

WEEKLY REPORT ON GOOGLE CLASSROOM CLASS:VIII

(13 JULY - 17 JULY 2020)

Online classes were conducted through Google Meet as per the time table. The students were provided with the resource material in the form of links, videos, PPTs as per the schedule.

SUBJECT	TOPIC COVERED	LINKS OF ASSIGNMENTS/ WORKSHEETS UPLOADED AS PER THE SCHEDULE IN GOOGLE CLASSROOM	LINKS OF ACADEMIC RESOURCES (VIDEOS / PPTS) USED FOR ONLINE TEACHING		
MATHS	Algebraic Expression	Quiz assignment on 16.7.2020 https://classroom.google.com/u/0/c/NTc3Nzl1Mz g2MDFa/m/MTE3NTI1ODI2MzQy/details Activity uploaded on 17.7.2020: https://classroom.google.com/u/0/c/NTc3Nzl1Mz g2MDFa/m/MTM3NzczNjkzMjMx/details	Worksheets based on Algebraic expression from https://www.khanacademy.org/shared on 14.7.2020		
ENGLISH	After Twenty Years Formal letter	Quiz assignment on 14.7.20 https://docs.google.com/forms/d/e/1FAlpQLSfE0 wZ4SfE9l1e3xC56fhmKahvOyRMh3BHDI4zulta akMoNeA/viewform	PPT link shared on 16.7.20 https://classroom.google.com/u/1/w/N Tc3Nzl1Mzg2MDFa/tc/NTgyODk2ODc 2NzZa		
HINDI	उपसर्ग, प्रत्यय- उच्चारण , भेद , अभ्यास कार्य	https://www.youtube.com/watch?v=TqAXiWAG gxU https://drive.google.com/open?id=1Wkur335d OGCywl3O2y4RosyQZ5o_y8S7&authuser=0	https://drive.google.com/open?id=19XCVc m51tV4Rv6zks5nK1fK9u06qz a &authus er=0		
SCIENCE	Physical properties of metals and non metals	https://youtu.be/AJbe5THaNuU	https://drive.google.com/file/d/1Qr03NA W9VB1_ayVnNllUX5YapfKxlbov/view?u sp=drivesdk		
ATL	Controlling RGB LED using a slide switch and a potentiometer.	https://classroom.google.com/u/1/c/NTc3Nzl1Mz g2MDFa/a/MTE3NjcwNDU3MTc4/details			
SANSKRIT	संस्कृत वार्तालाप, कारक व उपपद विभक्ति, शब्द रूप, धातु रूप	https://drive.google.com/file/d/1SkqtHK3Wi0ON1 widt7ZyiBvsa1CCaLLW/view?usp=drivesdk https://drive.google.com/file/d/1SkQTrCGxrUhi5 eivpCp4AKHm3rBVIKjZ/view?usp=drivesdk	https://youtu.be/0Ysw9orqy8w		
FRENCH	Jeanne d'Arc	https://classroom.google.com/c/NTgwOTc3Njk2 NDda/a/MTE3NjUyOTM5Njc1/details	https://www.youtube.com/user/learnfrenchwithalexa		

SUBJECT	TOPIC COVERED	LINKS OF ASSIGNMENTS/ WORKSHEETS UPLOADED AS PER THE SCHEDULE IN GOOGLE CLASSROOM	LINKS OF ACADEMIC RESOURCES (VIDEOS / PPTS) USED FOR ONLINE TEACHING		
SOCIAL SCIENCE	SPL:Understanding Secularism SPL:Why do we need a Parliament?	https://classroom.google.com/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ5NDgxMjNa/t/allhttps://classroom/w/NTczNzQ	https://www.youtube.com/watch?v=7PF vdqmkoVo		
IT	MS-ACCESS Creating a Table	Assignment based on Ms-Access- Creating a Table https://classroom.google.com/c/NTczNzQ5NDgxMjNa/a/MTI5MjEwMjM2MTkw/details	https://classroom.google.com/c/NTczNzQ 5NDgxMjNa/m/MTIxMjQzMzg2NzIy/detail s Demonstration of Ms- Access by sharing the screen		
Al	Al for Oceans	Discussion Training and Testing Data	https://classroom.google.com/u/0/c/NTg wOTc3Njk2NDda/m/MTE3MDc0NjU1NT A4/details		
PE	Yoga Excercises	Assignment uploaded on 16 July https://classroom.google.com/u/1/c/NTc3NzI1Mz g2MDFa/a/MTI5MTE5MDU1Njkz/details	https://www.youtube.com/watch?v=m2y a7BOVK60		
LIBRARY	An Author's Session: Sudha Murty	Uploaded on 16 July,2020 https://classroom.google.com/c/NTgwOTc3Njk2 NDda	https://youtu.be/FleGJsa4bBA		
FA	Human portrait	live demonstration	live demonstration		

SUBJECT COORDINATORS:

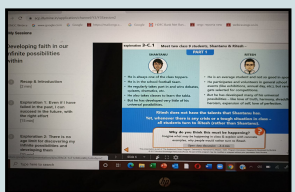
MATHS	ENGLISH	HINDI	SCIENCE	s sc	SKT	FRN	ΙΤ	Al	ATL	PE	LIB
Anshul D	Nandini B	Rajni G	Umesh V	K Shreya	Nishi N	Mohit B	M Gulati	Sheetal S	Omkar S	Vardhan S	Abha B

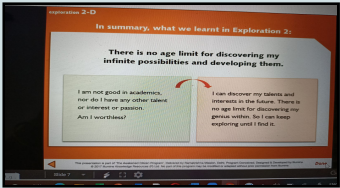


Students begin the day with a warm up session of 30 minutes to keep their body fit and mind sharp.



<u>Awakened Citizen Programme</u> <u>Session 2 (17th July2020)</u>







Online Clubs

ATAL Tinkering Club



About Tinkering Cub: The Tinkering Club has been set up with an objective to foster curiosity, creativity and imagination in young minds and inculcate skills such as design mind-set, computational thinking, adaptive learning, physical computing etc. Young children will get a chance to work with tools and equipment to understand what, how and why aspects of STEM (Science, Technology, Engineering and Math).

Activities conducted:

- Introduction to Arduino:
- What is Arduino?

Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs - light on a sensor, a finger on a button, or a Twitter message - and turn it into an output - activating a motor, turning on an LED, publishing something online. You can tell your board what to do by sending a set of instructions to the microcontroller on the board. To do so you use the Arduino programming language (based on Wiring), and the Arduino Software (IDE), based on Processing.

Activity Conducted:

Programming an LED using Arduino Uno.

Programming a waterfall Model using multiple LEDs on TinkerCad.

Art & Craft Club



Students learnt the art of stippling which is the creation of a pattern simulating varying degrees of solidity or shading by using small dots. Such a pattern may occur in nature and these effects are frequently emulated. Peacock was taught using stippling technique.

Music Club



The online Music club lakes pride in making a difference in our student's musical abilities and in our student's appreciation of music. We commenced our initial classes in showing them the different styles of music, introducing them to different styles, tunes and rhythms. Guru Vandana was followed by lessons in patriotic songs which instil a patriotic fervour in the students.

Cultural Cooking Club



During the cultural cookery club for class 8 , students were taught to make 'Masala Papad Cone'. A nutritious dish rich in Proteins, Vitamins , Minerals and Fiber and yummy too. All students prepare the dish and relish it with their family.

Dance Club



Dance is not about finding yourself but it's all about creating yourself'.

The online Dance Club is recreational and allows the students to engage in multiple styles of dance for art, fitness and fun. The objective is to teach basics of different dance forms and develop their confidence to perform. The dance style which was taken up was folk as folk dances have become an integral part of our social milieu. The students learnt the basic nuances of dance and through their movements gave expression to their feelings. Students were taught Rajasthani folk dance and padhant of teen taal.



Reading Club

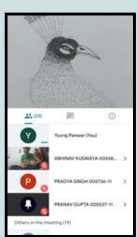
This week, the aim of Reading Club was to familiarise the students with Louisa may Alcott's Little Women. The pdf was shared with the young readers and a worksheet was prepared on the novel which they solved in the class. An animated film on the story was also presented.

Glimpses of the Club Activities

















Valuable Feedback from the Parents & Students

Ma'am all teachers are doing a fabulous job and do their best for us .We are having physical exercises also along with studies. We are thankful to teachers for even clearing our doubts and supporting us.

Regards, Adi Jain, 8 C

Online classes are going well . We suggest that if between two classes, a small break can be arranged as children directly get a break at 10.20 am. Assignments and revision, chapter wise will be appreciated.

Arati Dixit, Mother of Srujan Dixit, VIII C

I am very much enjoying the online classes. Classes are interactive too so we feel like we are in the real classroom and are able to meet our friends in this virtual conversation without actually stepping out of our home. But long hours on this digital platform bothers me too. Bricsmath and tinkering club are interesting as well as informative.

Regards,

Arohan Prasad, Class 8 D

The online classes are a new experience for everyone. But we sincerely want to thank the teachers and school for conducting it so smoothly. The warm-up classes in the morning to have some physical activity is a welcome step. Students are now speeding up their pace and accustomed to the online version.

I must mention clubs and Bricsmath classes as they are helping students in enhancing their knowledge. We sincerely hope that very soon things will get normal but till then efforts of school and especially teachers are commendable.

The only thing is that children are getting addicted to computers and tablets and we need to restrict their onscreen time.

Thanks and Regards

Dr. Anil Prasad, Father of Arohan Prasad, Class 8 D

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