



Bal Bharati PUBLIC SCHOOL

Sector -21, Noida

WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS : XI-A

DATE FROM 20th July to 24th 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
English Rumpa B	Literature Prose - Landscape of the Soul . Writing Skills - Businesses letters (placing orders and complaint letters)	Questions and answers uploaded in google classroom . Case Study .	Yes 22 & 23 July 2020	Interactive , discursive and explanatory . Listening Skills of R Madhavan's speech .

	Listening skills - Ref - TOI - Speaking Tree ,dated 18.7.2020 Topic -Nature nurtures our soul .		Students drafted questions based on listening Skills exercises .	
Physics Rani Vaid	Motion in a Plane ,,Projectile Question , NCERT Questions	Khan Academy Videos and other You tube video will be uploaded on the Google classroom	Assessment was taken up by checking students work by asking them to share their work on screen live and by asking questions while teaching .	Explanation of the concepts was done by self preparatory notes which were shared on screen . Case Study on “ Importance of Measurement “ was shown using PPTand the same was shared on the Google classroom. https://classroom.google.com/u/3/w/NjkzNjl2MTAyMTFa/t/all
CHEMISTRY Ms. Vibha Jain	Chemical bonding and molecular structure Types of bonds ionic and covalent, bond parameters ,resonance	Notes and assignment have been uploaded on Google classroom	Oral test during teaching is conducted.The assessment will test will be taken after the completion of the topic.	Use of NCERT on one screen,notes on another along with white board is done to teach. https://youtu.be/e99iaUKsucc https://youtu.be/J9oNPj_GAws https://youtu.be/vHXViZTxLXo https://youtu.be/0Y2Blcl2EqM

Artificial Intelligence Sheetal Sharma	Natural Language Processing - Applications Python Programming- Pyramid	<u>Computer Vision - Steps</u>	Python Programming- Programs Pixel - Activity	https://classroom.google.com/u/0/c/NjkzNjl2MTAyMTFa/m/MTE4NjEyMzU4MTQx/details
Computer Science Ms. Meetu Tripathi	Python programming using Loops For vs While loop	Assignments based on for loop and while loop programs.	Programs given for practice	Concept explained using PPT and python IDLE.
MATHEMATICS ANJALI S	LINEAR INEQUALITIES Introduction to the topic to be given recalling the previously known concepts of equations in one & two variables. * Inequalities in one variable to be explained with reference to the solution sets. * Inequalities in two variables to be explained and solved with the help of Graphs.	Assignments on the topic to be uploaded on the Google Classroom https://youtu.be/HJzmpKRtO8Y https://youtu.be/XhAb4ITQFTQ	YES Group Discussion and Spot evaluation is used to evaluate the level of comprehension of the the topic along with its correct usage. Activity of Mandala Paintings/ drawings to be taken up under AIL	Mode of teaching is explanatory with examples from real life and connecting with the previous knowledge. Students were motivated to take up the Art Integrated learning project. Pi Approximation Day activities were taken up enthusiastically by the students

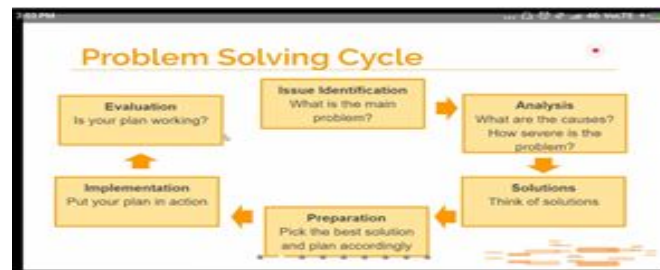
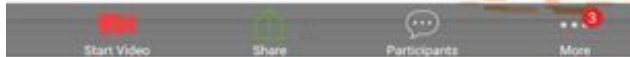


New Initiatives

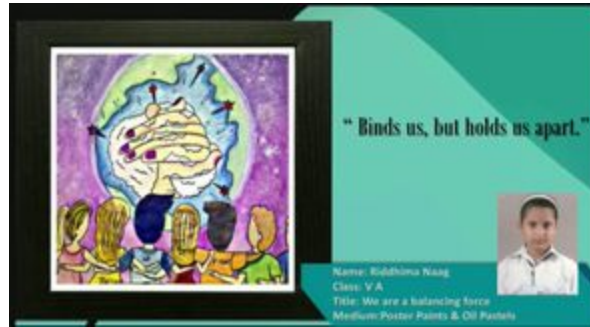
Ms K Shreya, TGT Soc Sc and Ms Shally Walia, PGT Pol Sc. participated in the 10-day long webinar on Gender Equality organised under the aegis of UNESCO led 'Action for Equality' training programme. As a follow up, the school will run a pilot programme wherein 50 boys from classes VIII-XII will be trained by the teachers in August to spread this message in the student community thus developing gender sensitivity and leadership ability.

What peer pressures have you faced?

- Looks- tall, hairstyle
 - Thrill of breaking rules
 - Resources- costly shoes, branded pen
 - Performance- sports
 - Celebrations- birthdays etc
 - Bullying
 - Can be positive/negative
 - Special needs children- bullied
 - Career/subjects
 - Comparison with siblings, cousins
 - Parental pressure due to overwhelming social pressures
 - Comparison with classmates
 - Pressure of stars/news
- Personality
 - Going abroad for higher studies
 - Brands
 - Vacations
 - Drinking
 - Smoking
 - Clubbing
 - Pressures related to type of friend



To foster, hone and nurture artistic expression, the school's prolific Art dept. presented Creativity Unlocked 1.0, a unique initiative aimed at channeling energy during lock-down days into something truly unique and memorable. As the name suggests, this vivid splash of creativity will surely give way to more such displays in the near future as art integrated activities and projects have been encouraged wholeheartedly by CBSE.



Awards and Recognition

Ø **Vatsal Mittal** of XII D participated in the 'YOUTH WELLNESS WEBINAR SERIES, 2020', which is a joint initiative taken by Dr. Bhim Rao Ambedkar College, University of Delhi and Unique Psychological Services (UPS), which offers a unique platform to the youth towards becoming their 'More Meaningful Me'. He has been selected as a Youth Ambassador and has been invited to share ideas in a webinar scheduled on 25th July, 2020.



Vatsal Mittal

Ø **Sagnik Pal**, XII D was awarded the third prize in an Essay Writing competition held on 10th July organised by ONGC under the Swachta Pakhwada. The topic of his essay was 'Cleanliness: Our attitude and behaviour'.



ATL COMMUNITY DAY

A confluence of ideas marked the celebration of ATL Community day on 11 July, 2020 as mentors, team of teachers under the guidance and patronage of the Principal, Ms Asha Prabhakar came together for two productive sessions aimed at fostering innovation. 85 students from 22 schools joined in this quest to tinker on till we open gateways for gaining access to the latest in technology that will define us in the next generation.

Bal Bharati PUBLIC SCHOOLS NOIDA

ATL COMMUNITY DAY
11 JULY 2020 (SATURDAY) 11:00 AM - 01:00 PM

SESSION - 1
3-D PRINTING & PROGRAMMING ON TINKERCAD
TIMINGS: 11:15 AM - 12:00 PM
RESOURCE TEACHER: **Mr. OMKAR SAHU**
- MENTOR OF CHANGE
ATIL INNOVATION MISSION

SESSION - 2
DRONE TECHNOLOGY
TIMINGS: 12:15 PM - 01:00 PM
RESOURCE TEACHER: **MR. ARYAN GUPTA**
- SCHOOLS ALUMNI

Asha Prabhakar
Principal
www.bbpsnoida.org

REGISTRATION & LINK FOR THE SESSION WILL BE AVAILABLE W.E.F. 02 JULY ON SCHOOL WEBSITE.

ATL Community Day at BBPS Noida was,
"A Day that was truly Symbolic of the ATL's vision- INNOVATION FOR ALL."

Enthusiastic Participants

