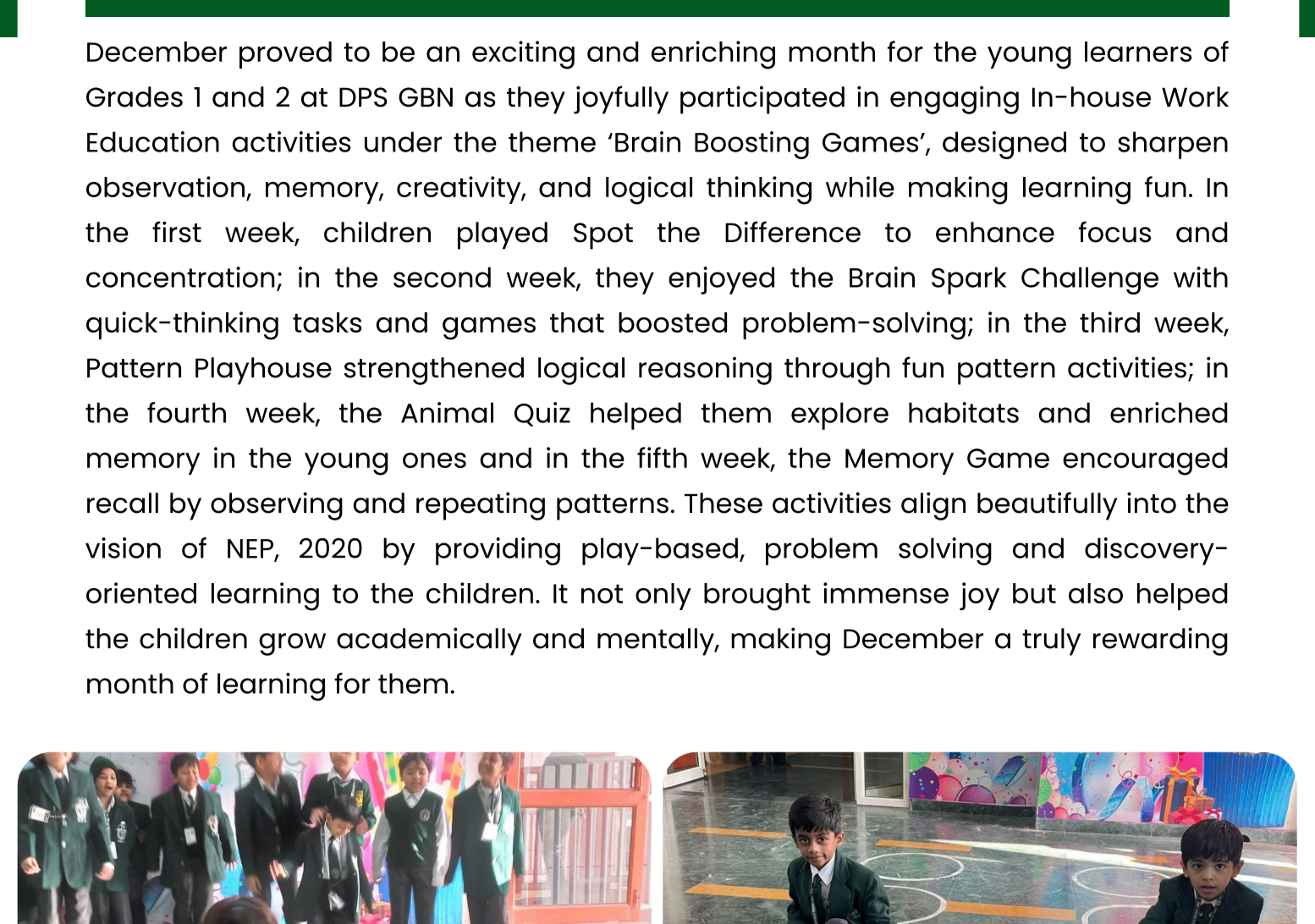


Delhi Public School Gautam Buddh Nagar

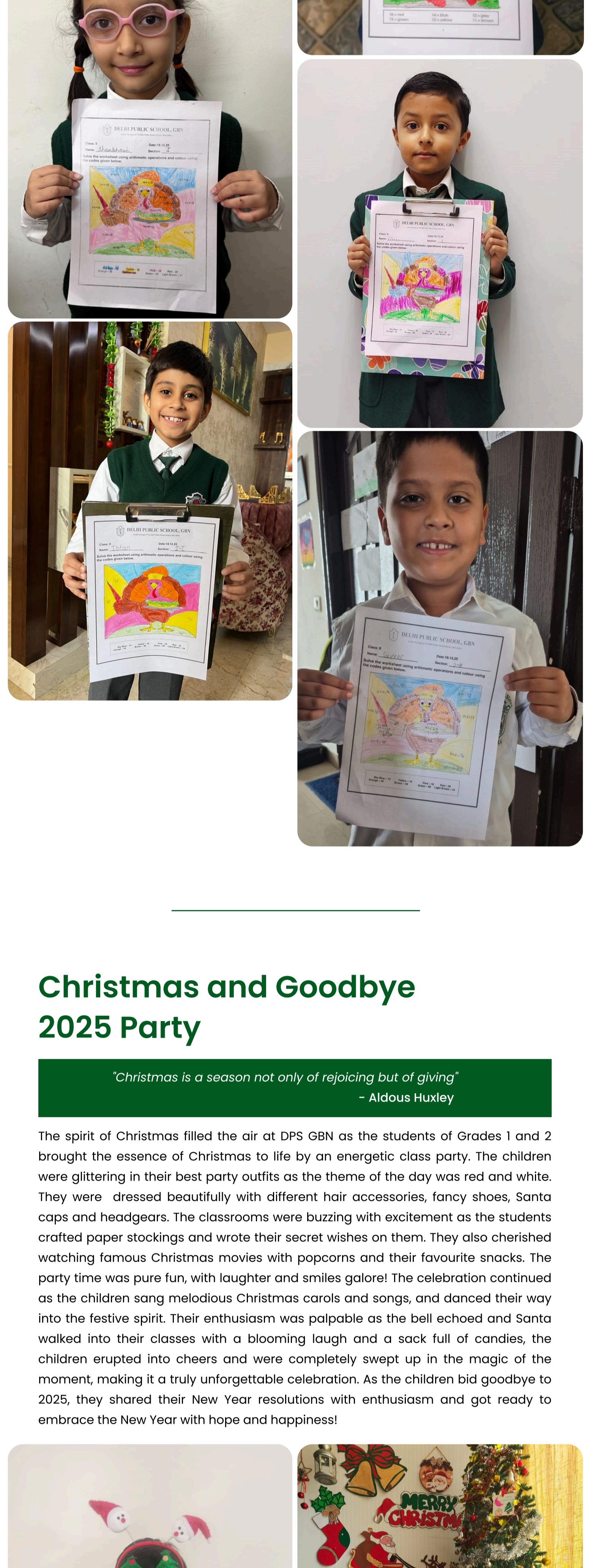
Grades 1 & 2
Session: 2025-26



Brain Boosting Games

"Play gives children a chance to practice what they are learning."
-Fred Rogers

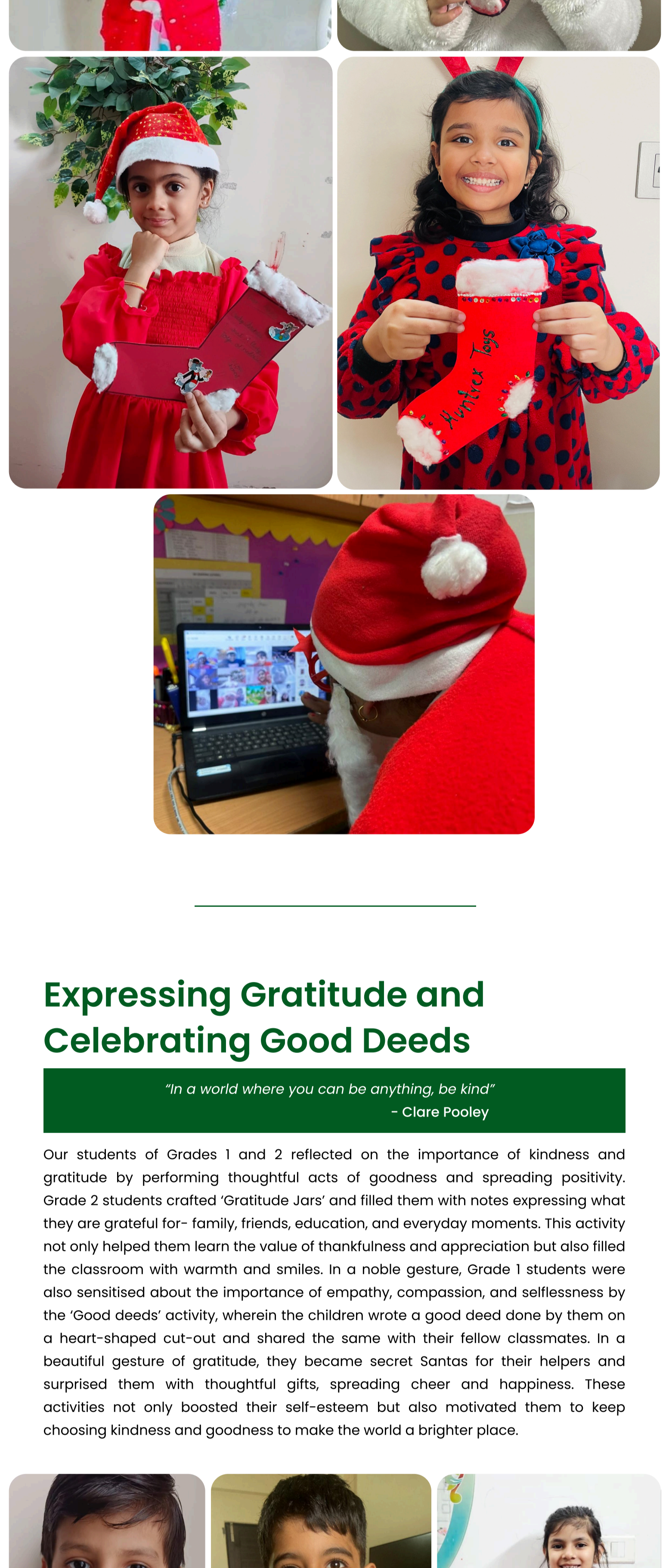
December proved to be an exciting and enriching month for the young learners of Grades 1 and 2 at DPS GBN as they joyfully participated in engaging In-house Work Education activities under the theme 'Brain Boosting Games', designed to sharpen observation, memory, creativity, and logical thinking while making learning fun. In the first week, children played Spot the Difference to enhance focus and concentration; in the second week, they enjoyed the Brain Spark Challenge with quick-thinking tasks and games that boosted problem-solving; in the third week, Pattern Playhouse strengthened logical reasoning through fun pattern activities; in the fourth week, the Animal Quiz helped them explore habitats and enriched memory in the young ones and in the fifth week, the Memory Game encouraged recall by observing and repeating patterns. These activities align beautifully into the vision of NEP, 2020 by providing play-based, problem solving and discovery-oriented learning to the children. It not only brought immense joy but also helped the children grow academically and mentally, making December a truly rewarding month of learning for them.



Christmas and Goodbye 2025 Party

"Christmas is a season not only of rejoicing but of giving"
- Aldous Huxley

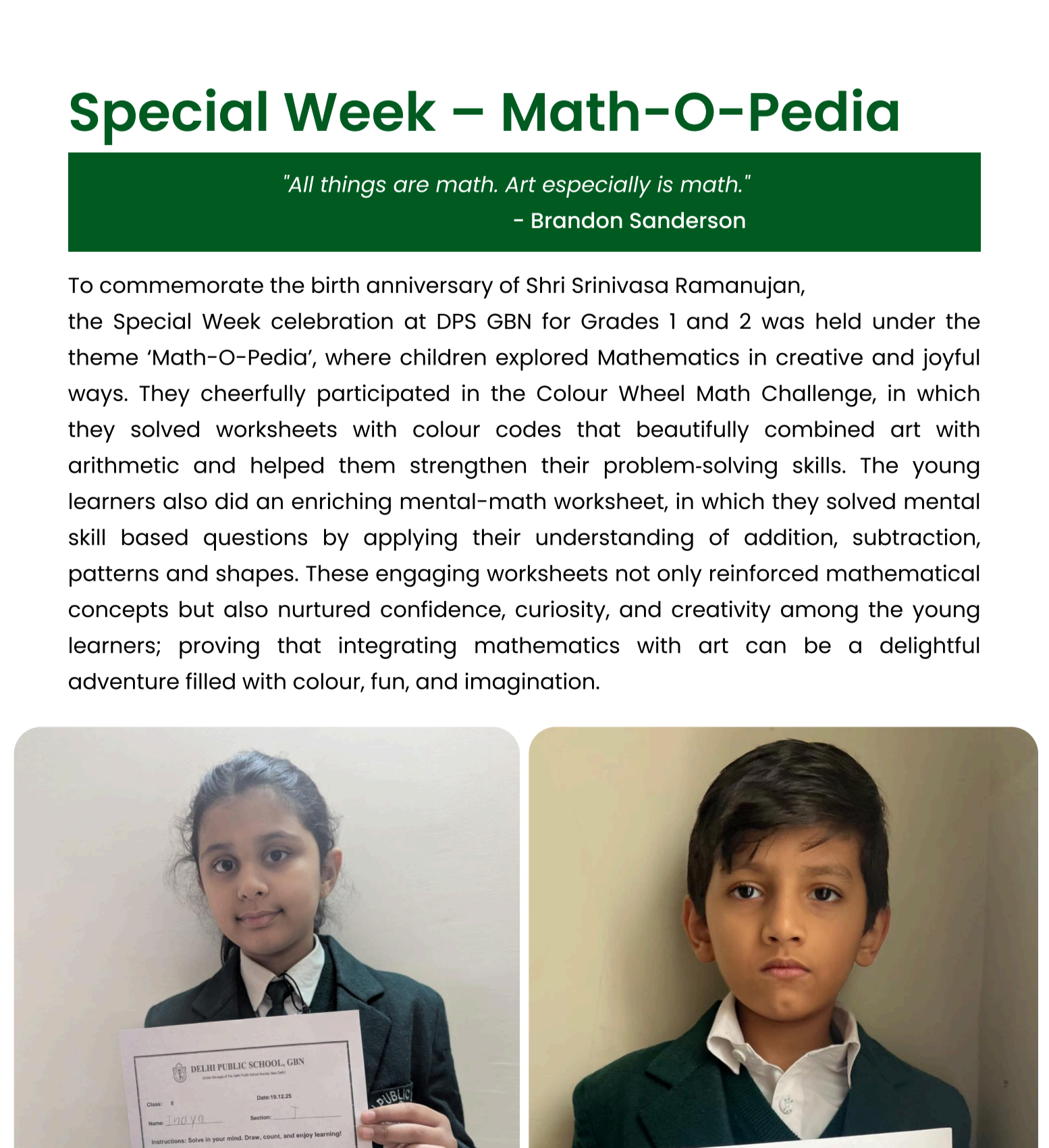
The spirit of Christmas filled the air at DPS GBN as the students of Grades 1 and 2 brought the essence of Christmas to life by an energetic class party. The children were glittering in their best party outfits as the theme of the day was red and white. They were dressed beautifully with different hair accessories, shiny shoes, Santa caps and headgears. The classrooms were buzzing with excitement as the students crafted paper stockings and wrote their secret wishes on them. They also cherished watching famous Christmas movies with popcorns and their favourite snacks. The party time was pure fun, with laughter and smiles galore! The celebration continued as the children sang melodious Christmas carols and songs, and danced their way into the festive spirit. Their enthusiasm was palpable as the bell echoed and Santa walked into their classes with a blooming laugh and a sack full of candies, the children erupted in cheers and were completely swept up in the magic of the moment, making it a truly unforgettable celebration. As the children bid goodbye to 2025, they shared their New Year resolutions with enthusiasm and got ready to embrace the New Year with hope and happiness!



Expressing Gratitude and Celebrating Good Deeds

"In a world where you can be anything, be kind"
- Clare Pooley

Our students of Grades 1 and 2 reflected on the importance of kindness and gratitude by performing thoughtful acts of goodness and spreading positivity. Grade 2 students crafted 'Gratitude Jars' and filled them with notes expressing what they are grateful for- family, friends, education, and everyday moments. This activity not only helped them learn the value of thankfulness and appreciation but also filled the classroom with warmth and smiles. In a noble gesture, Grade 1 students were also sensitised about the importance of empathy, compassion, and selflessness by the 'Good deeds' activity, wherein the children wrote a good deed done by them on a heart-shaped cut-out and shared the same with their fellow classmates. In a beautiful gesture of gratitude, they became secret Santas for their helpers and surprised them with thoughtful gifts, spreading cheer and happiness. These activities not only boosted their self-esteem but also motivated them to keep choosing kindness and goodness to make the world a brighter place.



Special Week – Math-O-Pedia

"All things are math. Art especially is math."
- Brandon Sanderson

To commemorate the birth anniversary of Shri Srinivasa Ramanujan, the Special Week celebration at DPS GBN for Grades 1 and 2 was held under the theme 'Math-O-Pedia', where children explored Mathematics in creative and joyful ways. They cheerfully participated in the Colour Wheel Math Challenge, in which they solved worksheets with colour codes that beautifully combined art with arithmetic and helped them strengthen their problem-solving skills. The young learners also did an enriching mental-math worksheet, in which they solved mental skill based questions by applying their understanding of addition, subtraction, patterns and shapes. These engaging worksheets not only reinforced mathematical concepts but also nurtured confidence, curiosity, and creativity among the young learners; proving that integrating mathematics with art can be a delightful adventure filled with colour, fun, and imagination.

