



MONARCH BULLETIN

DPS Monarch International School

EDUCATION WITH A DIFFERENCE

VOLUME 03, JUNE 2021

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“SUCCESS IS A PROCESS FOR ALL OF US, AND AS LONG AS YOU ARE MAKING CONSISTENT PROGRESS TOWARDS YOUR GOALS — SINCERELY GIVING YOUR BEST EFFORT MORE OFTEN THAN NOT — THEN YOU ARE ALREADY SUCCESSFUL AND DESERVE TO FEEL PROUD OF YOURSELF.” — HAL ELROD

Ms Meenal Bakshi, Principal, DPS Monarch International School, received the Global Principals' Award in recognition of valuable contribution to the academic community and students. Congratulations to our guiding mentor for the honour bestowed upon her. You are a true leader who sets the path for your students and colleagues to follow.

Click here : <https://bit.ly/3A352IK>



EDUCATION IS THE MOST POWERFUL WEAPON, WHICH YOU CAN USE TO CHANGE THE WORLD. — NELSON MANDELA

DPS Monarch in its mission to create soothing ripples in the realms of Education in Doha has procured a colorful feather to its crown with the **CBSE Affiliation** for **Grade XI and XII**. This pinnacle of achievement at this infant stage is certainly a dual effort of the management with the support of the parent community. We thank each and every one for you for your unconditional benevolence.

At your service always, DPS Monarch International!

Click here : <https://bit.ly/3jkOqji>

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MONARCH TECH FEST SEASON II

DPS Monarch International School hosted the second season of Monarch Tech Fest as Cybertronics – an interschool virtual competition series and informatics symposium. The program got its wheels turning since 24th May with a buffet of event categories for participation.



It crossed through exciting levels and reached to the Grand Finale on 14th June on the virtual platform. The digital dais was decked up with the dignitaries, **Mr. Hemant Kumar Dwivedi** – First Secretary (Culture & Education) to Embassy of India as the Chief Guest, **Mr. Hassan Chougule** – School President and **Mr. Yasir Nainar** – Vice-President as the Guests of Honor, **Ms. Meenal Bakshi** – School Principal, key functionaries, and faculties of the school graced the event by their presence.

The other luminaries illuminating the dais were the Quiz Master **Mr. Manzoor Moideen** and exemplary judges **Ms. Maria D’Souza Gujar**, **Ms. Devyani Kapoor**, and **Ms. Devika Nair**.

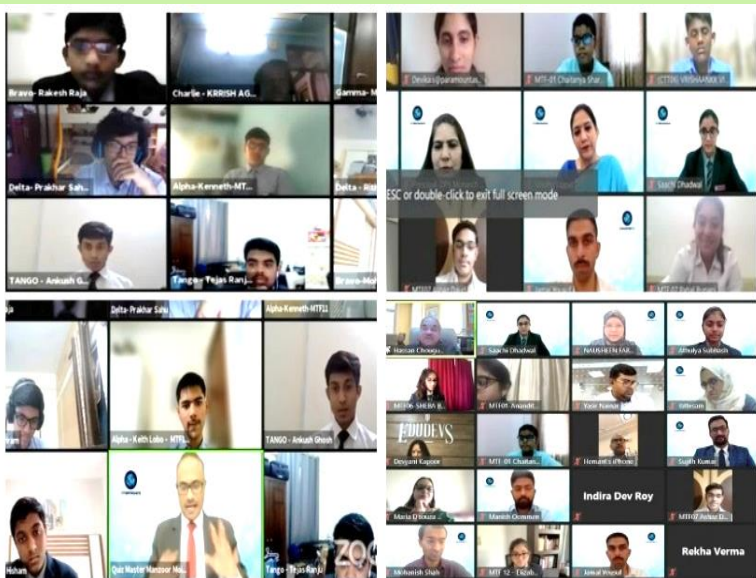


The program started with a euphonious invocation followed by the warm words of welcome by the Principal - **Ms. Meenal Bakshi**. The Chief Guest - **Mr. Hemant Kumar Dwivedi** complimented the efforts with the words “**DPS Monarch little ahead to create soothing ripples in the realms of Education in Doha**”. The Guests of Honor **Mr. Hassan Chougule** – School President and **Mr. Yasir Nainar** – School Vice President delivered their note of appreciation.

Through this podium, aspiring student - tech experts from various schools around the globe exercised their techno muscles. More than 70 students from over 13 schools from Qatar and India participated in various event categories, which included **Weave-n-Voice (animation)**, **Code Alchemist**.

(Coding), **E – Innov (Website Designing)**, **E – Designer (Digital Designing)**, **Meshmerize (Audio remixing)**, **Think Tank (Extempore)** and **Brain Warriors (Quiz competition)**. Winners of all the categories were announced in the end by the hands of the Guests of Honor, Principal, and the Head Mistress. The Overall Rolling Trophy was bagged by the Cyber Stars of DPS Modern Indian School. The fest ended up with the solicitous expression of appreciativeness and gratitude by our dynamic Headmistress **Ms. Madhu Uppal**. The Teaching Faculties from various departments with a Team of Student Volunteers put up a wonderful show. The event was well appreciated and proved to be a great success.

Click here : <https://bit.ly/3vZr2dU>



Code Alchemist – FIRST POSITION

WINNER

DPS Modern Indian School

Code Alchemist – SECOND POSITION

DPS Monarch International School

Code Alchemist – THIRD POSITION

Doha Modern Indian School

E – Innov – FIRST POSITION

WINNER

Birla Public School

E – Innov – SECOND POSITION

Cambridge School

E – Innov – THIRD POSITION

DPS Monarch International School

E – Innov – THIRD POSITION

DPS Modern Indian School

Weave n Voice – WINNER

WINNER

Apejay School

WEAVE N VOICE

Weave n Voice – SECOND POSITION

DPS Modern Indian School

Weave n Voice – THIRD POSITION

DPS Monarch International School

Weave n Voice – THIRD POSITION

Sri Venkateswara School

E – Designer – FIRST POSITION

WINNER

Noble International School

E – DESIGNER

E – Designer – SECOND POSITION

DPS Modern Indian School

E – Designer – SECOND POSITION

DPS Monarch International School

E – Designer – THIRD POSITION

Cambridge School, Noida



INTERNATIONAL YOGA DAY CELEBRATION

Yoga Celebrating Your Mind, Body & Spirit!

The International Day of yoga has been celebrated annually on 21 June since 2015. Yoga is a physical, mental and spiritual practice which originated in India. To spread awareness among the students about the importance of Yoga and its effects upon human health, DPS Monarch International School, commencing from 6th of June, conducted series of Quiz programmes and Yoga Training for students of **KG 1 to Grade 9**.



The culmination of the Yoga day celebration was held by marking the day with a workshop and sessions on 21st June 2021 piloted by the resource person **Mr. Ashish Yogi** (Yoga Instructor). For about an hour during the 1st and 2nd Enrichment Periods, Physical Education Department teachers **Ms. Ajitha Sreevalsan, Mr. Surendra Kumar Thapa and Mr. Shashank Singh, Drisya Sivadas, Gunjan Kumar, Parwez Sheikh** lead the students by demonstrating Yoga fetes online. Your extra mile is always appreciated! Well-done!

Click here : <https://bit.ly/3qmcgg0>



Click here :

KG 1 - <https://bit.ly/3wXV8je>

KG 2 - <https://bit.ly/3vMu8Ss>

WINNERS OF INTERHOUSE YOGA QUIZ COMPETITION

PRIMARY

SECONDARY

Grade 1

Name of Student	Grade and Section
Ahamed Razan	1G
Abdul Raqib Mohammed	1B
Sree Vidya Vinnakota	1J
Ayaat Haque	1A
Karguvel Vetrivel	1J

Grade 2

Avni Sathish Bangera	2H
Abdul Hasib Mohammed	2H
Ayaan Sihab Panakkathodan	2F
Saksham Darmor	2 I
Lisha Meda Harinath	2G

Grade 3

Yogesh Kanthavel	3C
Evelyn Maria Thomas	3C
Jaswanth reddy syamala	3B
Devanath Sandeep	3C
Tanush Rane	3B

Grade 4

Prisha Himanshu Soni	4C
Kalyaani Jessin	4F
Surya Ezhilvendhan	4C
Induja Lenka	4E
Aswin Saravanan	4F

Grade 5

Siona Ray	5E
Isha Rathish	5D
Dev Vikaskumar Suhadiya	5E
Bhadra Nithin	5E
Samuela Arockia Sagayam	5B

Grade 6

Name of Student	Grade and Section
Roshan Shinde	6C
Jiya Mistry	6C
Aarya Hemant Sapru	6D
Kaashvi Darmora	6E
R.P. Kavya Dharshini	6B

Grade 7

Arathi Subhash	7C
Bhavya Sharma	7E
Girja Rajendra Chavan	7E
Yugandhara Bhupendra Chavan	7B
Anaswara Anil	7C

Grade 8

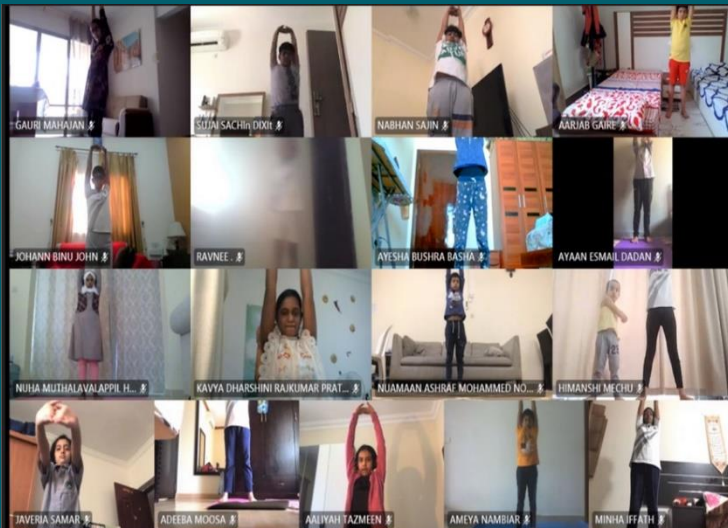
Siddharth Singh	8A
Meera Santhosh	8E
Shivani Lakshmi Venkata Eranki	8B
Thraya Vivin	8A
Ravi Sankar Shibi	8B

Grade 9

Rubaina Raja	9C
Isra Mujib	9B
Gopika D Yerramilli	9C
Yukta Rajendra chavan	9B
Divya Nair	9C

Grade 10

Joshita Cheruku	10B
Emmanuel Davis	10
Venkata Subba Reddy Motakatla	10 A
Athulya Subhash	10-C
Anushka Mohanty	10A



Yoga Sessions

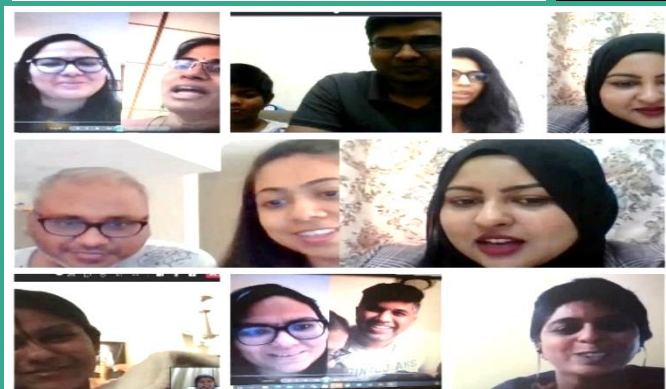


CONNECTING HOME AND SCHOOL MAKE US A GREAT COMMUNITY OF LEARNERS ...VIRTUAL PTM!

The very first Parent Teacher Meeting of the new Academic Year 2021-2022 was organized for **Kindergarten and Primary** on 6th June and for the **Secondary section** on 17th June. The PTM was conducted virtually through Microsoft teams.



The meeting witnessed 90% attendance thus displaying enthusiastic interest among parents for the smooth working and progress of the school. The main objective of the meeting was to create a common platform, where teachers and parents come together virtually to discuss students' performance and devise ways to enrich their learning experience. Homeroom Teachers briefed the parents about their ward's performance over the last three months. Together they identified the areas of strengths and weaknesses of the child and sorted out ways to boost the child's performance. Parents were encouraged to appreciate students' participation in all academic activities. This helped to create the necessary consciousness among parents to stimulate their interest in the students and the school. They gave their viewpoints and suggestions to teachers regarding the school and its development. The meeting helped to create a better understanding between parents and teachers and build a harmonious relationship between the school and the community.





WORLD ENVIRONMENT DAY

"The greatest threat to our planet is the belief that someone will save it" -Robert Swan

The first World Environment Day was observed in 1974, giving a global platform for inspiring positive change in the environment. The world environment day is celebrated every year on 5th June to raise global awareness to take positive environmental action to protect nature and the planet earth. It is a day that reminds everyone on the planet to get involved in environment friendly activities.

Keeping this aim, to encourage general awareness and action for the environment **KG1** students of DPS Monarch International School celebrated World Environment Day on 10th June 2021. Our tiny tots of **KG** were asked to plant a sapling in small pots. They also rendered few lines on environment and recited poems to mark the occasion. A lot of enthusiasm was seen in the kids while planting saplings of different varieties of herbs and shrubs. The event was conducted successfully with whole hearted participation and awareness for a greener world.

Click here : <https://bit.ly/3gVar5l>
: <https://bit.ly/3d55wOp>



Why can't it be us! Our little kindergarteners in **KG2** were divulged to the idea of saving the environment by contributing from their side to the little commitments they can make at their age. The World Environment Day falling on June 5th, the students were asked to put into practice turning of the light when leaving the room, to save water while brushing, to throw trash in proper place and to use napkins instead of tissue paper. To monitor their activity a check list was provided where they marked which all days they had done their part contributing in saving the environment. They were enlightened with the remarkable changes they can take the lead to protect the environment for their tomorrow.

Click here : <https://bit.ly/35PFL08>

World Environment Day was celebrated by our Primary students with great fanfare on 13th June, 2021. The main purpose of the celebration was to spread awareness about the need to protect the environment and the ways to do it. The day was flagged off with an insightful assembly presented by the sparkling learners of **Grades 1 to 5**. The learners enlightened the audience with their speeches, dances, puppet shows, thoughts and songs. The presentations included children dressed in vibrant costumes and through their simple and innocent act explained how humans are causing harm to the environment and what would be the end result of the damage happening. They also gave ways which can help us curb the effects. The assembly came to an end with everyone pledging to take an initiative of saving the environment and doing their bit for a cleaner and greener Mother Earth.



Secondary section of DPS Monarch International School marked the commemoration of World Environment Day by organizing various competitions for the students of **Grades 6 to 10**. Results of these competitions were announced in the Virtual Assemblies for all the students on 8th June 2021. We received an appreciable participation from all the students in all the categories.



Presenting the winners of various competitions conducted:

Grade 6: Elocution Competition

- First Position** - Shaurya Viraj Singh (Grade 6E) and Ovee Bhonsle (Grade 6C)
- Second Position** - Samadrita Basu (Grade 6E) and Alham Fathima (Grade 6E)
- Third Position** - Phalguni Pradeep (Grade 6C)

Grade 7: Ecominions – Poster making competition

- First Position** - Mahek Jadhav (Grade 7C)
- Second Position** - Tharun Meena Shanmugaraja (Grade 7A)
- Third Position** - Sanskriti Vikash Kumar (Grade 7A)

Grade 8: Ecominions – Poster making competition

- First Position** - Anika Duggal (Grade 8A)
- Second Position** - Sneha Savaliya (Grade 8A) and Niranjan Kanthavel (Grade 8C)

Grade 9: Photoscavengers – Photography

- First Position** - Nikhita Nithin (Grade 9B)
- Second Position** - Azmi Fathima (Grade 9B), Abhay Tyagi and Ayaan Badar (Grade 9C)

Grade 10: Creative Writing

- First Position** - Abhinand Jeejith (Grade 10C)
- Second Position** - Heba Tallah Javith and Sarang Sathees (Grade 10A)

Hearty Congratulations to all the winners!!

Click here : <https://bit.ly/3qwUhnb>

KINDERGARTEN TIMES

FATHER'S DAY

Father's Day is a celebration honoring fathers and celebrating fatherhood, parental bonds and the role of fathers in shaping the lives of their children. The tiny tots of **KG1** celebrated the day virtually with enthusiasm in their own special way by asking students to honor their fathers, their heroes, by sharing their dance videos with teachers to show their love and emotional bond with each other. The dance videos were shown during the session in the presence of their fathers. Rejoicing this precious bond the kids also involved themselves in making beautiful hand printed cards. It was an enjoyable and memorable day for all the fathers.

Click here : <https://bit.ly/3d7aqdz>



Here comes yet another **Father's Day** celebrated on 17th June 2021 by the **KG2** students of the Monarch family. Father's Day signifies the pivotal role that the father's play in their children's lives. The day dedicated to honour and celebrate the father's immense support, dedication and sacrifices and real understanding of one's child is noteworthy and helps in promoting inner growth and strength. Our students showed gratitude and expressed their love making shirt greeting cards and decorating it to their creativity for their affectionate dads who has stood by them all the way instilling an overall sense of well-being and social development.

Click here :

<https://bit.ly/2TUJUNZ>

FUN SCIENCE FOR KG2

What Dissolves and What Absorbs??

Hands on science experiments build the scope of investigation and push student learning to new levels in communicating the purpose, process and analyzing outcomes. **KG2** students had an enthusing day with fun experiments where they were introduced to the new words "**Dissolve and Absorb**" by keenly experimenting with water. The little ones tried to dissolve salt and tea grains in water taken in different containers and excitedly found out that some matter dissolves and some doesn't! They impatiently tried with other substances and inferred their observation. It was so overwhelming to see the tiny tots do the absorbing activity by pouring colored water on cotton balls and aluminum foil to see which absorbs and which doesn't and lead them to experiment with other materials eagerly waiting to see if their assumptions were right.



JOVIAL JUNE FOR KG2

KG2 experienced the sensory voyage of exploration through variety of activities. Various theme based and blended approaches were coordinated in view to nourish the interest in subjects and topics taught. Students learned sight words and cursive through clay modelling and CVC words by segregating the different family words and arranging in respective cup holders.



They had a fun filled day with magic paint, by diluting paint and applying on the sight words written with white and yellow crayons and were fascinated to see the sight words appear magically and reading them. They made fish with paper plates, discussing about its features and habitat. They also enjoyed a play session making paper spinners. Students were encouraged to use the information they have gained to apply and analyze facts enabling them to accomplish different developmental phases.



INTERACTIVE SESSIONS ON LIFE ESSENTIALS

The **KG2** students were introduced to the essentials of life, among which were the healthy foods and clothes. They had interactive sessions with their teachers discussing about food and realized the benefits of healthy food and the detriments of unhealthy food. Adding to the knowledge, the sessions were integrated with art, making it more welcoming. They made healthy fruit, crafting out watermelons from paper plates and using paints and red colored art papers to bring out the vibrant green and red colour of the fruit.



Yet for another interactive session, the students learned through hands on activity making summer clothes for boys and girls from origami sheets, enhancing their fine motor skills and engaging them in sensory exploration as to which learning is always rooted into for our young learners.



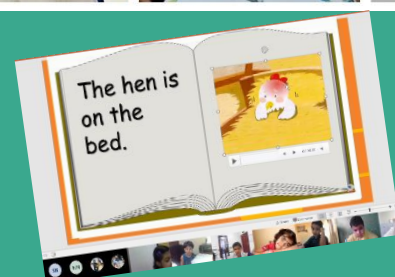
WE READ TOGETHER

"A book is a gift you can open again and again"- Garrison Keillor

Connecting kids with stories and character they love is one of the scholastic missions facilitating them to improve their early literacy skills. It helps them to know sounds, words, language and value their books, sparking the child's imagination and stimulating curiosity. A day for reading was organized for the students of **KG2** and we watched with immense happiness that our little ones have come a long way to read all by themselves. Their reading skills marks a milestone to a next phase of listening and learning which profoundly helps our little ones to be more enthusiastic and develop qualities for working independently. The students had an enjoyable time reading with their friends.

HAPPY READING!!!

Click here : <https://bit.ly/3hahifi>





PRIMARY WING



STEM WEEK - EXPLORING INNOVATIONS

"Tell me and I forget, teach me and I may remember, involve me and I learn"
-Benjamin Franklin

Who does not dream of soaring above the earth for a bird's-eye view of the world below? Children of all ages love to imagine the freedom of flying above the clouds, swimming below the waves, and imagining ahead in time. That is why the Primary educators of our school brought in STEM week to understand concepts to inspire the next generation of young scientists and inventors. Their work has the potential to broaden the appeal of STEM subjects for many kids - particularly those whose heads are always in the clouds or beyond.

Science, Technology, Engineering and Mathematics. Not everyone will become a scientist, a mathematician, or an engineer, so does STEM education really matter? STEM is not just science; it is a way of thinking and doing. It helps to have a better understanding of the world around. A STEM-literate person can think for herself and can ask critical questions and can come with solutions.

GRADE I

Grade 1 involved themselves in variety of activities

Activity 1 : Salt and Ice Thread activity

The little ones did a "Salt and Ice Thread activity" wherein they were seen picking up a cube of ice using salt and string. It explained how the ice melts when removed from the freezer and how salt helps to prolong the freezing of water accumulated on the ice cubes due to melting of ice in the outside air. All were seen mesmerized while doing the experiment.



Activity 2 : Hello, can you hear me? - Paper cup phone Activity

The next activity was the "Paper cup phone", this was a hit in **Grade 1**, they learnt different elements from this experiment, like how the sound travels through vibration from one cup to another making the sound audible for the opposite person. Kids were seen enjoying it thoroughly.

Activity 3 : Sudoku

Sudoku was the last activity done, this activity helps in boosting the logical thinking and in developing quick thinking ability, the teachers helped the learners by giving some tips and tricks for solving the same.



GRADE II

Grade 2 were there too. The busy bees were a buzz with making boats that does float using all the laws of buoyancy. They made crawling rainbow caterpillars with capillary rise and a maze to keep you dazed.

Activity 1 : Paddle boat

In this experiment, the paddles were driven by the unwinding rubber band, which you manually winded before putting it into the water. So, the kinetic energy from your hand was converted into the potential energy in the winded rubber band, which in turned was converted into the kinetic energy of the band as it unwinds, and the paddles move as a result.



Activity 2 : Crawling colour

Basic colour theory for kids with this amazingly fun colour mixing science experiment - Crawling Colours! The water moves up the paper towels through a process called capillary action.



The paper towel is made from fibres and the water can travel through the gaps in the fibres. The gaps in the paper towel act like capillary tubes and pull the water upward. This is what helps water climb from a plant's roots to the leaves at the top of the plant or tree. The water can move upward against gravity because of the attractive forces between the water and the fibres in the paper towel.

Activity 3 : Built your own maze

STEM activities are a lot of fun and educational, but the best kind of STEM activities are open-ended, allowing children to think for themselves. In this paper plate maze STEM challenge, kids are challenged to make a marble maze using household materials. They must follow all elements of a real design process, including brainstorming, blueprints, prototypes, tweaking, and testing their designs. Kids can learn a lot from a paper plate maze STEM challenge. The goal is to show kids how a product is made from start to finish, using all elements of **science, technology, engineering and math**.



GRADE III

The **Grade 3** students demonstrated their cognitive skills, creativity, and Fine and Gross motor skills, during their weeklong activity, as they tried their hands in making a model of lungs, Paper cup stacking and clay modelling.

Activity 1 : Model of a Lung

Our inquisitive grade three students wanted to test what they learnt in class '**lungs help us breath**'. The best way to know this was to make a model of human lungs using easily available items like plastic bottle and balloons. They made A Model of a Lung and use it to discover how air flows in and out of the lungs with ease and achieved a hands-on experience of how breathing occurs with the lungs expanding while inhalation and contracting while exhaling the air. It was indeed a very satisfying activity where at the end they all took a long deep breath yes using the lungs.



Activity 2 : Paper cup stacking

'**Paper cup stacking**' is an all-age group appropriate brain-based activity that is exciting and challenging that helps in understanding and learning basic Mathematical Operations and Geometry used by Engineers in building 2-D and 3-D Structures. Sequencing and patterning math skills are also mastered. These activities train the brain and the body to stay focused for longer periods of time and mentally prepare them for challenges and increase the ability of effective problem-solving skills thereby making them more alert. Our Little Creative Minds of DPS Monarch, also built various structures on their own and enjoyed Paper-Cup Stacking Activity.

Activity 3 : Modelling Of Electronic Gadgets using Play Doh

The creative minds tried their hands at electronic gadget making-modelling different electronic gadgets out of play doh. Activity was conducted during respective ICT period dated from 13th June to 17th June. Children thoroughly enjoyed making their favourite devises like Laptops, iPad, Headphones, Mobile phones using clay dough. Not only did the children enjoy such activity but also took a sneak peek into their creativity and motor skills.



GRADE IV

Grade 4 got down on all fours for fun activities with full fervour.

Activity 1 : Centrifuge Activity

Centrifuge is a system that separates the component parts of a liquid or fluid (and even gases) using centrifugal force. The children fitted a thick straw into the bottle and filled it with coloured liquid and two to three spoons of soil. Then they fitted the spoke into the bottle cap which in turn was put inside the straw. The bottle was rotated at high speed where the soil and coloured water separated due to different densities.



Activity 2 : Figure Me Out

They also participated in a math activity-where students used sticky notes colour pencils to write their name, date of birth, month of birth, age, number of pets etc. on a chart paper with their own photograph in the middle. They will use their logic to formulate a solution, for example number of letters in the name multiplied with number of letters in the surname gives the date or month or year of birth of the child, which in turn inspired their logical thinking and inculcated creative thinking skills too.

Activity 3 : Abacus

In ICT the students undertook abacus making activity. The students used toothpaste outer box to make the base. The skewers were used to make the tens and ones and clay dough balls being the beads. Seeing the number of tens and one's clay beads children had to put the same in numerals in the box beside. Again, inculcating clear concept on logical thinking.



GRADE V

The diligent young adults of Grade 5 were no less in their activities.

Activity 1 : Seismograph

They were made to understand the quakes of the earth, and how a seismograph helps measure or understand the quiver, especially in case of earthquakes, using amazingly simple and easily available materials. This helped in creating interest and inquisitiveness in the mind of these young learners to seek for more knowledge. The first step towards self-learning.



Activity 2 : Find Me Out

Math is fun when done. They also participated in a math activity, again involving themselves – where students used sticky notes and colour pencils to write their name, date of birth, month of birth, age, number of pets etc. on a chart paper with their own photograph in the middle. They used their logic to formulate a solution, for example number of letters in the name divided by number of letters in the surname gives the date or month or year of birth of the child that not only inspires logical thinking but also inculcates creative thinking and problem-solving abilities.

Activity 3 : Waterfall Card

A fun and interesting way to keep your notes, Waterfall card. Children enjoyed the waterfall card activity as it was a very creative way of storing important notes or dates.

DPS Monarch aims at creating independent learners and moulding them into leaders and innovators of tomorrow. Such activities help the students to implement their learnings in day-to-day life and situations, hence helping them acquire knowledge imparted through classroom teachings

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 : <https://bit.ly/360JGaN>
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 : <https://bit.ly/3y3T5Kq>
 : <https://bit.ly/3qxW4Zq>



WINNERS OF INTERHOUSE STEM QUIZ COMPETITION

Rank	Name of the Student	Grade and Section	House
1	Aarush Ravi Purad	1 K	Integrity
2	Eshaal Khan	1 D	Loyalty
3	Hridhaan Harikrishnan	1 H	Loyalty
1	Aaradhya Arun	2 E	Honesty
2	Sufiyan Shahid Mir	2 D	Peace
3	Sayed Tahmid Tabrez	2 F	Loyalty
1	Sri Ram Karthik	3 A	Peace
2	Ananta Chaudhari	3 B	Honesty
3	Anum Khalid	3 E	Loyalty
1	Vedant Sangai	4 F	Peace
2	FARHEEN MALIK	4 F	Loyalty
3	Shazil Shaheer	4 F	Integrity
1	Muhammed Siddiq Arfat	5 C	Loyalty
2	K.Sanjeev	5 F	Honesty
3	Harini Kaviarasu	5 D	Peace



FATHER'S DAY

A father is someone you look up to no matter how tall you grow.

With great enthusiasm and zeal **Grade 1** of DPS Monarch International School celebrated **Father's Day** on 20th June, 2021. The tiny tots looked much excited and thrilled to be a part of the celebration. The day began with a heartwarming assembly presented by the learners of **Grade 1 B**. A plethora of creativity was showcased by the enthusiastic learners of **Grade 1 B**. To name a few there were dances, enactments, songs, art work etc. The little one's showcased how a day in their dad's life looks like, which ignited a sense of gratitude and respect in the minds of the little ones. The dances and sings got a huge smile on the faces of the audience and the fathers as well.

Along with the assembly, **Grade 1** learners also made a special greeting card for their dad's as a token of love. It was a memorable assembly which the father's and children will cherish for their lifetime.

Dads are most ordinary men turned by love into heroes, adventurers, storytellers, and singers of song. A father is someone you look up to no matter how tall you grow. We at **Grade 2** celebrated **Father's Day** on 20th June 2021 by conducting an emotional and hearth touching assembly by **Grade 2B**. During the assembly children showered love for their father and gave them flowers and cards made by them, fathers also got emotional, and the assembly ended with loads of loving and beautiful memories. One day is not enough to honor how special fathers are because they are truly amazing everyday of the year. Thankyou to all the fathers.



ACHIEVERS

Mohammed Zayan Najmal of **Grade IV D** bagged the 1st position in Virtual Karate Championship in the sub junior level held in the first week of May conducted by Victory International. All achievements in life come from hard work.

Congratulations to Mohammed Zayan for the achievement!





CYBERTRONICS

SECONDARY WING

DPS MONARCH HYPES AGAINST EVIL EFFECTS OF SMOKING!

“INTERNATIONAL DAY AGAINST DRUG ABUSE AND ILLICIT TRAFFICKING” is steered worldwide on June 26th every year. To commemorate this occasion Anti-Smoking Society, Qatar, organized an Inter School Painting Competition on the **theme “UNITED FOR A DRUG FREE SOCIETY”** with the intention to spread awareness among students about the malicious effects of smoking.

The budding artists of DPS Monarch International School,- **Kavya Dharshini of Grade 6, Rowel Mohammed and Sanskriti Vikash Kumar of Grade 7, Chriss Joseph and Sriyanshi Dwibedi of Grade 8, Azmi Fathima and Abhay Tyagi of Grade 9 and Aileen Mukherjee Grade 10** participated in the painting competition.

Applause! Keep up the good work you've done!

MONARCHS TRIUMPH!

DPS Monarch International School organized a virtual E-Quiz campaign for all the students from **Grade 4 to Grade 10** in collaboration with The BYJU's Learning App, on Wednesday 2nd of June. The questions were based on Science and Math of their respective grades and few questions were based on logical reasoning.



The following students **Shaurya Viraj Singh and Divyanshi of Grade 6, Sanskriti Vikash Varma, Atharv Gupta, and Anjali of Grade 7, Atharv Tyagi and Ayan Badar of Grade 8, Azmi Fathima of Grade 9, Haniya Mizra and Athulya Subhash of Grade 10** were the proud winners of the competition. Also all the registered participants were given a Certificate of Participation.

Congrats winners! Sincere Appreciation Participants!

ENCUESTA – QUIZ COMPETITION

‘Knowledge is a treasure, but practice is the key to it.’

To enhance critical skills and a zeal to learn, DPS – Modern Indian School, Doha, Qatar conducted its seventh season of its annual quiz contest “ENCUESTA – 2021 on 15th of June.

Ovee Bhonsle of Grade 6, Archit Shingote of Grade 7 and Gowshikh Vetrivel of Grade 8 were the participants from DPS Monarch International awaiting for the results.



INTERNATIONAL INNOVATION SUMMIT- IMAGINATION

Zenik Learning organised an International Innovation Summit for meeting and interacting with global student innovators, discussing breakthrough innovations which will shape the future and a learning session on “**How to Innovate**”. 20 students from our school from **Grade 3 to Grade 10** participated as Innovation Ambassadors. Our students showcased their talents in extempore, quizzes, idea contest, inter school innovation competition and won awards, medals and certificates.

Congratulations to winners and cheers to all participants!



RAMANUJAN MATH FEST - ANNOUNCEMENT OF RESULTS

Congratulations!

We are thrilled to announce the winners of Ramanujan Math Fest – poster making competition conducted from 2nd June 2021. We are delighted to see the originality of some of the entries. Students enjoyed integrating Art with mathematics and participated in the competition with great enthusiasm.

Click here : <https://bit.ly/3x3z9HJ>

Presenting the names of winners:

Grade 6: Topic: Geometry in Action

First Position - **Gauri Mahajan (Grade. 6B)** and

Esha Nair (Grade. 6D)

Second Position - **Myra Husain (Grade. 6D)**

Grade 7: Ecominions – Tessellation Monsters

First Position - **Sanskriti Vikash Kumar (Grade. 7A)**

Second Position - **Tharun Meena Shanmugaraja (Grade. 7A)**

Third Position - **Shreya Shijulal (Grade. 7C)**

Grade 8: Tessellation Monsters

First Position - **Sadia Yassmin (Grade. 8B)**

Second Position - **Ravishankar Shibi (Grade. 8B)**

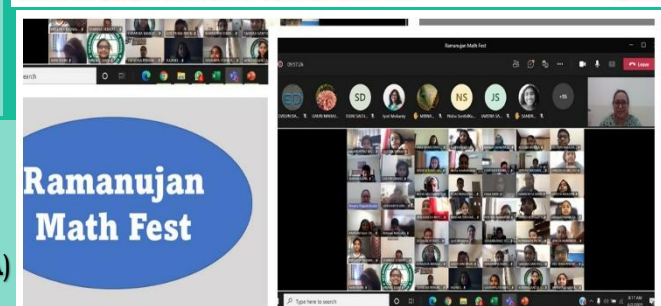
Third Position - **Yara Shamsudheen (Grade. 8C)**

Grade 9 and 10: Doodle around Pi

First Position - **Abhay Tyagi (Grade. 9C)**

Second Position - **Azmi Fathima (Grade. 9B)**

Third Position - **Venkata Subba Reddy (Grade. 10A)**



Hearty Congratulations all the winners!!

INTERNATIONAL MUN ONLINE CONFERENCE

Students of **Grade IX C, Abhay Tyagi, Rishikesh Dennis** and **Meenakshi Thamarai**, participated in the International MUN Online Conference 61 on June 12-13, 2021. Our student participants were able to meet people from all around the world in this two day event, strengthening their research and interpersonal skills, and working on global issues. This conference targeted to all the MUNers to engage in a platform of discussion and debates over the pressing world issues of today.

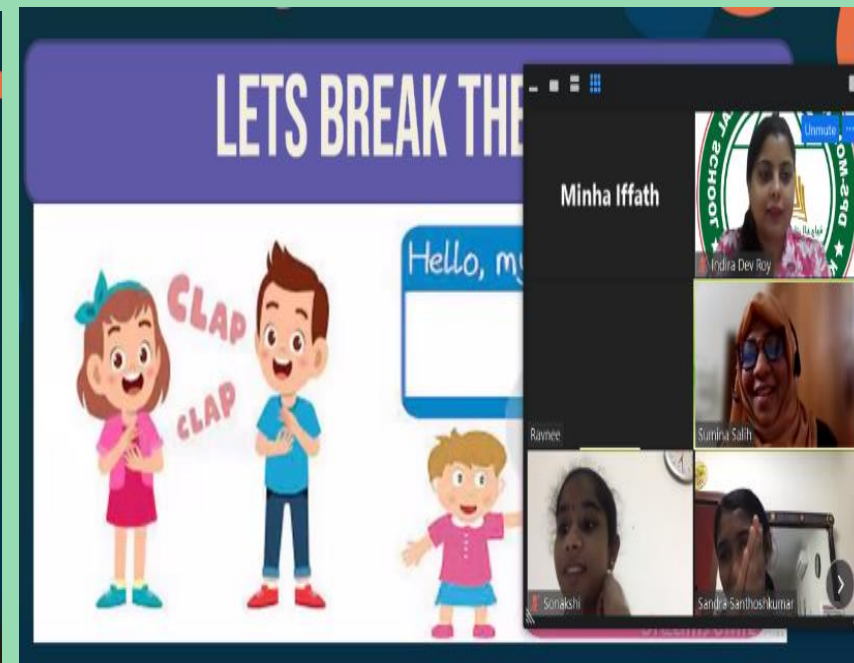


The conference also drew attention to fundamental issues of global importance through the various committees that were being simulated. Our students' focus was on discussing concrete solutions and ways to make the world a better place to live in. The world today indeed requires the perspective of our zealous youth, and we hope the zeal of these participants will show us the way forward.



CYBERSECURITY WORKSHOP FOR GRADE 6 AND 7

A Cybersecurity workshop was conducted for the students of **Grades 6 and 7** by Paramount Computer Systems, one of the largest providers of Cybersecurity services in Doha on 22nd and 23rd June 2021. It was an insightful and engaging session with various segments like quiz, interaction session based on usage of social media, threats like cyberbullying, malware, and the ways to detect them. The sessions concluded with interactive games to apprise about phishing, malware, and plagiarism. All the students enjoyed the session and participated actively in it.



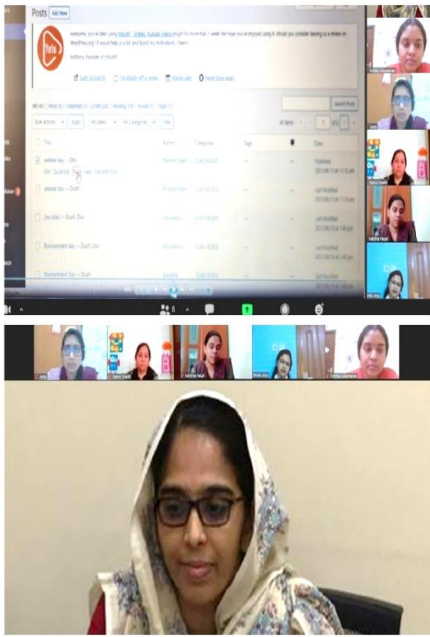
EPIC2021

Ms Jyoti Gupta, Headmistress (**KG and Primary**) attended an engaging conference programme titled **'EPIC2021'** on June 16, 2021 organized by Education Perfect that included a broad range of sessions covering wellbeing, pedagogy, assessment, leadership and more. It was an incredible day of collaboration, conversation and learning and she looks forward to applying her learnings in the pedagogy adopted at DPS Monarch.



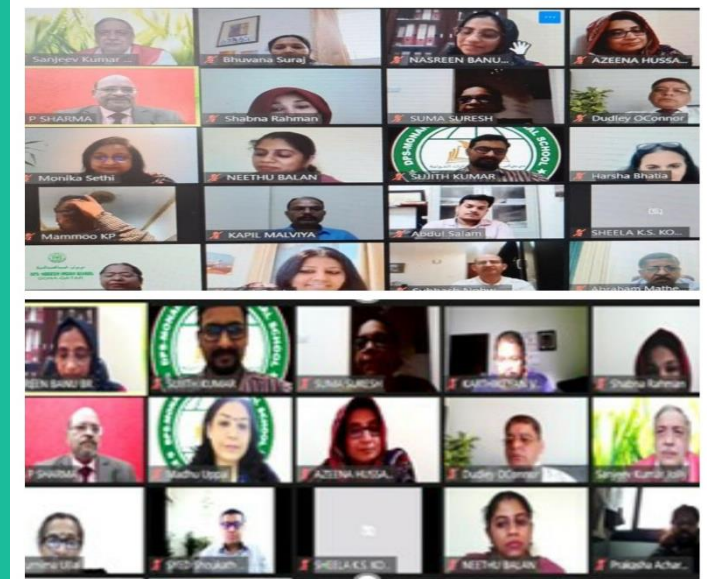
BLOGGING WORKSHOP FOR TEACHERS OF KINDERGARTEN

It was indeed a pleasure for the Kindergarten teachers at DPS Monarch, to attend the training workshop on **'Blogging'**. **Ms. Shahana P N** from the IT department headed the workshop, as part of bringing everyone together in the education community using the technology and platform to discover the passion and skills in blogging, helping the teachers, students and parents to connect well from anywhere in the world. The blogging space on the web platform will serve as a space to share resources and learn from educators from different regions, stay organized, concise, and clear with digital portfolio. The session served our teachers to its best in blogging and to connect to the education community with ease and acquire knowledge from the digital citizenship.



WORKSHOP ON CBSE TEACHER AWARDS

DPS Monarch faculty along with Headmistresses **Ms.Madhu Uppal** and **Ms. Jyoti Gupta**, coordinators **Ms. Harsha Bhatia**, **Mr. Sujith Kumar**, **Ms. Bhuvana**, and **Ms. Soniya Kakkar**, teachers **Ms. Vibhavari Soni**, **Ms. Shobana Dutta**, **Mr. Robin Manuel**, **Ms. Jyoti Mohanty**, **Mr. Sarvesh Tiwari** and **Ms. Neethu Balan** attended the webinar on 8th June 2021 which was hosted by **Mr. Sanjeev K Jolly**, Chairman of Gulf Sahodaya (CBSE Schools, in the Gulf). The Resource person for the CBSE and National award webinar was **Mr. A P Sharma** Principal of Birla Public School, Doha Qatar. **Mr. A P Sharma** enlightened the Principal and Staff of the CBSE schools in the Gulf on how best we can take advantage of the opportunity to apply for Teacher Awards from CBSE, for the Academic Year 2020 – 2021. **Mr. A P Sharma** emphasized the Selection criteria along with the Rubrics, Weightage for Qualifying, Strategies to win CBSE awards, Specific criteria for Principals to enroll themselves for CBSE awards and how to upload the application. It was a very informative session.



BE VIGILANT ...CYBER SAFETY

The school organized a cyber-security workshop for the teachers conducted by **Mr Athar Jamal** school network admin. The workshop focused on important issues like fake profiles on social networking, defamatory posts, bullying on the internet, fake ids, spam mails, hacking, and various issues faced while using internet.

He explained how to guide students to keep themselves digitally safe while using social networking sites. He also enlightened everyone about the cyber-crime laws in India and abroad. **Mr. Athar** added, "Victims of fraud should not hesitate to approach the police. On the cyberspace, it is impossible to erase a digital footprint completely. He informed that teachers should be vigilant in clicking on any spam mail content. It was indeed a very enlightening session.



SAHITYODAYA QATAR- INTERNATIONAL HINDI LITERATURE FORUM

International Hindi Literature Forum, Sahityodaya Qatar organized a seminar on Hindi impromptu speech to promote Hindi language internationally. **Ms. Anunidhi** represented DPS Monarch International School and was honoured for her significant contribution in Hindi Literature spanning over more than a decade. *Congratulations Ms. Anunidhi!*

UPCOMING EVENTS

- Virtual Summer Camp
- Independence Day
- Back to school
- Literary Fest



DPS MONARCH INTERNATIONAL SCHOOL

Virtual Summer Camp
KINDERGARTEN & PRIMARY



12.08.2021 - 19.08.2021
 10:00 AM - 12:00 PM

What are you doing this summer?

EVENTS

- Fireless Cooking
- Paper Rocket Craft
- Story Telling
- Mindfulness
- Glass Painting
- Paper Collage Art

- Earthen Pot Painting
- Art & Craft
- Doodling
- Double Doodling
- Body Percussion
- Clay Modelling

"Making memories that last a lifetime..."
 Easy, Creative, Fun, Informative and Age-Appropriate!

Visit Our Website: www.misdoha.com
 School Portal: www.portal.misdoha.com
 Registration closes on 14th July, 2021.
 We have limited seats only!

From Grade U1 to X



DPS MONARCH INTERNATIONAL SCHOOL

VIRTUAL Summer Camp



Expression-Theatre in Classroom
 Coding Boot Camp
 Spell bee
 Fireless Cooking
 Healthy mind, Healthy lives
 Krafty Korner
 Gavels Club Orientation
 Cybersecurity - Workshop

08.08.2021 - 14.08.2021
 10:00 AM - 11:00 AM









Hurry Up!

Visit Our Website: www.misdoha.com

Last date to register: 01.08.2021

School Portal: www.portal.misdoha.com

HAPPY SUMMER VACATION!

