



## Fortnightly Academic REPORT ON GOOGLE CLASSROOM CLASS-IX

**DATE FROM 03<sup>rd</sup> January To 15<sup>th</sup> January 2022**

Students of Class IX were provided the following Online Classes, notes, worksheets and assignments and other online academic materials such as YouTube links to enhance the learning outcome.

Class Teacher: Prashant Kumar Ojha


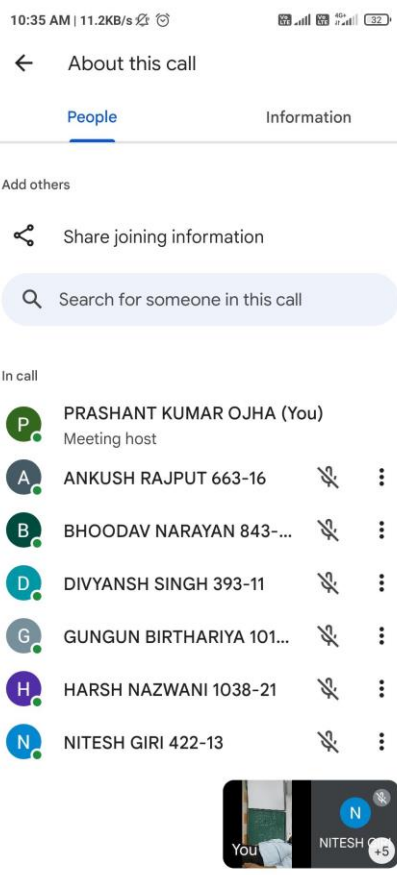
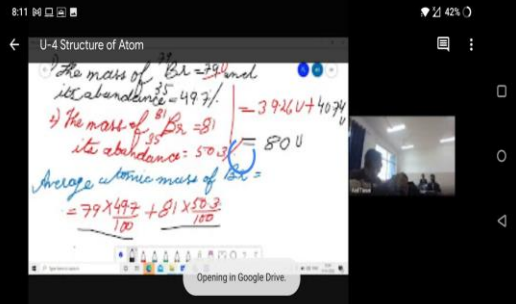
SUBJECT AND SUBJECT TEACHER	TOPICS COVERED	LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM	ASSESSMENT TAKEN (YES/NO)  (QUIZ/GRADED TEST/VIVA/GOOGL E FORM/GROUP DISCUSSION)	MODE OF TEACHING AND ADDITIONAL LINKS  VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING
ENGLISH  Ms Nayyer A Khan				
SOCIAL SCIENCE  Ms. Nayyer A Khan				

<p><b>HINDI</b></p> <p>Ms. Anuradha Shrivastava</p>	<p>पुनरावृत्ति कार्य</p> <p>पाठ- हामिद खां</p> <p>पाठ- दिये जल उठे</p> <p>पाठ- एक फूल की चाह</p>	<p>ऑनलाइन तथा ऑफलाइन लास</p> <p><a href="https://meet.google.com/wdr-ysfp-fmn">https://meet.google.com/wdr-ysfp-fmn</a></p> <p><a href="https://meet.google.com/vcx-hpts-zdd">https://meet.google.com/vcx-hpts-zdd</a></p> <p><a href="https://meet.google.com/uyw-akqu-nzz">https://meet.google.com/uyw-akqu-nzz</a></p> <p><a href="https://meet.google.com/ozs-fogx-eim">https://meet.google.com/ozs-fogx-eim</a></p> <p><a href="https://meet.google.com/hjt-knbu-hsb">https://meet.google.com/hjt-knbu-hsb</a></p> <p><a href="https://meet.google.com/gup-dsvu-ggp">https://meet.google.com/gup-dsvu-ggp</a></p>	<p>हाँ, कक्षाकार्य तथा गृह कार्य के द्वारा</p>	<p>पाठ के लेखकों का परिचय दिया। पाठों का सार समझाया। पाठों से संबंधित प्रश्न पूछे तथा समझाए। पाठों के अभ्यास प्रश्न पूछे तथा समझाए।</p>
<p><b>BIOLOGY</b></p> <p>Ms. Uzma Abbasi</p>	<p>Natural Phenomenon</p>	<p>Offline and Online classes have been conducted during this period and assignments were provided.</p>	<p>Yes, Classwork assessment and homework Assignment provided through online and offline mode.</p>	<p>Conduct online through google meet and offline classes in school</p>
<p><b>PHYSICS</b></p> <p>Mr. Rajeev Tripathi</p>	<p>Revision of Chapter- Gravitation</p>	<p>Offline and Online classes have been conducted during this period and assignments were provided.</p> <p><a href="https://drive.google.com/file/d/1i9b2gOXnQoV24TEUoqc8JUF2VQ4V0Kl7/view?usp=sharing">https://drive.google.com/file/d/1i9b2gOXnQoV24TEUoqc8JUF2VQ4V0Kl7/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/1hoYqCnOzlUStDVnWiWaFebmiapoSPD1m/view?usp=sharing">https://drive.google.com/file/d/1hoYqCnOzlUStDVnWiWaFebmiapoSPD1m/view?usp=sharing</a></p> <p><a href="https://drive.google.com/file/d/113Ze3jAzkaP5f6yaGFcvKT7CkGS11wJW/view?usp=sharing">https://drive.google.com/file/d/113Ze3jAzkaP5f6yaGFcvKT7CkGS11wJW/view?usp=sharing</a></p>	<p>Yes, Classwork assessment and homework Assignment provided through online and offline mode.</p> <p><a href="https://classroom.google.com/c/OTMxMzAzMTIyOTRa/p/NDUyNjQ2NDEwODcz/details">https://classroom.google.com/c/OTMxMzAzMTIyOTRa/p/NDUyNjQ2NDEwODcz/details</a></p>	<p>Online and offline classes conducted .</p>
<p><b>CHEMISTRY</b></p> <p>Mr. Anil Tiwari</p>	<p>Unit-4 Atomic Structure Topic-NCERT Question/Answers [ I submitted my lesson plan on this topic and followed the guidelines that</p>	<p>Offline and Online classes have been conducted during this period and assignments were provided.</p> <p><b>Online Lesson Links-</b></p>	<p>Assessment has been done through assignment.</p>	<p>Explanation of the topic. Home &amp; Class Assignments to note were sent.. Self-prepared notes of the chapter provided.</p>

	<p>were mentioned in it.]</p> <p>[I assigned homework as per norms based on this lesson]</p>	<p><a href="https://drive.google.com/file/d/1Qf6GL6G3e1XUd7O1nbnh5pz8oKwij8yC/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1Qf6GL6G3e1XUd7O1nbnh5pz8oKwij8yC/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/1_rQ2rYESR5M9det7mMTtIFbXIQHMHYu/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1_rQ2rYESR5M9det7mMTtIFbXIQHMHYu/view?usp=drive_web&amp;authuser=0</a></p> <p><a href="https://drive.google.com/file/d/1kPY6XGgAqlwUim0uJ1LQ8qa2Gwm8d24E/view?usp=drive_web&amp;authuser=0">https://drive.google.com/file/d/1kPY6XGgAqlwUim0uJ1LQ8qa2Gwm8d24E/view?usp=drive_web&amp;authuser=0</a></p>		
<p><b>MATHEMATICS</b></p> <p>Mr. Prashant Ojha</p>	<p>Chapter 13 Surface area and volume</p>	<p>Classes taken through online and offline mode</p> <p><a href="https://meet.google.com/qoj-rjqf-hcj">https://meet.google.com/qoj-rjqf-hcj</a></p> <p><a href="https://meet.google.com/ybj-ofkn-fer">https://meet.google.com/ybj-ofkn-fer</a></p> <p><a href="https://meet.google.com/coh-xkoi-gso">https://meet.google.com/coh-xkoi-gso</a></p> <p><a href="https://meet.google.com/ixw-zfta-nwu">https://meet.google.com/ixw-zfta-nwu</a></p>	<p>Classwork assessment and homework Assignment provided through online and offline mode.</p>	<p>Conduct online through google meet and offline classes in school</p>
<p><b>COMPUTER</b></p> <p>Mr. Ankur sharma</p>	<p>Functions: COUNT(), COUNTA(), if() and Find &amp; Replace Operation</p> <p>Regular expression</p> <p>Solved the exercise of the session 2: Working With Data</p>	<p><a href="https://drive.google.com/file/d/1qDakBqFmmc4vmMhLeVnG8s7ZdqHj3ZRe/view?usp=sharing">https://drive.google.com/file/d/1qDakBqFmmc4vmMhLeVnG8s7ZdqHj3ZRe/view?usp=sharing</a></p>	<p>Through written assignment [Classwork and Homework]</p>	<p>Conduct online and offline classes as per the schedule.</p>

	<p>Session 3: Formatting Data &amp; Sorting</p> <p>Definition of Formatting, Formatting on Numbers &amp; Text</p> <ol style="list-style-type: none"> <li>1. Formatting Dates</li> <li>2. Hiding and unhiding data</li> <li>3. Conditional Formatting</li> <li>4. Sorting</li> </ol>	<p><a href="https://drive.google.com/file/d/1k8s-9yz38NQ1ArZDedd449fkol7NAsTh/view?usp=sharing">https://drive.google.com/file/d/1k8s-9yz38NQ1ArZDedd449fkol7NAsTh/view?usp=sharing</a></p>		
<p>Art</p> <p>Ms. Anmol Mam</p>	<p>human composition</p>	<p><a href="https://youtu.be/zqIbUa wxkBE">https://youtu.be/zqIbUa wxkBE</a></p>		<p>explanation by video tutorial through google classroom app and shared pictures in class WhatsApp group</p>

# Evidences for reference

HINDI	ENGLISH	MATHS
 <p>बालभारती को पुस्तिका पढ़ने में प्रेरित करी अखिलेश ने लया गया जहाँ उन्होंने अपना अभाव बकुरत कर लिया। जब को समझ में नहीं आ रहा था कि वह उन्हें किस धरा के रहने और किसकी सजा दे। अंत रहने का अपना क्रियान निश्चय में उसे देना पड़ा। पतेल को 500 रुपये जुर्माने के साथ तीन महीने को जेल हुई। इसके लिए उन्हें आवासवापर में राखवासी जेल से जाया गया। राखवासी अवास में गंधी को पतेल की निरासारी, उनकी सजा और उन्हें स्वयंसेवकी जेल सजा जाने को सूचना दी गई। गंधी इस निरासारी में बहुत खुश थे। उन्होंने कहा कि अब छोटी बूच को तारीख बदल सकती है। वह अपने अधिकांश पर 12 महीने में पालने ही रहने से सकते हैं।</p> <p>1. पालने का अर्थ 2. प्रेरित 3. अवास, सजा</p> <p>2021-22</p>		 <p>10:35 AM   11.2KB/s</p> <p>About this call</p> <p>People Information</p> <p>Add others</p> <p>Share joining information</p> <p>Search for someone in this call</p> <p>In call</p> <ul style="list-style-type: none"> <li>PRASHANT KUMAR OJHA (You) Meeting host</li> <li>ANKUSH RAJPUT 663-16</li> <li>BHOODAV NARAYAN 843-...</li> <li>DIVYANSH SINGH 393-11</li> <li>GUNGUN BIRTHARIYA 101...</li> <li>HARSH NAZWANI 1038-21</li> <li>NITESH GIRI 422-13</li> </ul>
SCIENCE	SST	
 <p>U-4 Structure of Atom</p> <p>The mass of <math>^{10}\text{B}</math> = 10 u its abundance = 19.9%</p> <p>The mass of <math>^{11}\text{B}</math> = 11 u its abundance = 80.1%</p> <p>Average atomic mass of <math>\text{B}</math> =</p> $= \frac{10 \times 19.9}{100} + \frac{11 \times 80.1}{100}$ <p>Opening in Google Drive.</p>		

## COMPUTER

## ART

