





Volume 001 (April / May 2025)



Message from Editorial Team

Welcome to this exciting edition of Cambridge Learners! At Cambridge, learning goes beyond textbooks—it's about exploration, creativity, and innovation. Our learners engage in diverse activities that foster critical thinking, collaboration, and holistic development. From insightful discussions to hands-on projects, each learning experience nurtures curiosity and excellence. Through academic rigor and experiential learning, they continue to push boundaries, embrace challenges, and shape their futures. This newsletter showcases

their remarkable journies, highlighting achievements, initiatives, and inspiring moments. Join us in celebrating their passion for learning and the vibrant spirit of the Cambridge community!

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











Labour Day Assembly

For our **Labour Day Assembly**, our dignity of labor through a heartfelt performance. Through role play, celebrated the value of every profession — from farmers and doctors to cleaners and teachers. The performances reminded us that no

Empowering Mothers, Saving Lives

Grade 5 learners used their creativity to craft creative posters on Health Day. They then narrated their stories in the activity showcasing area. imagination and expression. The session encouraged idea exchange, as students listened to and appreciated each other's fostering collaboration confidence.







The Human Heart: Small in Size, Mighty in Function!

In our Grade 5 Cambridge biology class, learners enjoyed a fun and interactive demonstration of the human heart using a 3D model. They learned about the different parts of the heart like the chambers, valves, and blood vessels, and how the heart works to pump blood. Experiential learning helps inculcating scientific temperament in BHIS learners.



Because the Earth gives. We give back..

With curiosity as their compass and science as their tool, our learners are taking conscious steps to give back to the planet. From exploring ecosystems to creating sustainable solutions, they're not just learning about Earth—they're learning to protect it. Through hands-on experiments and eco-friendly initiatives, they are discovering the power of small actions in making a big difference. Earth Day is not just a reminder—it's a call to action.







Speech Squad: Where Every Word Plays Its Part!"

Words have power! Learning the parts of speech helps minds young express themselves with clarity and confidence.

CAMBRIDGE LOWER SECONDARY

Interactive Math Lab Activities

These activities were conducted for Grades 6 and 7 to strengthen concepts of integers. Students engaged in dice games to practice integer operations and a treasure hunt that involved solving clues based on integer problems. These fun, hands-on activities made learning integers enjoyable and impactful.





#WorldBookDay -

Drop everything & read: Book Burst Break

On World Book Day, our cheerful students of BHIS Cambridge Grade 6 & 7 hosted a led a fun filled "Drop Everything and Read" session, encouraging everyone to take a break and dive into the world of books. They shared exciting fun facts about reading, like how it reduces stress and boosts imagination, and introduced the theme: "Adventure Awaits in Every Chapter". Students enthusiastically read their favourite books and were inspired to read more every day. The event ended with a friendly reading challenge—recommend a book and keep the joy of reading alive!

Designing Pet Rocks: A Lesson in Creativity and Responsibility

As part of a creative expression activity, students designed their own pet rocks, giving them names, personalities, and even backstories. This playful task encouraged artistic flair and imaginative thinking, but more importantly, it served as a metaphor for real-world responsibility. Just as each student cared for their pet rock—decorating it, carrying it, and creating routines around it—they reflected on what it means to be dependable and nurturing in real life. The activity subtly introduced themes of empathy, commitment, and ownership—qualities essential not only in caring for a pet but also in relationships, teamwork, and community life.





Stronger Together: Many minds. One mission.

In our collaborative learning spaces, students are encouraged to think aloud, share ideas openly, and embrace different perspectives. Whether solving problems or creating projects, they learn that true team spirit isn't about always agreeing — it's about listening, respecting, and building on each other's strengths. Even when they agree to disagree, they grow through dialogue, empathy, and collective wisdom.



VOICES
THAT
LEAD.
STORIES
THAT
MATTER

Bold writers, sharp editors, keen photographers, and curious reporters—our learners are ready to shape narratives, spark thought, and capture truth.

CAMBRIDGE UPPER SECONDARY

Earth Warriors in Action! —

Earth Day 2025

From spirited climate-change discussions to hands-on eco-projects, our students transformed into champions of the planet. Whether planting native saplings, crafting upcycled art, or leading campus clean-ups, they demonstrated that every small effort moves us closer to a greener, more sustainable future.





Health Heroes Take the Stage! — World Health Day 2025

In a bold celebration of World Health Day, our Grade X students took center stage with thought-provoking presentations that blended science, ethics, and social responsibility. From decoding the dangers of microplastics to examining the tech-health tug-of-war faced by today's teens, they didn't just inform—they inspired. With presentations, Q&As, and advocacy pitches, our young changemakers turned complex health challenges into powerful calls for action, proving that the future of public health is already in capable hands.



Ball - and - Stick Model

3D molecular model in Organic Chemistry to understand the geometry of the molecules. This helps the learners to visualise bond angles and spatial orientation of atoms.

Nurturing Young Minds to Shape the Future

Your child's innate curiosity and boundless imagination have the ability to transform the world. At BHIS Noida, our culture and environment nurture every unique thought. Our approach to education and learning encourages every child to think differently, express their ideas, questions, analyze and create solutions.





ACTIVITY HOUR

Empathy is the First Step Toward Change

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

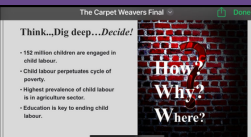
Younger students watched a short film about understanding others' emotions and created empathy maps, imagining what someone else might think or feel. They shared personal stories of kindness, discovering how small compassionate acts can make a big impact. Senior students reflected on global role models like Gandhi, Mandela, and Malala, discussing how empathy and resilience shaped their journeys. Through literature, philosophy, and real-world examples, they explored how strength and understanding can drive meaningful change. The session reminded everyone that empathy is more than a feeling—it's a way of seeing the world. And resilience is more than endurance—it's the courage to stay kind and grounded through life's challenges. Students left inspired to lead with compassion, face difficulties with strength, and connect more deeply with those around them.

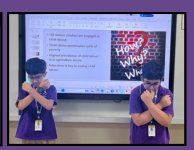
Compassion is the Thread That Binds Humanity.



Playful Minds, Not Working Hands.







Empowering childhood through education and play, not labor.

Let's champion a childhood that flourishes through education and play, free from the shackles of labour. Every child deserves a childhood that sparkles with wonder, creativity, and joy. Rather than burdening them with the weight of work, we should cultivate their innate curiosity, foster their holistic development, and unleash their boundless potential. By safeguarding their rights and providing opportunities for growth, we can forge a brighter, more compassionate future for our children and the world. Let's prioritize their well-being, nurture their innocence, and empower them to thrive, ensuring every child gets to experience the magic of childhood, untainted by the drudgery of labour







Aiming high with focus and skill-well done, champion!

Huzaifah Bin Ahmad

Silver Medal - Under-12 Boys 10m Pistol Shooting at Lt. Sh. M.S. Gandhi Memorial Trophy (Inter-school Sports Tournament) hosted by BHIS Noida. Strive, Sweat, Succeed - Champions Rise at BHIS Noida!





Kudos to our rising stars!

Ayansh Goel and Deven Satija clinched 3rd place in the U-12 Basketball category, while Aradhya Joshi emerged victorious with 1st place in U-12 Chess at the prestigious Lt. Sh. M.S. Gandhi Memorial Trophy (Interschool Sports Tournament). Your skill, spirit, and sportsmanship have truly made BHIS Noida proud!