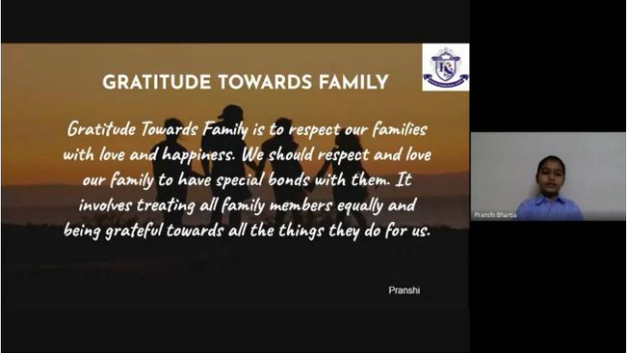
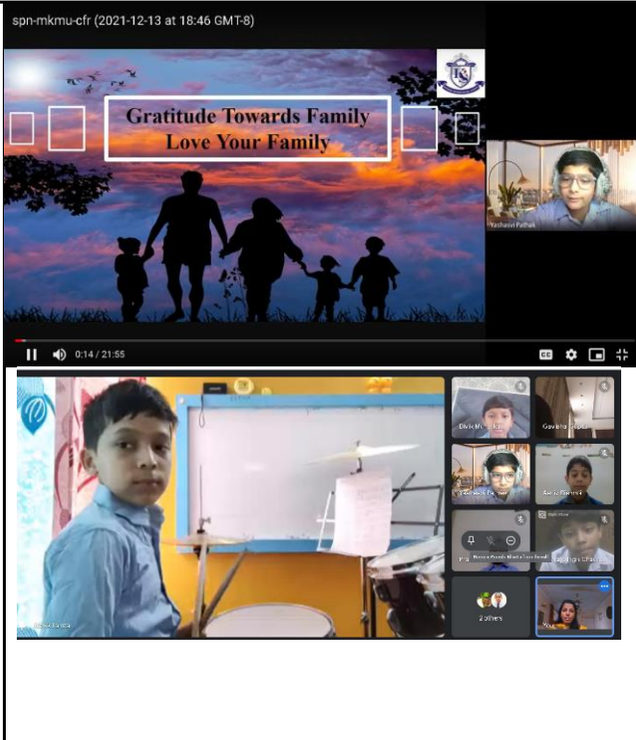


Kothari International School
Grades 4 & 5 Session 2021-22

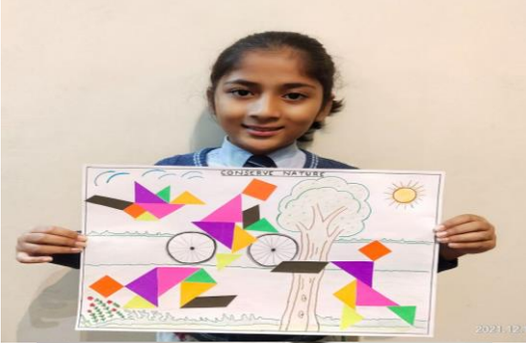
DATE	EVENT	GRADE	FEEDBACK	PHOTOGRAPHS
8 th December 2021	BACK TO SCHOOL PROGRAM	4&5	<p>As the human activities are slowly returning to normalcy, the schools are welcoming back the students as well. Kothari International School launched its 'Back to School' program for grades 4 and 5 wherein the students were encouraged to attend early morning offline sessions focusing on various scholastic and co-scholastic activities. The students reached the school gate in protective gear with utmost excitement. They were welcomed by their grade tutors who made sure that the necessary Covid Safety Protocol was observed. Both the grades sweat out in the physical education session and later delved into the festival spirit learning and singing Christmas Carols. Amid social distancing and hand sanitizers, the students enjoyed their first day at school in 2 years.</p>	

<p>8th December 2021</p>	<p>BACK TO SCHOOL PROGRAM – IVM ACTIVITY</p>	<p>4</p>	<p>On 08 December, 2021 Grade 4 students came to school for Vocal Music activity.</p> <p>Students Participated in the Christmas Carol – Come All Ye Faithful.</p>	
<p>10th December 2021</p>	<p>BACK TO SCHOOL PROGRAM – IVM ACTIVITY</p>	<p>5</p>	<p>On 10 December, 2021 Grade 5 Students came to school for Vocal Music activity.</p> <p>Students Participated in the Christmas Carol – Come All Ye Faithful.</p>	
<p>14th December 2021</p>	<p>ASSEMBLY- GRATITUDE TOWARDS FAMILY</p>	<p>4&5</p>	<p>Gratitude is like the engine of a train wagon that keeps everyone together and closer to each other, be it your friends, a stranger or your family. Gratitude towards family means respecting our parents and other family members. It keeps the bond strong among all the members.</p> <p>Gratitude initiates an “upward spiral of positive emotions.”</p> <p>People who rate higher in gratitude tend to be happier and more engaged at school, as compared with their less grateful peers,</p>	

			<p>and to give and receive more social support from family and friends</p> <p>The students of 4&5 prepared a special presentation for their morning assembly on the topic Gratitude Towards Family on 14th Dec, 2021. The students took the reins in their hands to present the assembly with a thought and introduction of the topic. The students elaborated on the topic with their own experience. The assembly ended with the school song and the national anthem. The students enjoyed and shared their own experiences of showing gratitude towards their families.</p>	
<p>15th December 2021</p>	<p>BACK TO SCHOOL PROGRAM – PERFORMING ARTS ACTIVITIES</p>	<p>4</p>	<p>Grade 4 students return to attend offline classes under ‘Back to School’ program for the second week. The students enthusiastically attended their performing arts activities including Bharatnatyam, Western Dance, Guitar, etc. During their dance session, the students grooved to Jingle Bells in Bharatnatyam class. The fusion dance was thoroughly enjoyed by the students for its creative twist. Following the festive theme, the students learnt tunes of the Christmas carol ‘Rudolf’ during their music class.</p>	

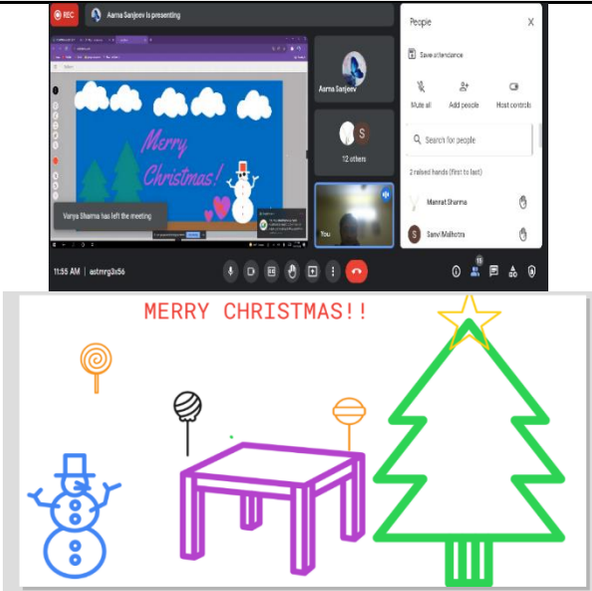
<p>15th December 2021</p>	<p>BACK TO SCHOOL PROGRAM- SCIENCE ACTIVITIES</p>	<p>4</p>	<p>The students of grade 4 marked their presence for the second week. They engaged in enthralling experiments related to 'Air Properties'. In the first activity, students were encouraged to observe the experiment focused on 'pressure exerted by air' which was demonstrated using a glass containing water up to brim along with cardboard. The second activity tested the notion--air has weight by using two inflated balloons tied on the rod & prick one of it. Furthermore, our junior scientists also explored 'fire needs oxygen' through the classic experiment of lit candles and a glass jar. This limits the amount of air available & flame eventually goes out. The students participated enthusiastically and actively contributed their observations.</p>	
<p>December</p>	<p>ROUND 1 MATH ART- GEOMETRICAL RANGOLI ACTIVITY</p>	<p>5</p>	<p>Mathematics has itself been described as an art motivated by beauty; both disciplines require spatial reasoning skills and the ability to recognise patterns. This gives them a purpose to use skills when finding math solutions and Math concepts. Art helps you to relax because it can be an expression of the anxiety and stress from our body to the medium away from getting it out of our system.</p>	

			<p>The students of Grade 5 of Kothari International School participated in the Intra Class MathArt- Geometrical Rangoli Activity.</p> <p>The first round consisted of making use of different geometrical shapes and creating a Rangoli Design , where students created beautiful patterns using cut-outs of geometrical shapes or construction tools. They expressed their ideas on the paper. The aim of this activity was to explore the role of mathematics in society and nature while promoting the understanding of various mathematical problems and integration of art in mathematics for learning. The main objective of this activity was to let the students use different mathematical shapes and think vividly. The students enjoyed the activity</p>	
<p>17th December 2021</p>	<p>BACK TO SCHOOL PROGRAM- SCIENCE ACTIVITIES</p>	<p>5</p>	<p>This week the children have had a terrific day at school by doing an enthralling activity related to ‘Air properties.’ In the first activity, students were encouraged to get insights about ‘air has weight’ by using two inflated balloons tied on the rod and prick one of it. However, the fun doesn’t limit to this activity. In the second activity, the students learnt about the ‘pressure exerted by air’. The particles of air push in all directions and the force</p>	

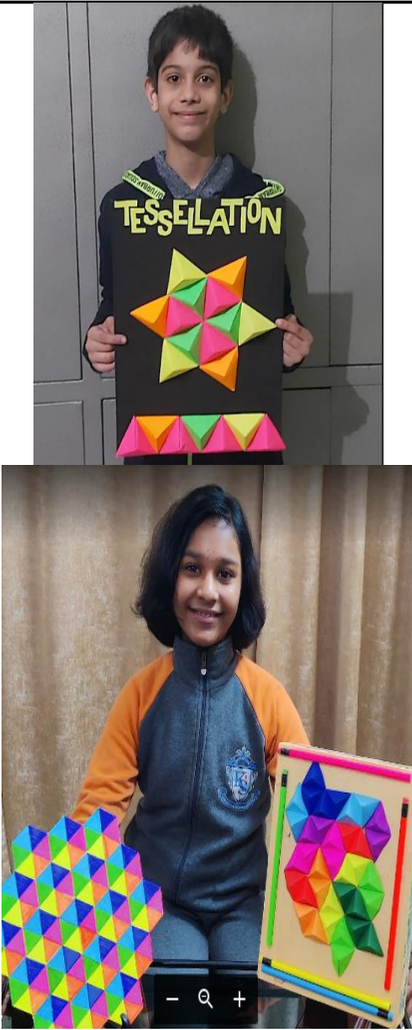
			<p>that is exerted is called air pressure which was demonstrated using a glass containing water up to brim along with cardboard. Furthermore, our junior scientists also explored 'fire needs oxygen to burn' with two lit candles and a glass jar. This limits the amount of air available, and flame extinguishes. The next activity tested if 'hot air rises'. Students recorded their inferences in an observation sheet. The students thoroughly enjoyed the experiments and participated enthusiastically.</p>	
<p>18th December 2021</p>	<p>TANGRAM (MATHS ART) ACTIVITY REPORT ROUND 2</p>	<p>4</p>	<p>Mathematics is an integral part of human thought and logic. Furthermore, mathematics and Art are related in a variety of ways. The students of Grade 4 were given this Math Art-Tangram activity through which they explored the interrelation between- Science, Math and Arts.</p> <p>The activity aimed at understanding of spatial relationships, enhance problem solving and learning geometrical shapes. Through this activity, the students not only developed the ability to integrate art and Maths, but they also learnt to think more abstractly and creatively. The students displayed a beautiful combination of mathematical, science and artistic skills to create posters using tangrams.</p>	 

23rd December 2021	CHRISTMAS CELEBRATIONS 3D PAPER WREATH	4	<p>“Christmas is the spirit of giving without a thought of receiving. It is happiness because we see joy in people. It is forgetting self and finding time for others. It is discarding the meaningless and stressing the true values.” Keeping this spirit in their heart, children of Grade 4 made a beautiful 3D Paper Wreath during their online sessions. They made this beautiful craft work using green papers, glitter papers & some decoration material arranged in a 3D design. This activity was done to mark the celebration of Christmas. They enhanced their skill of paper crafting, cutting, pasting & assembling of a craft work. They also used some waste material to decorate their wreaths which gave them a new dimension of using whatever they have. They loved to do this craft work and were very expressive of their feelings while sharing them with each other.</p>	
--	---	----------	--	---

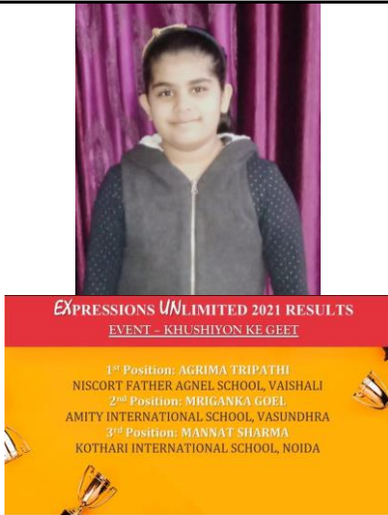
<p>23rd December 2021</p>	<p>CHRISTMAS CELEBRATIONS</p> <p>3D TREE WITH PAPER</p>	<p>5</p>	<p>Christmas is the most wonderful time of the year which is magical in its true self. Everyone is enjoying the spirit of spreading happiness all around and we celebrated it with the same fervour, spreading the message of love and joy among our children. The magician their hands & love in their heart, children of Grade 5 made a beautiful 3D Tree with paper during their online sessions. They made this beautiful craft work using green papers, glitter papers & some decoration material arranged in a 3D design. They enhanced their skill of paper crafting, cutting, pasting & assembling of a craft work. They loved to do this craft work and were very expressive of their feelings while sharing them with each other.</p>	 
<p>22nd December 2021</p>	<p>GATEWAY OF AWARENESS (INTERSCHOOL FEST)</p>	<p>4&5</p>	<p>GD Goenka public school, Indirapuram, Organised an Interschool fest, 'Gateway of Awareness'. This was an online competition for grades 4 and 5. Vaishnavi Mukul from Grade 4 and Aarav Sutrar from Grade 5, participated in the competition, under the guidance of Ms.Monika Murti and Ms.Anju Nandan. Theme of the activity was Disaster Management. Students made a model of a 'Live volcano' using household material. They created a 5 minutes video where they are explaining the model. The</p>	

			<p>video was shared with the host school via a mentioned mail with their details according to the given format.</p> <p>It gives us immense pleasure to share that our talented students, Vaishnavi Mukul of Class 4-B has bagged the first position and Aarav Sutrakar of grade 5F has secured the second position in the Competition. They received a certificate of appreciation from the host school..</p> <p>Well Done kido's! We are proud of you!</p>	
<p>20th December 2021</p>	<p>POSTER MAKING (CHRISTMAS SCENE)</p>	<p>4&5</p>	<p>Christmas is the spirit of giving without a thought of receiving. It is happiness because we see joy in people. It is forgetting self and finding time for others. Keeping this spirit in their heart, children of Grades 4&5 made a beautiful poster using AI tool.They made the drawing using auto draw tool.</p> <p>The features they have used:</p> <ol style="list-style-type: none"> 1)Fill color 2)AI Tool 3)Drawing 	

<p>27th December 2021</p>	<p>21ST RAMANUJAN INTER-SCHOOL MATHEMATICS E- COMPETITION</p>	<p>4&5</p>	<p>(21st Ramanujan Inter-School Mathematics E- Competition held on 27th December 2021 Hosted by Amity International School, Noida, U.P.)</p> <p>Mathematics is an integral part of human thought and logic and is fundamental to understand the world and ourselves. It is a life skill that provides an effective way of building mental discipline and encourages logical reasoning and rigor. On 27th December 2021, Ryansh Gupta (5D) and Parth Kathuria (4F) from our school, joined Amity School on a virtual platform, MS TEAMS.</p> <p>Teacher in-charges, Ms Subia Khan the teacher incharge was added to the Ramanujan 2021 group, and participants were added to MS Teams for the event. The schedule of events was as follows: Registration for all teams was from 8:00 am-9:00 am. Round -1 started at 9:15 am.</p> <p>Round 1, Maths Mashup consisted of Objective type paper where Teams had to solve the given paper in Microsoft Forms. This paper consisted of 15 Multiple-Choice Questions to be solved in 30 minutes. The questions summoned out of the box thinking, high order thinking, and problem-solving skills. The experience was indeed enriching! It was challenging for the</p>	
---	--	-----------------------	---	--

			<p>students where they could explore their mathematical abilities and go beyond their so-called comfort levels to strengthen their mathematical minds.</p>	
<p>30th December 2021</p>	<p>TESSELLATION ACTIVITY</p>	<p>5</p>	<p>The students of Grade 5 of Kothari International School participated in the Inter Section MathArt- Tessellation Activity. The aim of this activity was to explore the role of mathematics in society and nature while promoting the understanding of various mathematical problems and integration of art in mathematics for learning.</p> <p>The students displayed a beautiful combination of mathematical, creative and artistic skills to create various objects of daily use using tessellations. The enthusiasm helped them get a realistic appraisal of their skills and helped in enhancing their confidence as well as their creativity skills.</p> <p>This activity was a perfect example of amalgamation of different disciplines of learning and the work of the students depicted that their creativity knows no bounds. One of the many benefits observed whilst the students showcased their activity was - Building confidence via speaking in public to present the objects made by them.</p> <p>This activity gave the students an opportunity to explore their creative and mathematical skills about something students know</p>	

			and are interested in. The activity further enhanced interdisciplinary learning among the students. The judge of this activity was Ms. Meeta Dayal who possesses a strong background in the subject of Mathematics. She has been teaching Mathematics for the past 20 years. The students were judged under Outstanding, Excellent, Very Good and Good categories.	
December	SINGING COMPETITION	5	<p>A huge round of applause to Anushka Panigrahi of Grade 5E for bagging THIRD POSITION in the Inter school event Expressions Unlimited 2021 organised by Niscort Father Agnel School, Vaishali</p> <p>THEME OF THE EVENT: SING YOUR FANTASY – IT’S BEAUTIFUL SONG</p>	  <p>EXPRESSIONS UNLIMITED 2021 RESULTS EVENT - SING YOUR FANTASY</p> <p>1st Position: YUVINA GOSWAMI FATHER AGNEL SCHOOL, NOIDA</p> <p>2nd Position: SOUMYA NISCORT FR. AGNEL SCHOOL, VAISHALI</p> <p>3rd Position: ANUSHKA PANIGRAHI KOTHARI INTERNATIONAL SCHOOL, NOIDA</p> <p>3rd Position: JUVANA ROSE GEORGE FATHER AGNEL SCHOOL, DELHI</p>

<p>December</p>	<p>SINGING COMPETITION</p>	<p>4</p>	<p>A huge round of applause to Mannat Sharma of Grade 4A for bagging THIRD POSITION in the Inter school event Expressions Unlimited 2021 organised by Niscort Father Agnel School, Vaishali</p> <p>THEME OF THE EVENT: KHUSHIYON KE GEET- KHUD JIYEIN</p>	
<p>December</p>	<p>EXPRESSIONS UNLIMITED 2021 ART COMPETITION</p>	<p>4</p>	<p>An Inter-school event – EXPRESSIONS UNLIMITED 2021 was organised by NISCORTFR. AGNEL SCHOOL, VAISHALI in which DEVAANSH SHARMA of Grade 4 E participated in THE CALENDAR STORY competition enthusiastically. The theme was to DESIGN A CALENDAR depicting their favourite month showing all the important dates, special occasions & celebrations. He used mixed medium of colours to create the calendar for the month of October. This competition was conducted offline & the final entry of the video had to be shot in 2 parts- one explaining the introduction & other showing the making of the calendar to be uploaded on YouTube & the links of the same had to be shared. He bagged SECOND PRIZE in the competition.</p>	

