



Bal Bharati PUBLIC SCHOOL

Sector -21, Noida

WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS : XI-A

DATE FROM 1st July to 10th July, 2020

Students of Class **XI-A** attended online classes through Hangouts Meet app as per the Time Table

Additional Links Video/PPT Provided To Supplement The Teaching 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
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<p>English</p> <p>Rumpa B</p>	<p>Reading Skills</p> <p>Note Making and Summary</p> <p>Literature - Landscape of the Soul .</p>	<p>Note Making passages and detailed exercises uploaded in Google classroom .</p> <p>Ref to 'Portrait of a Grandmother ' pages 3,4&5 and page 84 . Topic Pheasants .</p> <p>Questions and answers on the lesson Landscape of the Soul . .</p>	<p>To enhance speaking and communication skills debates were conducted on the topic 'Covid virus ,a bioweapon or an accident ' .</p> <p>Detailed discussions on Case Studies with ref to articles from Times of India , Speaking Tree .</p> <p>Topic - 'We experience a fear of loss or accept it as a bliss during the present situation'.</p>	<p>Discussive and interactive .</p> <p>Note Making examples uploaded.</p> <p>Ref materials on Case Studies uploaded in the Google Classroom</p>
<p>Physics</p> <p>Rani Vaid</p>	<p>Chapter -3 : Motion in a Straight Line .</p> <p>· Relative Velocity</p> <p>Chapter – 4 : Motion in a Plane</p> <p>· Introduction to Vectors</p> <p>-Position and Displacement Vectors</p> <p>·Different types of Vectors</p>	<p>· NCERT Textbook Chapter – 3 Motion in a Straight line</p> <p>· NCERT Textbook Chapter – 4 Motion in a Plane</p> <p>· Revised XI Syllabus</p> <p>· Deleted Portion of XIth Syllabus</p> <p>· https://thefactfac</p>	<p>· Interactive Discussion with students was taken as mode of assessment</p>	<p>· Interactive Discussion with students on Google Meet App .</p>

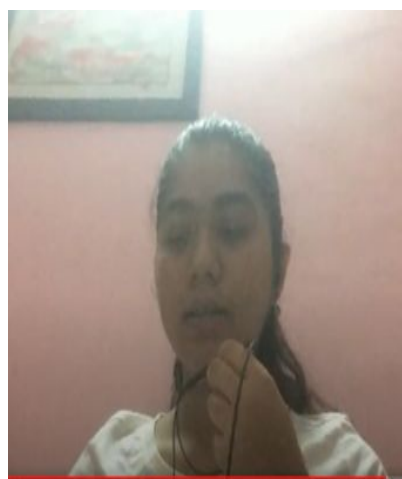
	<p>-Vector Addition and Subtraction</p> <p>· Multiplication of vector by scalar and real number</p>	<p>tor.com/facts/pure_science/physics/resultant-of-vectors/10496/ : Notes of Vectors</p> <p>https://www.youtube.com/watch?v=cGBurmX8suw : Vernier Calliper</p>		
<p>CHEMISTRY</p> <p>Ms. Vibha Jain</p>	<p>Classification of Elements and Periodicity in properties</p> <p>Mendeleev's Periodic Law and Modern Periodic Law</p> <p>General trends in the properties of the elements</p>	<p>Notes and assignment have been uploaded on Google classroom.</p>	<p>Oral discussion during the teaching is done and a written test will be taken next week.</p>	<p>Notes presentation along with NCERT through present screen.White board is used to explain the topic.</p>
<p>Artificial Intelligence</p> <p>Sheetal Sharma</p>	<p>Types of Learning</p> <p>Supervised Learning</p> <p>Unsupervised Learning</p>	<p><u>Python Programming- Practical File Assessment</u></p>	<p>Oral Discussion on Domains of AI</p>	

<p>Computer Science</p> <p>Ms. Meetu Tripathi</p>	<p>Introduction to Python Programming</p> <p>For statement</p>	<p>Programs using for loop done in class.</p> <p>Python programs using for loop uploaded in the classroom.</p> <p>https://classroom.google.com/u/0/c/NjkzNjl2MTAyMTFa/a/MTTE2ODI1NDEwNDM2/details</p>	<p>Programs use for loop done and discussed using screen presentation.</p>	<p>Updated CBSE syllabus uploaded on Classroom</p> <p>https://classroom.google.com/u/0/c/NjkzNjl2MTAyMTFa/m/MTE2NDE0MDkzNjk5/details</p>
<p>MATHEMATICS</p> <p>ANJALI S</p>	<p>TRIGONOMETRIC FUNCTIONS - Revision of the identities and the correct usage was undertaken</p> <p>Trigonometric equations of all the types where the Principal and General solutions are found were discussed</p> <p>Introduction to the Principle of Mathematical Induction using videos and simple examples was made.</p> <p>During the course of Understanding the Big Data class, comprehensive information was given to students and they enthusiastically found the solutions to the problems.</p> <p>Due to the deletions of various topics and chapters from the syllabus for the current session announced</p>	<p>Assignment for Trigonometric Functions uploaded on Google classroom</p> <p>https://youtu.be/yAjkQ1YqLEE</p> <p>https://youtu.be/JTgWbq-S6Zc</p>	<p>YES</p> <p>Group Discussion and spot evaluation of specific problems is done regularly to motivate students and assess their level of understanding and correct usage of concepts</p>	<p>Mode of teaching is explanatory with examples. The students are encouraged to solve the problems in gradual increasing levels of difficulties</p>

	<p>by the CBSE, some of the portions of topics studied and explained earlier are no longer important from the point of view of examination but knowledge gained is never wasted and students will be able to apply the knowledge to some other topics/</p>			
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Fresh Initiative

A day that begins on the right note sets the tone for a truly rewarding time as it progresses further. In an effort to attain normalcy in such troubled times, Morning assembly was resumed. The refreshing morning time assembly buzz invigorates the senses as one prays to the Almighty followed by an exercise regimen to sharpen the senses and bring alertness. Thereafter, some historical trivia helps bring perspective and our keen learners are all set to take on a fresh day filled with challenges.



Click the link to view morning assembly videos :

<https://drive.google.com/file/d/1yeayFnP2Qs6DmsiYg1fN60wOt-GAkdoZ/view>

<https://drive.google.com/file/d/1o5aVnAABM5IVG-xtn4Lax-z1vQWO3t0A/view>

Special Days

Students of Bal Bharati Public School, Noida take great pride and pleasure in observing and celebrating all special days and occasions with great fanfare. Their unprecedented eagerness to participate for Yoga day and the World

Music day (On 21st June, 2020) was extremely heartwarming, the crux of the matter being that nothing can diminish the spirit of a Bal Bhartian.

Ø International Yoga Day

Ø World Music Day

Link:

<https://bbpsnoida.balbharati.org/wp-content/uploads/2020/04/REPORT-YOGA.pdf>

Important CBSE Circulars

1. According to Circular No 33, in order to reduce exam stress of students, CBSE has taken the decision of rationalizing the syllabus by up to 30% for nearly 190 subjects of classes 9 to 12 as a one-time measure. http://www.cbseacademic.nic.in/web_material/Circulars/2020/47_Circular_2020.pdf
2. Rationale for Reduction of topics in Classes IX to XII
<http://cbse.nic.in/newsite/attach/PRESS%20RELEASE%2008.07.2020.pdf>
3. Alternative Academic Calendar released by NCERT for Classes IX - XII
http://www.cbseacademic.nic.in/web_material/Circulars/2020/48_Circular_2020.pdf
4. Please click on the provided link for circular regarding "Art-Integrated Project for Classes I to X and Reporting of Implementation of Art-Education and Art Integrated Learning by Schools".
http://cbseacademic.nic.in/web_material/Circulars/2020/33_Circular_2020.pdf