## Malviya Convent School (Affiliated to CBSE, New Delhi) A Block, Malviya Nagar, Jaipur Class – XII Science

Grou p Nam e	Participants or Group Students	Topic Assigned Physics	Date for Presentation Physics	Participants or Group Students	Topic Assigned  Maths	Date for Presentation Maths	Date Of Presentation of Extempore English
Α	AAYSHA PARVEEN, ABHAY PRATAP SINGH, AKSHITA NAHARLA, ANIKAY SHARMA, ANKIT MEENA, ARYAN TAYGI	Total Internal Reflection, Ranibow	24-7-2020 (Maximum 18 minutes)				23-7-2020 (Maximum 18 minutes)
В	AYAN SHARMA, DISHITA KHURANA, GUNJAN BHARDWAJ, MEENAL SEVRA, MEHUL MISHRA, RAVI MEENA	Simple Microscope, Compound Microscope, Telescope	27-7-2020 (Maximum 18 minutes)	ABHISHEK KUMAR JAGRAWAL, AJAY KUMAR MEENA, ANIL KUMAR BAIRWA, ANISHA AGARWAL, ARPAN SINGH,	Inverse Trignometri Function	30-7-2020 (Maximum 18 minutes)	24-7-2020 (Maximum 18 minutes)
С	ROHAN GURJAR, SURBHI SRIVASTAVA, VINNY CHANCHLANI, ABHISHEK KUMAR JAGRAWAL, AJAY KUMAR MEENA, ANIL KUMAR BAIRWA	Defect of eye, Refraction of light, (lens)	28-7-2020 (Maximum 18 minutes)	ARYAN GUPTA, AYUSH JANGID, CHINMAY WADHWA, HALCHAL MEENA, HARSH GUPTA,	Matrix	31-7-2020 (Maximum 18 minutes)	25-7-2020 (Maximum 18 minutes)
D	ANISHA AGARWAL, ARPAN SINGH, ARYAN GUPTA, AYUSH JANGID, CHINMAY WADHWA, HALCHAL MEENA	Thomson Model, Ruther ford model, Bohr model	29-7-2020 (Maximum 18 minutes)	KANISHKA MEENA, KHUSHI SAINI, MRIDUL MISHRA, MUKUND VERMA, NAINA CHIBERMALANI	Determinants	27-7-2020 (Maximum 18 minutes)	27-7-2020 (Maximum 18 minutes)
Е	HARSH GUPTA, KANISHKA MEENA,	Explanation of	30-7-2020	NIHI TIWARI, RAHUL 1 WPS Office	Derivative	29-7-2020	28-7-2020

	KHUSHI SAINI, MRIDUL MISHRA,	Hydrogen	(Maximum	GUSAIWAL, RIYA	(Maximum	(Maximum 18
	MUKUND VERMA, NAINA	spectrum,	18 minutes)	NAVLANI, SHASHANK	18 minutes)	minutes)
	CHIBERMALANI	Excitation energy		SINGH, TOSHAR MINA,		
		& Ionisation		TUSHAR SHARMA		
		energy				
F	NIHI TIWARI, RAHUL GUSAIWAL,	Magnetism,	31-7-2020			29-7-2020
	RIYA NAVLANI, SHASHANK SINGH, TOSHAR MINA, TUSHAR SHARMA	Magnetic moment, Earth Magnetism	(Maximum 18 minutes)			(Maximum 18 minutes)

## Instructions: -

- 1. The Group Must follow the Time Limit
- 2. Maximum marks for each student is 10
- 3. Criteria Quality of PPT and Topic (2), Subject Knowledge (2), English and Pronunciation (2), Confidence and Presentation (2), Team Work and Coordination (2)
- 4. Any Absent student will be marked as absent and Zero Marks will be allotted.
- 5. After one PPT Presentation, Normal Class will run for teaching session.
- 6. 5 minutes may be given to audience for Question Answer by Raising the Hands.
- 7. Check the availability of Internet at your end.
- 8. For English, Student will be judged individually. 2 3 minutes will be allotted to student to speak on the topic given at the moment. Though some example topics will be given in Advance. Its criteria will be Quality of Presentation, Relevance of Topic, English and Pronunciation, Confidence, Introduction of Topic

## Principal

Malviya Convent School, Jaipur



