



**Bal Bharati**  
PUBLIC SCHOOL  
Sector -21, Noida

## **FORTNIGHTLY REPORT ON GOOGLE CLASSROOM**

**CLASS : X**

**16 AUGUST – 31 AUGUST, 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

<b><u>SUBJECT</u></b>	<b><u>TOPIC COVERED</u></b>	<b><u>LINKS OF ASSIGNMENTS UPLOADED AS PER THE SCHEDULE IN GOOGLE CLASSROOM</u></b>	<b><u>LINKS OF ACADEMIC RESOURCES (VIDEOS / PPTS) USED FOR ONLINE TEACHING</u></b>
<b><u>ENGLISH</u></b>	<b>Reported Speech</b> <b>Madam Rides the Bus</b> <b>The Necklace</b> <b>Determiners</b>	<a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTUyMzlwODYxMTA1/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTUyMzlwODYxMTA1/details</a>  <a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTUxOTkwNTA4OTly/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTUxOTkwNTA4OTly/details</a>	<a href="https://youtu.be/RaIUXPqMbeg">https://youtu.be/RaIUXPqMbeg</a>

<p><b><u>HINDI</u></b></p>	<p>पर्वत प्रदेश में पावस, सपनों के-से दिन</p> <p>कर चले हम फ़िदा</p> <p>पाठ-अब कहाँ दूसरों के दुख से दुखी होने वाले तथा व्याकरण संबंधी कार्यपत्रिका</p>	<p><a href="https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4MzUyNzMTEx/details">https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4MzUyNzMTEx/details</a></p> <p><a href="https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4ODk0MTUwNTgx/details">https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4ODk0MTUwNTgx/details</a></p> <p><a href="https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTUxNjUwMzcwMjgZ/details">https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTUxNjUwMzcwMjgZ/details</a></p>	<p><a href="https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4MzUyNzMTEx/details">https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4MzUyNzMTEx/details</a></p> <p><a href="https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4ODk0MTUwNTgx/details">https://classroom.google.com/c/NTgxODk4NzI2MTFa/m/MTQ4ODk0MTUwNTgx/details</a></p>
<p><b><u>SANSKRIT</u></b></p>	<p>सौहार्द प्रकृतेः शोभा- प्रश्नोत्तर; अभ्यासवान् भव - वाच्यम्, अव्ययानि, समय-लेखनम् ; संस्कृतवाक्यनिर्माणम् परीक्षा; त्व प्रत्ययः, टाप् प्रत्ययः; श्रवण कौशल परीक्षा</p>	<p><a href="https://drive.google.com/file/d/1rUJZ0DO7rkcgYSbmlHF3iwZ895tm42Fg/view?usp=drivesdk">https://drive.google.com/file/d/1rUJZ0DO7rkcgYSbmlHF3iwZ895tm42Fg/view?usp=drivesdk</a></p> <p><a href="https://drive.google.com/file/d/1rQ8MXLM0wwJWeKoKJY8Punz2syd5mUs8/view?usp=drivesdk">https://drive.google.com/file/d/1rQ8MXLM0wwJWeKoKJY8Punz2syd5mUs8/view?usp=drivesdk</a></p> <p><a href="https://drive.google.com/file/d/1rSwNH6IziCVKtVNawelYdGrTBcP5HKIO/view?usp=drivesdk">https://drive.google.com/file/d/1rSwNH6IziCVKtVNawelYdGrTBcP5HKIO/view?usp=drivesdk</a></p>	<p><a href="https://youtu.be/UwdhbAaN8zw">https://youtu.be/UwdhbAaN8zw</a></p> <p><a href="https://youtu.be/gM0RA-x3HB4">https://youtu.be/gM0RA-x3HB4</a></p>
<p><b><u>FRENCH</u></b></p>	<p>En pleine forme et L'environnement (Grammar practice from Setrite)</p>	<p><a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTlyMDY2MTY0MDI5/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTlyMDY2MTY0MDI5/details</a></p> <p><a href="https://classroom.google.com/c/NjYw">https://classroom.google.com/c/NjYw</a></p>	<p><a href="https://www.youtube.com/user/learnfrenchwithalex">https://www.youtube.com/user/learnfrenchwithalex</a></p>

		<a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTI3OTA2OTA4NzY3/details">Njg3OTkyNjla/a/MTI3OTA2OTA4NzY3/details</a>	
<b><u>MATHS</u></b>	<b><u>Area related to circle</u></b>	<b>Assignment</b> <a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTQ5MzYzMTkxNzAx/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTQ5MzYzMTkxNzAx/details</a>	<a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTQ4NzA3MTY1NDUx/details">Videos on Area of a sector and length of an arc.</a> <a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTQ4NzA3MTY1NDUx/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTQ4NzA3MTY1NDUx/details</a>
<b><u>PHYSICS</u></b>	<b>Ch-10 Light continued.</b>  <b>Physics Practicals-Ohm's law and focal length of concave mirror</b>	Students will write practicals as a part of assignment.	<a href="http://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=75&amp;cnt=1">http://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=75&amp;cnt=1</a>  <a href="http://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=67&amp;cnt=1">http://cdac.olabs.edu.in/?sub=74&amp;brch=9&amp;sim=67&amp;cnt=1</a>  <a href="https://www.youtube.com/watch?v=I5vpGLI62cg">https://www.youtube.com/watch?v=I5vpGLI62cg</a>
<b><u>CHEMISTRY</u></b>	<b>CARBON AND ITS COMPOUNDS:</b>  <b>VERSATILE NATURE OF CARBON</b>  <b>REVISION OF ACIDS AND BASES</b>	<b>WORKSHEET</b> <a href="https://drive.google.com/open?id=1T0MNFE2QRj0u1A3-8XYgDdl-aYwfSpAk&amp;authuser=0">https://drive.google.com/open?id=1T0MNFE2QRj0u1A3-8XYgDdl-aYwfSpAk&amp;authuser=0</a>	<a href="https://youtu.be/j0suPpZAjwM">https://youtu.be/j0suPpZAjwM</a>  <a href="https://www.slideshare.net/PiyushKumar44/carbon-and-its-compound-16452277">https://www.slideshare.net/PiyushKumar44/carbon-and-its-compound-16452277</a>

<p><b><u>BIOLOGY</u></b></p>	<p><b>HOW DO ORGANISMS REPRODUCE</b></p> <p><b>HUMAN MALE REPRODUCTIVE SYSTEM</b></p> <p><b>HUMAN FEMALE REPRODUCTIVE SYSTEM</b></p>	<p>Oral Q. Ans and MCQ tests conducted for assessment of learning outcome.</p> <p><a href="https://classroom.google.com/c/NjY5ODQ5MTg3OTha/a/MTMxNTkxODA2MDA3/details">https://classroom.google.com/c/NjY5ODQ5MTg3OTha/a/MTMxNTkxODA2MDA3/details</a></p>	<p><a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTMxNTgzMjMyMDQy/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/m/MTMxNTgzMjMyMDQy/details</a></p>
<p><b><u>Democratic Politics/ History</u></b></p>	<p>17.8.20 Federalism</p> <p>24.8.20 Rise of Nationalism in Europe</p>	<p><a href="https://classroom.google.com/w/NjYwNjg3OTkyNjla/t/all">https://classroom.google.com/w/NjYwNjg3OTkyNjla/t/all</a></p> <p><a href="https://classroom.google.com/w/NjYwNjg3OTkyNjla/t/all">https://classroom.google.com/w/NjYwNjg3OTkyNjla/t/all</a></p>	<p><a href="https://youtu.be/4PJK12mUvs">https://youtu.be/4PJK12mUvs</a></p> <p><a href="https://youtu.be/mz9Cy0xUH0E">https://youtu.be/mz9Cy0xUH0E</a></p>
<p><b><u>GEOGRAPHY</u></b></p>	<p>17.8.20 Lifelines of National Economy</p> <p>24.8.20 Lifelines of National Economy(cont'd)</p>	<p><a href="https://classroom.google.com/w/NjYxMDMyNzc2NTZa/t/all">https://classroom.google.com/w/NjYxMDMyNzc2NTZa/t/all</a></p> <p><a href="https://classroom.google.com/w/NjYxMDMyNzc2NTZa/t/all">https://classroom.google.com/w/NjYxMDMyNzc2NTZa/t/all</a></p>	<p><a href="https://www.youtube.com/watch?v=Bt0WZITy6n4">https://www.youtube.com/watch?v=Bt0WZITy6n4</a></p>

<p><b><u>ECONOMICS</u></b></p>	<p><b>Activity integrated with Fine Arts - Presentation on Consumer Exploitation and Redressal Process</b></p> <p><b>Interactive discussion - Development</b></p>	<p><a href="#">Uploaded on 21-08-2020</a></p> <p><a href="https://classroom.google.com/u/0/w/NjYwNjg3OTkyNjla/t/all">https://classroom.google.com/u/0/w/NjYwNjg3OTkyNjla/t/all</a></p> <p><a href="#">Uploaded on 28-08-2020</a></p> <p><a href="https://classroom.google.com/u/0/w/NjYwNjg3OTkyNjla/t/all">https://classroom.google.com/u/0/w/NjYwNjg3OTkyNjla/t/all</a></p>	<p><a href="https://diksha.gov.in/play/collection/do_3129266871231283201924?contentType=TextBook">https://diksha.gov.in/play/collection/do_3129266871231283201924?contentType=TextBook</a></p> <p><a href="https://diksha.gov.in/play/collection/do_3129266871231283201924?contentType=TextBook">https://diksha.gov.in/play/collection/do_3129266871231283201924?contentType=TextBook</a></p>
<p><b><u>FMM</u></b></p>	<p><b>Employability skills</b></p>	<p><b><u>Activity on Products in Secondary Market</u></b></p> <p><a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTIzMTEzNjI1ODk0/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTIzMTEzNjI1ODk0/details</a></p>	<p><b><u>Entrepreneurial skills</u></b></p> <p><a href="https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTMzMzY1NjM3NDUy/details">https://classroom.google.com/c/NjYwNjg3OTkyNjla/a/MTMzMzY1NjM3NDUy/details</a></p>
<p><b><u>AI</u></b></p>	<p><b>Data Science</b></p> <p><b>AI Project- Kimchi Rising Prices</b></p> <p><b>System Maps</b></p>	<p>Presentation</p> <p>Loopy- Data Science</p>	<p><a href="https://classroom.google.com/c/NjYxMDMyNzc2NTZa/m/MTQyNDI3OTA3MDU0/details">https://classroom.google.com/c/NjYxMDMyNzc2NTZa/m/MTQyNDI3OTA3MDU0/details</a></p>
<p><b><u>VOCAL MUSIC</u></b></p>	<p><b>सप्तक के प्रकार</b></p> <p><b>सप्तक का अर्थ</b></p>	<p>मंद्र</p> <p>मध्य</p> <p>तार</p>	<p><a href="https://youtu.be/n9f-7G_cbY4">https://youtu.be/n9f-7G_cbY4</a></p>
<p><b><u>DANCE</u></b></p>	<p><b>Folk dance of Arunachal pradesh (X A &amp; B)</b></p> <p><b>Chhau dance- sada chali &amp; muda</b></p>	<p><a href="https://youtu.be/-WRdhXUT3PY">https://youtu.be/-WRdhXUT3PY</a><a href="https://drive.google.com/file/d/18TnYsX9ixtefWT15f7LxUwFsHAz3phjq/view?usp=drivesdk">https://drive.google.com/file/d/18TnYsX9ixtefWT15f7LxUwFsHAz3phjq/view?usp=drivesdk</a></p>	<p><a href="https://youtu.be/-WRdhXUT3PY">https://youtu.be/-WRdhXUT3PY</a></p>

	<b>chali (Natraj - in Chhau dance)</b>		<a href="https://drive.google.com/file/d/18TnYsX9ixtefWT15f7LxUwFsHAz3phjg/view?usp=drivesdk">https://drive.google.com/file/d/18TnYsX9ixtefWT15f7LxUwFsHAz3phjg/view?usp=drivesdk</a>
<b><u>VISUAL ART</u></b>	<b>10(A&amp;B)</b>  <b>Illustration</b> <b>Character</b> <b>Designing</b>  <b>Still life, human drawing (C,D)</b>	<b>Live demonstration</b>	<b>Live demonstration</b>

### **SUBJECT CO-ORDINATORS**

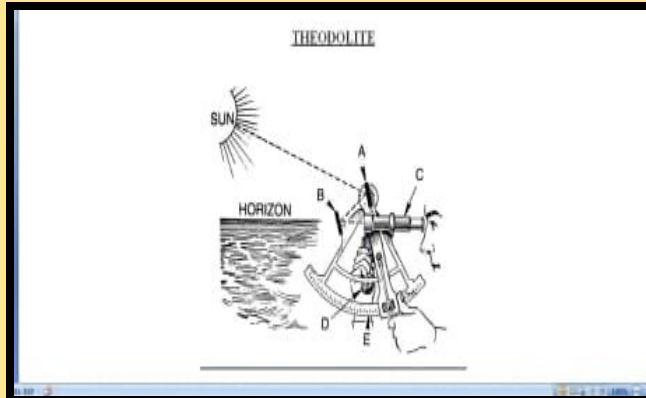
#### **Scholastic Subjects**

<b>ENGLISH</b>	<b>HINDI</b>	<b>SANS</b>	<b>FRENCH</b>	<b>MATHS</b>	<b>PHY</b>	<b>CHEM</b>	<b>BIO</b>	<b>HIST</b>	<b>GEO</b>	<b>ECO</b>	<b>FMM</b>	<b>AI</b>
Ms.M Arora	Ms.U Kumari	Dr.Nishi Nigam	Mr.Mohit Bhola	Ms.Subha Renakumar	Ms.S. Chawla	Ms.I. Mishra	Ms.V. Oberoi	Ms.S Rehman	Ms.K Shreya	Ms.S. Maitra	Ms M Gulati	Ms.S Sharma

#### **Non Scholastic Subjects**

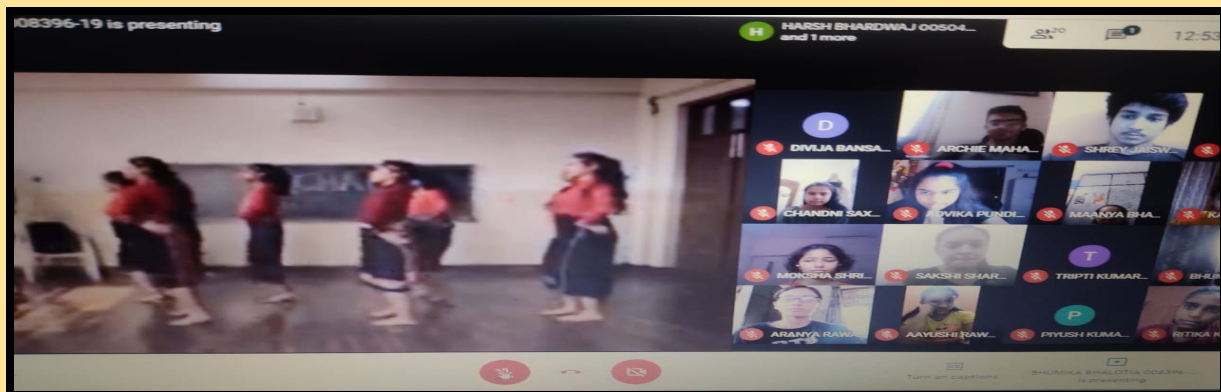
<b>VOCAL MUSIC</b>	<b>DANCE</b>	<b>VISUAL ART</b>
Mr P Pallavi	Mr Swapan M/ Ms K Pandey	Mr Yuvraj/ Mr Niladri

# BRICSMATH

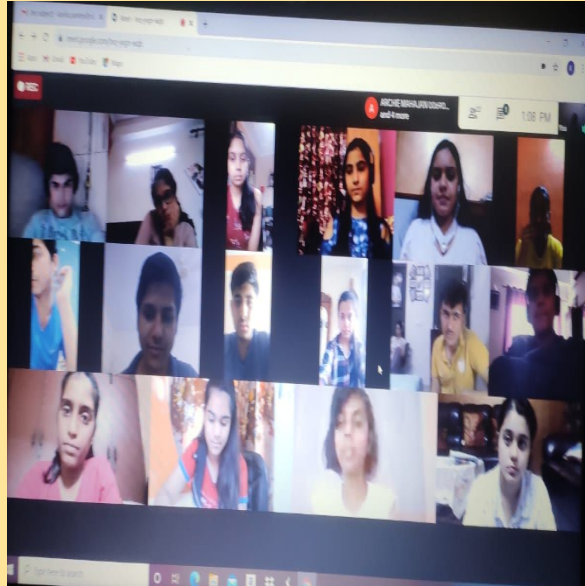


1. Find the points on the y axis whose distances from the points (6, 7) and (4,-3) are in the ratio 1:2
2. Find the third vertex of a triangle if its two vertices are (-1, 4) and (5, 2) and mid point of one side is (0, 3).
3. The centre of a circle is  $(2x - 1, 3x + 1)$ . Find x if the circle passes through (-3,-1) and the length of the diameter is 20 units.
4. If A & B are (-2,-2) and (2,-4) respectively, find the co ordinates of P such that  $AP = AB$  and P lies on the line segment AB.
5. If A, B and P are the points (-4, 3), (0, -2) and (a,b) respectively and P is equidistant from A and B, show that  $8a - 10b + 21 = 0$ .

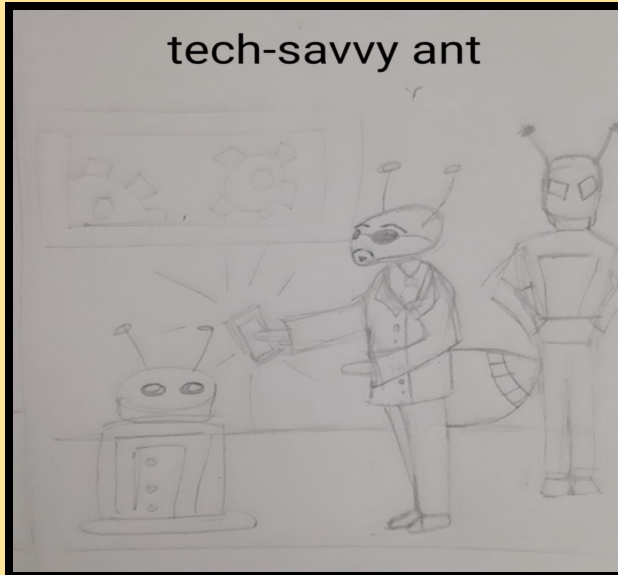
# DANCE



# MUSIC



# FINE ARTS



**COMPILED BY:Ms Indula Mishra  
(Class Rep) Class X**