



LOYOLA INTERNATIONAL SCHOOL

JUNE 2024



REFLECTIONS

Happy B'day Emir

Our Environment

Happy Holidays!!

WELCOME

Welcome to the June Edition of the Newsletter!

As we reflect on this past month, we are delighted to share the highlights and achievements that have made June truly special for our school. This month, we celebrated our flagship event REFLECTIONS, the birthday of the Emir of Qatar, and various engaging activities like Environment Day, Father's Day, and class parties. Each event has brought joy and strengthened our school spirit, creating memories we will cherish.

As we step into the summer break, we wish you a joyful and relaxing holiday. Enjoy this well-deserved time with your loved ones, and we look forward to seeing you refreshed and ready for the new term.

CONTENTS



<u>Нарру</u> <u>Birthday</u> <u>Emir</u>



Brains &



Champions

<u>e Loyola</u>

<u>Brilliance</u>



Student of the Month





Glimpse of **Activities**

<u>Subject</u> <u>Activities</u>





Puzzle Time



Peek Into the Future

Happy Birthday Emir!



Thread Art by Dhyaan

Celebrating the birthday of His Highness Sheikh Tamim, we honor a visionary leader who continues to inspire and elevate our nation. May his wisdom and dedication continue to guide Qatar towards a prosperous and united future.





REFLECTIONS: Our Annual Science and Arts Exhibition was a mega celebration brimming with the synergy of knowledge and limitless creativity. The campus came alive with projects, showing off the creativity and passion of each of our students. Detailed working models, vibrant art displays, role plays, narrations, and fun games filled our galleries. Each display reflected the students' deep understanding and passion for their subjects. We are proud of our students' hard work and their passions; for the displays have been raising the bar of expectations every time. REFLECTIONS celebrated our community, creativity, and the endless possibilities that await us all.



Champions @ Loyola



Sukriti Sridar Iyer

Third Prize

"Golden Canvas 2024"-Interschool Painting Competition

Capacity Building

Commitment to Evolving Education

We are always striving to improve and do better by becoming better. Joining hands with educators from various other Indian schools, our educators participated in the Teacher's Discussion Forum on Educational Theories and their Applications and attended Capacity Building Programs where they explored modern methodologies and best practices to meet today's educational needs.





Student of the Month - June

Class and Section	Name	Class and Section	Name
KG 1A	Isabel Nivin	GR 2D	P Hanishka
KG 1B	Swaranjali Deshmukh	GR 2E	Ibrahim Jainullabdeen
KG 1C	Dalya Dhana Chilaka	GR 3A	Riza Mohamed Rilwan
KG 2A	Adhyathmika Pathalayi	GR 3B	Muznah Amatur Rahman Shamsi
KG 2B	Zainab Sultana	GR 3C	Teddy
KG 2C	Sirinidhi Reddy Baarla	GR 3D	Arhaan Mohammed
KG 2D	Aiza Fatima	GR 4A	Arham Hamid Ansari
GR 1A	Joulin Elridi	GR 4B	Nithilan Muthukumar
GR 1B	Christo Saju Mathew	GR 4C	Aalia Singh
GR 1C	Dhakshin Jithin	GR 5A	Maryam Bint Firoz
GR 1D	Huda Shujath Ali	GR 5B	Bavni Menon
GR 1E	Yuvan Rajath Kashyap	GR 5C	Rithulsastikk Pradeep
GR 2A	Dhua Ayshin	GR 5D	Advik Ashok
GR 2B	Niveditha Elegati	GR 6A	Zoha Khan
GR 2C	Heemansh Reddy Gangu	GR 6B	Akarshana Rajeshkumar

"LIS Star of the Month", a title that students take pride in! Students compete for excellency in not only academics, but also in having a well-round personality. Recognizing and strengthening the positives in students and encouraging them to strive for greater achievements, LIS honors a student from each class every month.

Student of the month is selected on various criteria like academic performance, participation in co-curricular activities, personal hygiene, behavioural discipline, regularity and uniform.

Congratulations to all the students who have set an example for everyone around!





Glimpse of Activities

Community Service with Eid Charity Drive

We celebrated the spirit of Eid by organizing a special charity drive, collecting food items and daily essentials that was donated to ICBF. Through this act of giving, we embody the core principles of Eid - compassion, generosity, and community spirit.



Celebrating our Gifts: Fathers & our Environment

We are nurturing a generation that cherishes the presence and roles of their fathers while also understanding their responsibilities towards the environment. Showing gratitude to both fathers and the environment, we conducted activities and assemblies in which children participated wholeheartedly. Heartfelt cards, hand-made bird feeders, awakening posters and much more filled the celebrations!



Subject Enrichment Activities

Fun Learning in Grade 1

Grade 1 students were engaged in a variety of enriching activities that deepened their subject knowledge and boosted creativity. In the English activity "Attention Commands", they followed action words, learning verbs and daily routines through physical movement. The Hindi activity enhanced their understanding of vowels and consonants using pictures and ice cream-shaped worksheets, building their interest in the language. Additionally, the "Number Names" activity in their Math classes involved using flash cards to pick and read numbers, helping students learn number names from 0 to 20 in an exciting and interactive way.



Students were engaged in a variety of enriching activities to enhance their subject learning. Through English Speaking Activity (on-the-spot fluency exercises), they boosted their confidence by improving vocabulary, grammar, and self-esteem. In EVS, students creatively sketched and painted the uses of air, discovering its essential roles in breathing, cooling, and hearing through colorful drawings. The Hindi activity involved understanding words with different vowel sounds by writing them on balloons and coloring them, increasing their love for the language. In Malayalam, students coloured the map of Kerala, enhancing their geographic knowledge. In Math, using the abacus for adding two-digit numbers and hands-on multiplication exercises with beads and sequences made complex concepts clear, engaging, and enjoyable.



Students engaged in enriching activities across various subjects to deepen their understanding. In English, they explored the Food Pyramid by creating models with pictures of healthy foods, learning about nutrients and the importance of a balanced diet. The Science activity on "Solids, Liquids, and Gases" had students build models with clay to demonstrate particle arrangements, enhancing their grasp of states of matter. In Malayalam, a chart-making activity on Mother Teresa sparked enthusiastic participation. In Math, students handled data by sorting objects and asking questions, which helped them grasp data collection and analysis. These activities not only reinforced classroom lessons but also stimulated creativity and practical knowledge.







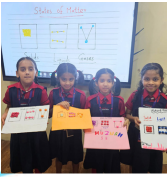


















Students were engaged in a variety of enriching activities to enhance their subject learnings. In English, students explored adverbs by creating colorful umbrella displays, writing sentences, and identifying adverb types. For Malayalam, they recited the poem "Omanathinkal Kidavo," perfecting their rhythm and intonation. Math lessons on factors were made fun with a flower activity, where students identified factors and collaborated creatively. In Science, the journey from fibre to fabric was explored through group activities, answering intriguing questions about clothing materials. Lastly, in Social Studies, students worked in teams to present on tourist attractions of the Northern plains and mountains, fostering imagination, creativity, and teamwork. Each activity was met with enthusiasm and showcased the students' collaborative efforts and learning achievements.



Our Grade 5 students enthusiastically participated in various subject enrichment activities. They showcased their creativity in a Kite Making Activity during English class, making vibrant kites and writing about the Qatar Kite Festival. In Malayalam, students created informative charts on V. T. Bhattatiripad, while in Mathematics, they designed attractive factor trees to understand prime factorization better. The Science classroom adopted a flipped learning model, where students presented on natural disasters like earthquakes and tsunamis. Additionally, in Social Studies, students shared inspiring information about great world leaders, and got inspired by qualities of leadership. These activities were enriching and enjoyable for all our students.



Grade 6 students were engaged in a variety of enriching activities that deepen their subject knowledge and boost creativity. In English, a poster-making activity on "Save Earth/Water Conservation" promoted artistic expression and teamwork. Malayalam students created charts of musical instruments, enhancing their connection to the lesson "Pattinte Palazhy." Science lessons included a nature walk to study leaf venation, encouraging hands-on learning and scientific observation. In maths, through group activity, students learnt about practical applications of integers. In Social Studies, students researched life under Adolf Hitler's dictatorship and presented their findings, enhancing their understanding of history and improving their presentation skills. Each activity successfully integrated subject learning with creative and practical experiences, receiving positive feedback from both students and teachers.

























Kindergarten

In the heart of Kindergarten, we nurture dreams, ignite curiosity, and sow seeds of hope that bloom in the smiles of our littlest learners. Here's to a journey where every step is a leap toward a world where imagination knows no bounds

Environment Day Celebration: Sowing seeds of hope for a greener future



Gratitude for Fathers: "I Love my Dad" cards spreading love and appreciation.



Blush with Colours: A Colouring competition painting the world colourful



KG Fun Week: Where giggles and games ruled the day!

In the Fun week, our young students enjoyed a variety of activities that brought immense joy and excitement. They engaged in creative pursuits such as origami rocket-making, crafting summer-inspired ice cream from paper, and making delicious fruit salads. The little ones also played with colorful bubbles and solved crossword puzzles with letters and numbers. Caterpillar-themed art projects with vibrant colors added to the fun. Each day featured a different colorful breakfast, enhancing the festive atmosphere of the week.



Puzzle Time!

医食食食食食食食食食食食食食食食

In each box, choose a sign: +, -, x or = to make the calculation correct. You can use the same operation more than once!

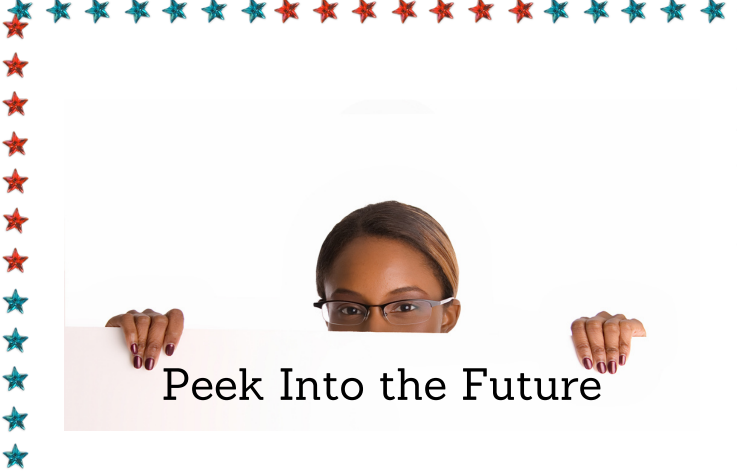
- 10 = 4 x 3 2
- 7 2 = 10 4
- 3 7 11 = 10
- 7 3 2 = 6
- 12 = 5 3 3
- 4 0 4 0 2 0 8
- 5 4 3 2
- 10 6 1 4
- 8 6 7 2

*

*

* * *

*



"Peek into the Future" is your exclusive preview of upcoming events at our school. This section gives you a glimpse of the vibrant happenings waiting just around the corner. Get ready for a calendar full of engaging activities and memorable moments!

- Teacher's Day Celebration
- Half Yearly Examinations

★

*

*



Oasis Campus

Al Nasr Campus

+974 4499 4858



+974 4431 1390

info.oasis@lisdoha.com



info@lisdoha.com

Oasis Campus, Ezdan Oasis, Al Wukair



Al Nasr Campus, No 40, Fareej Al Nasr

For more updates and pictures of school happenings, follow us by clicking on the links below.



loyolainternationalschool



<u>lisdoha</u>



https://www.lisdoha.com