



Bal Bharati
PUBLIC SCHOOL

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WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS : XI-B

DATE FROM 18th May to 22nd May, 2020

Students of Class **XI-B** attended online classes through Hangouts Meet app as per the Time Table circulated and were provided the following worksheets, videos and online academic materials to enhance the learning outcome.

Subject & Subject Teacher	Topics Covered	Link / Assignments Uploaded On Google Classrooms	Assessment Taken(Yes/No) (Quiz/Graded Test/Viva/Google Form/Group Discussion)	Mode Of Teaching & Additional Links Video/PPT Provided To Supplement The Teaching
ENGLISH MsRachna Sondhi	1.Albert Einstein at School by Patrick Pringle 2.Note Making	https://classroom.google.com/u/1/c/NjkzNjl2MTAyMTha/m/MTA0ODM2MTUwNzEx/details https://classroom.google.com/u/1/c/NjkzNjl2MTAyMzNa/m/MTMzMDIyMjl3NTg5/details	Oral testing to gauge the comprehension level. Character sketches of the various characters described in Albert Einstein's story were discussed at length to enhance comprehension of the learners. Class discussion and written practice. Notes were shared and exercise work discussed to gauge comprehension level.	Interaction and discussion on the education system at present. The importance of rote memorization in contrast to understanding and building up basic knowledge for the sake of learning, to be discussed at length. Written practice and discussion on the format used, indentation- its various kinds, the number of words used, the captioning etc.

	3.Vocab Shot-5	https://classroom.google.com/u/1/c/NjkzNjl2MTAyMTha/m/MTMzMjl3NjQ1ODAz/details	Vocab Shot 5 to enhance vocabulary	Sentence usage of the words given in the vocab sheet, their noun or verb forms was discussed as an interactive exercise in the class.
PHYSICS Ms Swati Chawla	Mathematical tools:Types of functions, Differentiation, Integration. Introduction to Kinematics: Speed,Velocity, Acceleration and their types	Assignment will be uploaded after the completion of chapter.	Oral assessment during online class. Interactive discussion.	Notes shared. Interactive classes where before introducing the concept to the students,their general understanding of the concept is sought & from there the concept is to build upon.A lot of real life examples were taken to substantiate the concept. https://classroom.google.com/w/NjkzNjl2MTAyMTha/tc/NjkzNjc4OTMzMDVa
CHEMISTRY Ms. Vibha Jain	Structure of Atom Bohr's atomic model and numericals based on Rydberg's formula and spectrum of hydrogen	Link and assignment have been uploaded on Google classroom	Assessment will be taken in coming week. Last week due to ongoing CBSE evaluation work it couldn't be made.	Notes are provided to the students and the link of video of running topic was provided in advance and told them to watch the video before hand. Other than that white board is used to explain the concepts and to solve the numericals.
PSYCHO Ms Aditi Gaur	<ul style="list-style-type: none"> • limitations of Psychological Enquiry • Ethical Issues • Clarification of Doubts 	<ul style="list-style-type: none"> • https://classroom.google.com/c/NjkzNjl2MTAyMzNa/a/MTA0ODM3OTI2MzU5/details 	<ul style="list-style-type: none"> • Viva was held for chapter 2 in order to assess the understanding of the concept on 	<ul style="list-style-type: none"> • Example based explanatory teaching • Discussion based teaching learning

	<ul style="list-style-type: none"> Chapter 3-Bases of Human Behaviour-introduction 		19/5/2020 and 21/5/2020	<p>method is adopted.</p> <ul style="list-style-type: none"> NCERT Textbook
MATHEMATICS Sanjay	<p>Relation and function</p> <p>Trigonometric functions</p>	<p>Pdf of relation and function. Questions and solution</p>	<p>Practise test conducted on 21/5/20</p>	<p>Assignments are provided to the students of running topic .. Other than that white board is used to explain the concepts and to solve the questions of ncert.</p>
BIOLOGY Vidhi Oberoi	<p>Class suspended due to CBSE evaluation</p>	<p>Assignment will be uploaded on completion of chapter</p>	<p>Panel discussion on Covid 19</p>	<p>https://youtu.be/nKyjSUhhHRs</p>
ECONOMICS Ms. Anita P		<p>NO CLASSES TAKEN DUE TO THE ONGOING CBSE DUTY FOR CLASS XII BOARD PAPER EVALUATION</p>		
PHY EDU Vidhi Oberoi	<p>MEANING OF YOGA</p> <p>RELAXATION TECHNIQUES OF LIVING</p> <p>ELEMENTS OF YOGA</p> <p>MEANING AND DEFINITION PHYSICAL EDUCATION</p> <p>AIM AND OBJECTIVES OF</p>	<p>https://classroom.google.com/u/1/c/NjkzNjl2MTAyMzNa/p/MTMyMjg3NjQ2MTMw/details</p>	<p>Group Discussion</p> <p>Interactive session</p> <p>Oral Quiz on Benefits of yoga</p>	<p>https://classroom.google.com/u/1/c/NjkzNjl2MTAyMzNa/p/MTA0ODE0NTUzMjM3/details</p>

	PHYSICAL EDUCATION			
EG P Sajwan	ORTHOGRAPHIC PROJECTION OF MACHINE BLOCK	ASSIGNMENT AND LINK HAVE UPLOADED https://www.youtube.com/watch?v=ntz5oM_AC2s&list=PLDN15nk5uLiBpnIOK5r3KXdfOVzGHJSt&index=7	NO	E-BOOK SHARED, SOLUTION DISCUSSED

Feedback Received:

Firstly, I would like to thank all our teachers and staff who are working so hard to support us in every possible manner by providing these online sessions. In spite of having a busy schedule of checking board copies, they are ready to take the sessions, which shows that the teachers are ever ready to teach us and provide us with quality education so that we can find our way in the future.

On the second hand if we see..online classes cannot compete with offline classes but yes we can try to our full potential to make them as fruitful as we can by interacting more in the classes...

There is just one thing all the students will face after these sessions gets over. Most of the students will probably have some issues with their vision because of continuous concentration on mobile phones.. So my suggestion is that we can have a 15 to 20 minutes break after every class gets over just to allow our eyes to refresh.

Overall the classes are going very well and all the staff members are doing a remarkable job

Abhivansh jain

11 B



Assignment Schedule

Monday	Physics
Tuesday	Chemistry
Wed	Economics, Bio, Eng Grph

Thursday	Psy, Maths, Phy Edu
Friday	English