REPORT ON BEST OUT OF WASTE COMPETITION

"Waste isn't waste until we waste it"

So, to enhance creative vision of children "best out of waste" competition was organised for class 3rd 4th with under guidance of "art and craft club" on 12th of august 2023.

Competition was organised in respective classroom. Five best creative work from each class were selected for judgement. The topic- for class 3rd was 'Pen holder', class 4th was' Photo frame' and class 5th was 'Wall hanging' with two layer. Waste material like cardboards, newspaper, old magazine paper, waste chip rappers and corn husk was used to create beautiful item. Judgement was based on creativity, utilisation of waste material, utilization of product and overall presentation .The judges were overwhelmed with

The hard work that the students put into their creativity.

The event was judged by

* Rashmi Gupta for 3rd

* Neelam Sharon Maski 4th

* Vidhya Sonwane 5th

Winners of best out of waste competition were as follows:-

Winners of class 3rd

1 st	- ISHAANI JAIN	3 RD E
2 nd	- ALMEER HASHMI	3 rd C
3 RD	-AKSHAT THAKUR	3 rd D

Winners of class 4TH

1 st	-HARSHVARDHAN RAI	4 th E
2 nd	- PURVIKA PAWAR	4th D
3RD	- NISHKA DODE	4 th C

Winners of class 5TH

157	- LAKSHYA KARMA	5 th F
2 ND	- IBRAHIM KHAN	5 TH D
⊃RD	- ARHIMAN KHMAR DANDEY	5th g

St. Montfort Senior Secondary School

"The social science have a critical contribution to make, in helping us understand, imagine, and craft a more sustainable future for all"

In order to develop the creative thinking, presentation skills, team coordination skills and social phenomenon awareness among students social science club has organized SST Working Modle Competition' for classes 6 to 8 on 12th Aug 2023.

The topics were divided class wise as -

Class 6 - Windmill.

Class 7 - Volcano.

Class 8 - Rain water harvesting.

All the students participated enthusiastically and they have presented their creative skill beautifully. The competition proved to be relevant for students in context of the learning skills, and teamwork.

The judges for classes 6, 7, and 8 were Ms. Gargee Chattopadhyay and Mrs. Vidhya Vyas.

The winners of the competition are -

Position	Name of participants	Class
First	Astha Katare, Samyukta	VIB
	Sujeesh, Arpit Kumar	
	Maurya, Nimish Pathak, Ansh	
	Singh	
Second	Aditi Shrivastava, Akshay	VIA
	Iyer, Arnav Vishwakarma,	
	Siddhi Vishwakarma,	
	Aamarsh Jain	
Third	Ananjay Chouksey, Palak	VIC
	Malviya, Harshit Maravi,	
	Yatharth Rajput, Jhanak Singh	
	Rawat	
Third	Anushka Gupta, Swdha	VID
	Maheshwari, Rayhaan	
	Shaami, Rut Padmani, Sonam	
	Tiwari	

Position	Name of participants	Class
First	Shreya Dubey, Shreyas	VII D
	Ahirwar, Nupur Khare, Daksh	

	Kumar Gupta, Pranjal Vishwakrma	
First	Dilpreet Singh, Akshay Sharma, Stephen Don Bosco, Bhoomika Mandal, Riddhima Rao	VII E
Second	Molly Khare, Unnati Singh, Smeeksha Udavi, Vaibhav Pandey, Kalash Dode	VII A
Third	Swarit Patel, Daksh Mahuley, Rishik Masram, Shreshtha Sahu, Nikhil Raj	VII B

Position	Name of participants	Class
First	Teerth Chouhan, Aarna	VIII F
	Khubani, Shruthi Sunil,	
	Sparsh Rajput, Ansh Shakya	
Second	Arjun Patil, Mandar Vishal	VIII A
	Parate, Anshdeep Singh Syan,	
	Sanskar Udainia, Vibhor	
	Kumar Thakur	
Second	Akshara Pancholi, Shreya	VIII D
	Tomar, Mayank Boity,	
	Shreyas Boity, Yash Sikheriya	
Third	Pushkar Raj, Siddharth Singh,	VIII E
	Sohm Swikant Shri Khande,	
	Harsh Kumar Singh Dhairya	
	Pawar	

Arshi Aziz

MATHEMATICS MODEL COMPETITION 2023-24

"The essence of mathematics is not to make simple things complicated, but to make complicated things simple."

- S.Gudder

In order to cultivate interest in Mathematics, develop creative skills and to get the students to think out of the box, **Maths club** organized an intersection maths model making competition for classes IX and X on 12 August 2023. The programme commenced with a prayer and welcome address, followed by introduction of team members, panel members and explanation of rules and regulations of the competition. The theme for class IX: Working model based on mathematical concepts.

The theme for class X: A dream city.

The students participated enthusiastically and exhibited their Creativity and understanding of the mathematical concepts.

The following participants were acknowledged as the winners of the Mathematics model making.

Class IX:

<u>S. No.</u>	Name of the Students	Class & Section	Position
1.	Atharva Agarwal, Tamanna Singh, Simran Jeet kaur, Akshat Bhalla	IX E	FIRST
2.	Shantanu Kosey, Gunnar Singh, Krishna Kumar, Rahul Khambra	IX D	SECOND
3.	Bhumija Patidar, Boomika Khandare,Subh Gour, Arham Qureshi	IX B	THIRD

Class X:

<u>S. No.</u>	Name of the Student	Class & Section	Position
1.	Aamir Khan, Nishitha Shakya, Pranet Hidau, Aishwarya Khurana	ХВ	FIRST
2.	Bhoomi Chandra, Apoorva	ΧF	SECOND

,Mahi Kapoor, Priyanshul	10 10 10 10	
Vishwakarma		
3. Sharansh Gupta,Shivansh Purohit, Akshat Jain, Jasleen Kaur	ΧE	THIRD