:

• Covers English, Mathematics, Science, Global Perspectives, and other subjects such as Computing, Art, and Languages. IGCSE has 70+ subject choices.

Skill Development:

• Focuses on developing skills, understanding, and the application of knowledge rather than rote learning.

New-Age Teaching Methodology

- Emphasizes critical thinking, problem-solving, research skills, and collaboration.
- Prepares students well for IGCSE and other advanced programs.

Multiple Assessment Evaluation

• To get a complete evaluation of the learners.

Global Relevance:

• Content designed with international learners in mind; free of cultural bias.

CAMBRIDGE - PRIMARY





Flipped Learning in Action: Floating or Sinking?

This week, our students became explorers of science, taking charge of explaining the concept of floating and sinking through experiments and presentations. From curiosity to clarity, they turned theory into discovery. Because when learners lead, learning lasts!

Because Idians Speak Louder Than Words!

Learners brought idioms to life by dressing up as their favourite phrases — from "a ray of sunshine" to "when pigs fly"! The event encouraged students to explore the richness of English expressions, connect words with actions, and truly walk their talk.







Practice doesn't make you perfect;

it makes you better than you were yesterday.



Learning through rhythm and rhyme!

Our Cambridge learners explored the fascinating world of rocks and minerals through an engaging musical activity that blended Social Science and Science. With a melodious tune, peppy rap, and joyful performances, the children sang their way to deep understanding — making learning unforgettable and fun!







My Country Free from 'Chalta Hai Attitude' – QUIT INDIA MOVEMENT

CAMBRIDGE LOWER SECONDARY

Magnet Magic — Pulling Iron Out in Style!

A simple yet fascinating experiment — when a magnet is brought near a mixture of iron filings and sulphur powder, the iron is quickly attracted to the magnet, leaving the sulphur behind. This shows how magnetic properties can help separate substances in a mixture.



News Flash by Us — Young Voices, Fresh Views!

Staying informed connects us to the world! Sharing news builds awareness,

sharpens thinking, and gives every student a voice that matters



Slinky in Motion — Feel the Sound Wave!

By stretching and moving a slinky back and forth, we can see how sound travels in waves. The coils compress and expand just like air particles do when sound moves—demonstrating the propagation of sound through vibrations.

Idiom Day: When Words Come Alive!

We celebrated Idiom Day with creativity and fun as learners brought language to life. Students dressed up as idioms like "a piece of cake" and "raining cats and dogs," acted out meanings, and enjoyed quizzes and poster-making. The event made learning interactive, showing how idioms add humour, culture, and colour to language—turning words into joyful experiences!



GIVING A COLD SHOULDER



DEVIL'S ADVOCATE





What's Your Story?-Excuse Factory

Billabong High International School Noida Cambridge wing hosted a lively "What's speaking activity, Story?", where learners unleashed their creativity by coming up with imaginative excuses for everyday situations. From missing homework to arriving late, students crafted funny, and out-of-the-box explanations, sharing them with the class. The activity encouraged quick thinking, humour, and confidence in speaking, turning ordinary moments into a playful storytelling experience!



Testonic Tales: When Continents Collidal

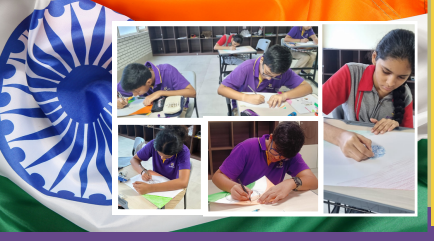


Iodine Megic— Turning Potatoes into Proofi

CAMBRIDGE UPPER SECONDARY

Artistic Expressions of Independence!

Grades 9 and 10 students celebrated creativity and patriotism through art inspired by freedom and unity. Grade 9 created intricate Mandala designs, symbolising balance, peace, and the human spirit, while Grade 10 produced thematic paintings on Independence, reflecting courage, sacrifice, and hope. Together, their artworks offer a vibrant tribute to creativity, history, and the nation's enduring spirit.





Young CEOs in Action!

Students of Grade 10 Cambridge showcased their entrepreneurial spirit in the IIT ThinkStartup Young CEO Program. Their team secured second place in a competitive Shark Tank-style pitch and confidently presented their innovative idea during the school assembly, demonstrating creativity, teamwork, and poise.

Biomolecules: The Hidden Chemistry in Every Bite!



Speak Up! — Mastering the Art of Public Speaking.

Students of Grade 9 participated in Speak Up!, an initiative to help them master public speaking. Through persuasive speeches and engaging storytelling, they demonstrated confidence, critical thinking, and effective communication. The activity helped develop essential skills — from voice modulation and body language to structuring arguments. Speak Up! celebrated the power of words, inspiring students to find their voices and communicate with impact.





Beyond the Classroom: Nurturing All-Rounders



Cambridge, students excel not just academically but also in co-scholastic pursuits. Through debates. public speaking, entrepreneurship programs, they explore talents, build skills, gain confidence, shaping wellrounded individuals ready to succeed in every sphere.

ACTIVITY HOUR

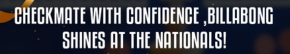
Explore. Observe. Infer

During a recent Activity Hour, students across all Cambridge grades engaged in a meaningful exploration of Science and Technology.

A multi-station, hands-on learning experience brought science, math, and logic to life! From exploring light and shadows to building periscopes, solving reasoning puzzles, and crafting geometric shapes, students illuminated concepts through discovery, creativity, and collaboration.







Aradhya Joshi (U-11) bags 6th position in Chess at the ISSO National Games



