



**FORTNIGHTLY REPORT ON GOOGLE CLASSROOM
CLASS-VI
DATE FROM 16th DECEMBER To 24th DECEMBER 2021**

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

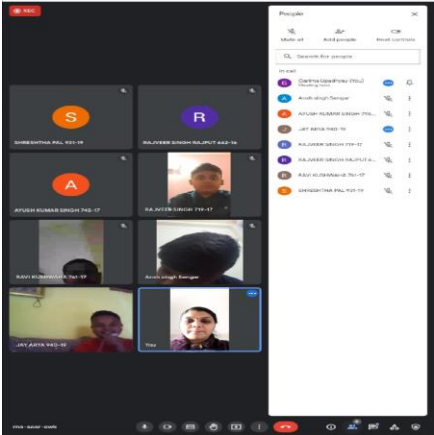
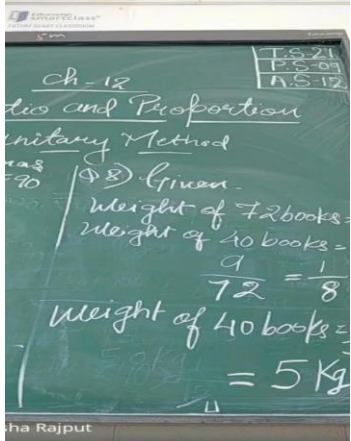
Class Teacher: Uzma Abbasi

SUBJECT AND SUBJECT TEACHER	TOPICS COVERED	LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM	ASSESSMENT TAKEN (YES/NO) (QUIZ/GRADED TEST/VIVA/GOOGLE FORM/GROUP DISCUSSION)	MODE OF TEACHING AND ADDITIONAL LINKS VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING
ENGLISH Ms Arvinder Kaur	Grammar	https://meet.google.com/tqt-fxso-ohg https://meet.google.com/oxz-ivhc-wwy https://meet.google.com/rcf-jmvp-emq	Yes, group activity given so as to make the students understand the topic.	Interactive session taken so that each student involves himself / herself in the class.
HINDI Ms. Garima Upadhya	पाठ संसार पुस्तक है	ऑन लाइन तथा ऑफ लाइन क्लास https://classroom.google.com/c/OTAwMTY4NDgwMDFa/p/NDQ5OTk3MzE4MTY2/details	हां गृहकार्य तथा कक्षा कार्य के द्वारा	पाठ के अभ्यास प्रश्न पूछे तथा समझाए। अपठित गद्यांश समझाया तथा करवाया।

<p>MATHEMATICS</p> <p>Ms. Usha</p>	<p>Ratio and Proportions</p>	<p>https://drive.google.com/file/d/1IghjPcPMhJEPDVVvA6EyfUK8TrSF0ltJ/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1rw-M26Q8wr39-0Swfhq_bo5M1C-vNsSU/view?usp=drive_sdk</p>	<p>Yes, Through home work</p>	<p>Explanation through online and offline classes. Assignments have been shared on Google Classroom</p>
<p>SCIENCE</p> <p>Ms. Uzma Abbasi</p>	<p>Electric circuit Fun with magnet</p>	<p>https://drive.google.com/file/d/1dUKUmYnhlq8BqjKGI1I6reSIjxxZ58bd/view?usp=drive_web</p> <p>https://drive.google.com/file/d/1vbGyWBFppDT0ol44xb9G_Z94XIXOzT46/view?usp=drive_web</p>	<p>Yes, Through home work</p>	<p>Explanation through online and offline classes. Assignments have been shared on Google Classroom</p>
<p>SOCIAL SCIENCE</p> <p>Ms. Pratiksha</p>	<p>1. Civics 2. History</p>	<p>https://meet.google.com/oxz-ivhc-wwy</p> <p>https://meet.google.com/rcf-jmvp-emq</p>	<p>Yes, detailed discussion done in class.</p>	<p>Explanation of the chapter given with a visual presentation.</p>
<p>SANSKRIT</p> <p>Ms. Anuradha Shrivastava</p>	<p>पाठ- लृट् लकार (भविष्यत् काल) व्याकरण- अपठित गद्यांश</p>	<p>ऑन लाइन तथा ऑफ लाइन क्लास</p> <p>https://meet.google.com/its-ueyx-xwy</p>	<p>हाँ , गृहकार्य तथा कक्षाकार्य के द्वारा</p>	<p>पाठ का वाचन कार्य कराया , कठिन शब्दों के अर्थ बताए तथा पाठ का अनुवाद समझाया। पाठ के अभ्यास प्रश्न पूछे तथा समझाए। अपठित गद्यांश समझाया तथा करवाया।</p>

<p>COMPUTER</p> <p>Mr. Ankur sharma</p>	<p>Operators in QBASIC</p> <p>QBASIC Command: Rem, CLS, Print and END with its practical implementation</p>	<p>https://drive.google.com/file/d/1RhuV0njsRy0R0dMMMp3t65-LM7moH6NP/view?usp=sharing</p> <p>https://drive.google.com/file/d/11CCmhn6jM9sFRYi_ieDfIbuPcXzz1Clq/view?usp=sharing</p>	<p>Yes, homework</p> <p>Through</p>	<p>Conduct online & offline classes as per the schedule.</p>
<p>Art</p> <p>Ms. Anmol Mam</p>	<p>giraffe drawing</p>	<p>https://drive.google.com/file/d/1ekMjJ36m50k4UY0LhcDZg7Y95zKTCzXk/view?usp=drivesdk</p>	<p>Yes, Through home work</p>	<p>----</p>

Evidences for reference

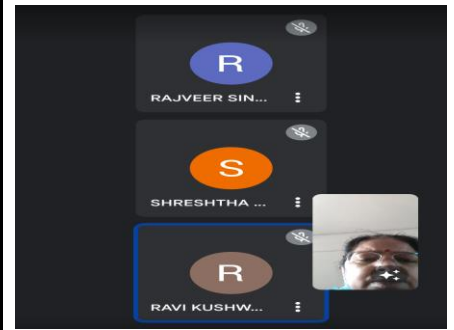
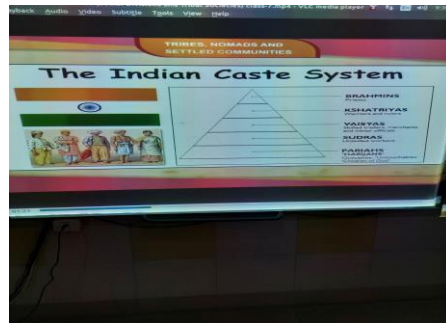
HINDI	ENGLISH	MATHS
	<p style="text-align: center;">-----</p>	 <p>Handwritten solution on a greenboard:</p> <p>ch-12 Ratio and Proportion Unitary Method</p> <p>Q. Given - Weight of 72 books = 9 kg $\frac{9}{72} = \frac{1}{8}$ Weight of 40 books = $40 \times \frac{1}{8} = 5 \text{ kg}$</p>
SCIENCE	SST	SANSKRIT

write notes after reading the topics

Attachments



upd-hxyh-esx
(2021-11-15 at 20:13 G...)



COMPUTER

ART

