



WEEKLY REPORT ON GOOGLE CLASSROOM CLASS-VIII

DATE FROM 14 To 19 June 2021

Students of Class VIII 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: Ankur Sharma


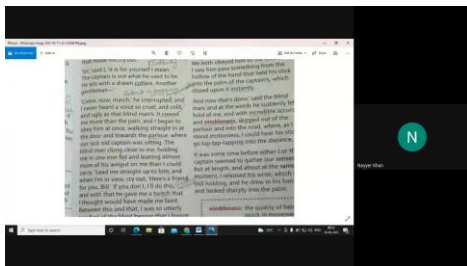
SUBJECT AND SUBJECT TEACHER	TOPICS COVERED	LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM	ASSESSMENT TAKEN (YES/NO) (QUIZ/GRADED TEST/VIVA/GOOGL E FORM/GROUP DISCUSSION)	MODE OF TEACHING AND ADDITIONAL LINKS VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING
ENGLISH Ms NAYYER A KHAN	<p>Below mentioned topics have been covered during this week.</p> <p>3-TWO STORIES ABOUT FLYING</p> <p>Question and answers, word meanings and book exercises.</p> <p>[I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it.]</p> <p>[I assigned homework as per norms based on this lesson]</p>	<p>Online classes have been conducted during this week. Links are</p> <p>https://drive.google.com/file/d/1wOkmO9Js1jX8riE3gz3puO-E7LeKUfZf/view?usp=drive_web&authuser=1</p> <p>https://drive.google.com/file/d/1DmuXRzbtwQCTx0xAQbfuq9509FiXSR64/view?usp=drive_web&authuser=1</p> <p>https://drive.google.com/file/d/1xMLIA2FOFjFvLoGFKOlz6v2eDBrQQlgz/view?usp=drive_web&authuser=1</p>	<p>Through written assignment [Classwork and Homework]</p> <p>https://classroom.google.com/c/OTAwMzExODkyMzRa/a/MzYxODQ2NzYyMjEw/details</p>	<p>Explanations through Online classes were done.</p> <p>Assignments to note were sent through screenshot images and pdf file and uploaded .Self prepared notes of the chapter provided .</p> <p>Assignments have been shared on Google Classroom and whatsapp group.</p>

<p>SOCIAL SCIENCE</p> <p>Ms. New Eco Teacher</p>				
<p>HINDI</p> <p>Ms. Anuradha Shrivastava</p>	<p>पाठ- दीवानों की हस्ती</p> <ul style="list-style-type: none"> ● वाचन ● शब्दार्थ ● वाचन ● भावार्थ ● अभ्यास-प्रश्न 	<p>ऑनलाइन क्लास</p> <p>https://drive.google.com/file/d/1jD98g7n5C_bWN2qvbdRo391D295J6M8d/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/14vg-jsg_4rbRzWi7LU1EE30AgeSyX6QG/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1xhnKIa9owyJMRgOtAFG21APYiOUfSyyvH/view?usp=drivesdk</p>	<p>हाँ (गृहकार्य तथा कक्षा कार्य के द्वारा)</p>	<p>पाठ की प्रस्तावना समझाई । पाठ का वाचन कार्य किया तथा भावार्थ समझाया ,कठिन शब्दों के अर्थ बताए तथा पाठ समझाया। अभ्यास प्रश्न पूछे तथा समझाए।</p>
<p>SANSKRIT</p> <p>Ms. Anuradha Shrivastava</p>	<p>पाठ- क्रिकेटक्रीडक:- सचिन: तेन्दुलकर:</p> <ul style="list-style-type: none"> ● वाचन ● शब्दार्थ ● अनुवाद ● अभ्यास-प्रश्न 	<p>ऑनलाइन क्लास</p> <p>https://drive.google.com/file/d/1GEbxKHXx3R1yjk6bnLnEH0Y5-vQXYVoA/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1GEbxKHXx3R1yjk6bnLnEH0Y5-vQXYVoA/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1UXbZ2J7ObSpYgfYnC1xMtMpx3IgdElp7/view?usp=drivesdk</p>	<p>हाँ (कक्षाकार्य तथा गृहकार्य द्वारा)</p>	<p>पाठ का वाचन किया, शब्दार्थ तथा अनुवाद समझाया । पाठ के अभ्यास- प्रश्न पूछे तथा समझाए । उत्तरपुस्तिका में लिखवाए ।</p>

<p>SCIENCE</p> <p>Ms. Uzma Abbasi</p>	<p>Coal and Petroleum -Resources, Fossil fuels , Conservation of fuels and Properties of ideal fuel and Destructive distillation of coal</p>	<p>https://drive.google.com/file/d/1LqQ8e5JCso6t6vzDGQRAi1v3s8YNuxZ4/view?usp=sharing</p> <p>https://drive.google.com/file/d/1_usnXSGbNQUyazMNI4UZQrvclhX7dG-e/view?usp=sharing</p> <p>https://drive.google.com/file/d/1qcg19-xDd2rZ-jxn2ILbfazB722CX9pT/view?usp=sharing</p>	<p>Through written assignment [Classwork and Homework]</p>	<p>Explanation through live classes by google meet</p>
<p>MATHEMATICS</p> <p>Mr. Syed Saeed Ahmed</p>	<p>Chapter 2 linear equation in one variables</p>			
<p>COMPUTER</p> <p>Mr. Ankur sharma</p>	<p>Following sections of Exercise of Chapter 9</p> <p>Self-Evaluation, Tick the correct answer, True/ False, Fill in the blanks, Difference between the following, Short answers.</p> <p>Following sections of Exercise of Chapter 9</p> <p>Long answers programming with Python.</p> <p>Program 1: Write a python program for</p>	<p>https://drive.google.com/file/d/1xtjBxGIQCb02HRnZeoZPZ6Uhhz61pB44/view?usp=sharing</p> <p>https://drive.google.com/file/d/12YZyhazVuT2H5CRn1P8oFtJtpvFYJHQ5/view?usp=sharing</p>	<p>Weekly quiz link posted</p> <p>https://forms.gle/ZZKdoNLgMtuZA5w26</p> <p>Write a python program to calculate the area and perimeter of a square.</p>	<p>Explanation was given by through live classes as per the schedule</p>

	<p>addition of two numbers.</p> <p>Program 2: Write a python program to find out the area of a circle.</p> <p>Program 3: Write a python program to calculate the perimeter of a rectangle.</p> <p>Program 4: Write a python program to calculate the area of a rectangle.</p>			
<p>Art Ms. Anmol Mam</p>	<p>handmade craft using cardboard</p>	<p>yes, https://youtu.be/1mwriD1ZaHs https://youtu.be/_Zd4pf6_XXo</p>	<p>yes</p>	<p>explanation by vedio tutorial through google classroom app</p>

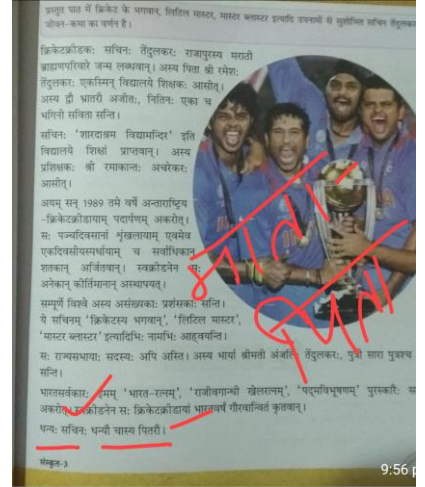
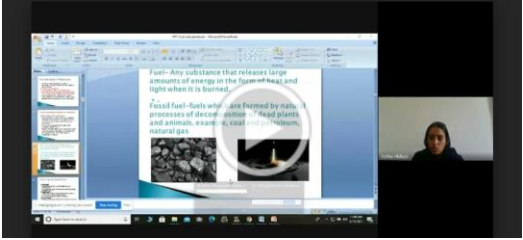
Evidences for reference

HINDI	ENGLISH	MATHS
		

SCIENCE

SST

SANSKRIT



COMPUTER

ART

