

WEEKLY REPORT ON GOOGLE CLASSROOM

(13th April-17th April,2020) CLASS V

Google Classroom classes got a lot more interesting and fun with the newly introduced Google Meet classes. This week we had our first few Meet classes and they turned out to be interactive and engaging. It was overwhelming for us teachers to see our children after so long and interact with them through a safe portal. Different lessons were also taught to keep the learning going. Other than that, assignments were shared to recapitulate the concepts taught in the virtual classroom. This week the following assignments were shared through Google classrooms.

SUBJECTS	SYLLABUS SHARED FOR THE WEEK	GOOGLE CLASSROOM				
SOCIAL	Recapitulation of previous chapter and brief discussion on					
SCIENCE	Himalaya	- Learning material uploaded on Tuesday				
ENGLISH	Recapitulation of Nouns- Nouns and its kinds explained	i.e 14.04.20				
LIB	Current Affair Activity	. 10 11.0 1120				
HINDI	भाषा ,लिपि और व्याकरण ,	Learning Material uploaded on Thursday				
SCIENCE	Dlanta - Inaggaring the mysshage	i.e 16.04.20				
SCIENCE	Plants : Increasing the numbers					
	Quiz:https://forms.gle/iyb45waYCJzFAVmw8					
SPORTS	Chess - Link: https://youtu.be/s2u5mv2RRG4					
	https://youtu.be/mGuYHXfgDxY					

As per the syllabus, different lessons were taken up by different subject teachers to enlighten the students with some subjective knowledge. Knowledge about Plants was shared in Science and the topic of language and its rules were shared through Hindi assignments. In English, learners learnt about different kinds of nouns and enjoyed a fun game by naming a few nouns from the letters given by the teacher. Knowledge of directions was shared in Social Science and a Science quiz was taken to enhance their critical thinking.

Other than that learners were creatively involved in Online Art Competition wherein they were asked to make a drawing on how to stop the Cornavirus pandemic

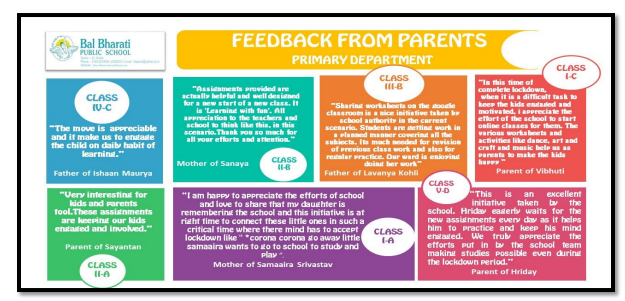
"Curiosity is the best teacher"

We believe in this saying and hence we enjoy directing our learners towards various unique tasks to make them curious about a lot of things that they do and can do. So to get their brains exercised, the game of Chess was introduced. Learners were shown a video through which they learnt the rules and procedure to play the game.

With the growing technology, learners need to learn about the advancements in technology, understanding the need to do so, information on Artificial Intelligence and its importance and contribution to handle the pandemic was shared.

To engage the learners and enhance their listening skills different audio files of stories were shared. Also, our learners should be updated and connected with the world. For that we make sure they are assigned activities that involve research on current affairs, weather and News(International and National).





WEBINARS/MEETINGS ATTENDED

To make ourselves more productive during these challenging times. We attended some insightful Webinars conducted by some renowned content creators. Some of them are:

- 1. Relevance of Teaching Mathematics in 21st Century by Mr. Abhijit Mukherjee
- 2. Power of puppets in life and education by Sangya Ojha and Ravi Santlani
- 3. Facilitating Web Classroom Through Oxford Advantage by Ms. Divya Jyoti Agarwal organised by Oxford University Press.

Online Workshop/Webinar attended by teachers during lockdown period (24th March,2020 – 3rd May ,2020)

S.N O	DATE	TOPIC OF THE WEBINAR	RESOURCE PERSON	ORGANISE D BY	ATTENDE D BY	A LIGHT BULB MOMENT (A SUDDEN INSPIRATION ENLIGHTENMENT)	
1	1.04.20	Learning from home with oxford advantage	Ms. Divyajyoti Agarwal	Oxford University press	Anita Verma	Very fulfilling experience with a high degree of enrichment in knowledge.	
2	13.04.20	Critical thinking while teaching mathematics	Mr. Dharam Prakash Mr. Suraj Prakash	BBPS, GR	Anita Verma	To mathematics using poetry ,live objects and even paper folding to make our learners think and analyse critically.	
3	14.04.20	Power of puppets in life and education	Sangya ojha Ravi Santlani	Scoo News	Anita Verma	Use of puppet to demonstrate proper pronunciation to help students develop language skills.	
4	15.04.20	Relevance of teaching mathematics in the 21st century classroom	Mr. Abhijit Mukherjee	Oxford University press	Anita Verma	Imparted knowledge through real life examples and focuses more on learning through experience & practicality for better understanding and support analytical thinking.	
5	01.04.20	Learning from home with oxford advantage	Ms. Divyajyoti Agarwal	Oxford University press	Prabhat Kumar Mishra	Diverse and enriching experience.	
6	17.4.202	Relevance of teaching mathematics in the 21st century classroom	Mr. Abhijit Mukherjee	Oxford University press	Prabhat Kumar Mishra	Relating mathematics to the learners real life. Integrating mathematics with other subjects. Developing logical reasoning skills.	
7	13.04.20	Critical thinking while teaching mathematics	Dr.Dharam prakash Mr. Suraj prakash	Bbps, Gr	Prabhat Kumar Mishra	Teaching mathematics in the present situation, involving parents is students learning, relating learners real life experiences in the teaching & learning process of mathematics.	
8	15.04.20	Power of puppets in life and education	Sangya Ojha Ravi Santlani	Scoonews	Rashi Anand	Puppets can make learning interesting.	
9	01.04.20	Learning from home with oxford advantage	Ms. Divyajyoti Agarwal	Oxford University press	Rashi Anand	Planning is the key to success. Sharing knowledge and resources can help all to be successful and less stressful. Learning styles make a huge difference.	
10	17.4.20	Dealing with uncertainty	Dr Parikh	Macmillan	Smriti Sharma	How do we work from home?	

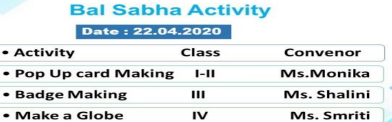


WEEKLY ASSIGNMENT RECORD - 03.04.20 to 17.04.20

SUBJECT S/DATE	ASSIGN MENT/ TOPIC	A NO.OF STUDENTS:47		B NO.OF STUDENTS:45		C NO.OF STUDENTS:47		D NO.OF STUDENTS:47	
		ASSIGN ED	TURNED IN	ASSIGN ED	TURNED IN	ASSIGNED	TURNED IN	ASSIGNED	TURNED IN
03.04.20	ENGLISH	17	30	16	29	18	29	25	23
Friday	ICT	14	34	17	28	16	32	25	23
	LIB	17	31	22	23	40	8	24	24
06.04.20	MATHS	14	34	16	29	20	28	24	24
MONDAY	SCIENCE	34	14	18	27	27	21	22	26
	DANCE	17	31	20	25	25	23	19	29
07.04.20	SST	18	30	15	30	19	29	24	24
TUESDAY	ENGLISH	18	30	18	27	19	29	23	25
	ART	22	26	25	20	27	21	21	27
08.04.20	HINDI	14	34	20	25	20	28	15	33
WEDNESDA Y	MATHS	17	31	18	27	20	28	25	23
	SPORTS	21	27	21	24	27	21	20	28
09.04.20	SOCIAL	15	33	17	28	19	29	26	22
THURSDAY	SANSKRIT	15	33	15	30	22	26	25	23
	MUSIC	31	17	23	22	28	20	14	34
10.04.20	ENGLISH	23	25	19	26	21	27	24	24
THURSDAY	ICT	13	35	21	24	25	23	22	24
	LIB	26	22	26	19	28	20	13	35
14.04.20	SOCIAL	27	21	22	23	23	25	12	36
THURSDAY	ENGLISH	17	31	22	23	24	24	26	22
	LIB	39	09	34	11	28	20	9	39
16.04.20	HINDI	35	13	25	20	33	15	15	33
THURSDAY	SCIENCE	31	17	16	29	27	21	25	23
	SPORTS	34	14	29	16	34	14	11	37

SCHEDULE FOR UPCOMING BAL SABHA ACTIVITY

Bal Bharati



Ms. Rashi

* ALL CONVENORS ARE REQUIRED TO PUT UP THE RULES A FORTNIGHT IN ADVANCE.

Poster Making

MS.ALKA RAI/MS.SONAM
(BSA-COORDINATORS)
MS.ASHA PRABHAKAR
(BSA-COORDINATORS)
H.M (PRIMARY)
PRINCIPAL



GLIMPSES

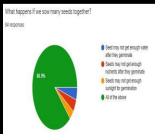
SCIENCE (BRIEF DATA ANALYSIS of CLASS V)



Quiz (Plants: Increasing the Number)

All the questions are compulsory





CHESS

Class V C-ATHARV KUMAR



CLASS V A - DWIJESH



ART



CLASS VC- SANVI SINGH



CLASS VA - ARJUN



CLASS V B- LAKSHYA



CLASS V D- RIJUL

PREPARED BY: MS.ANITA VERMA (CLASS REP V)