



WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS- V

DATE FROM 19th TO 23rd April 2021


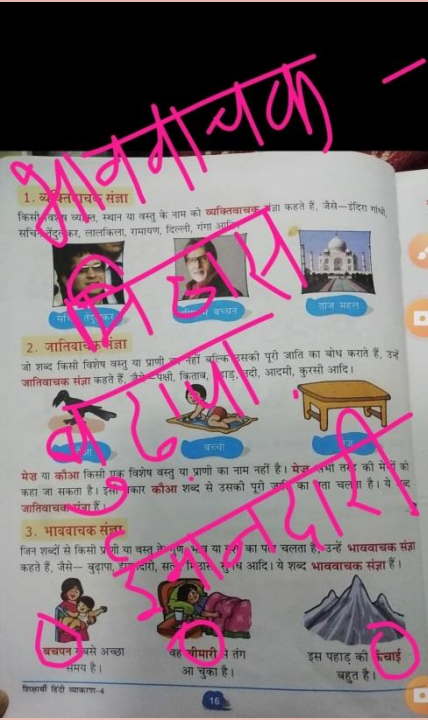
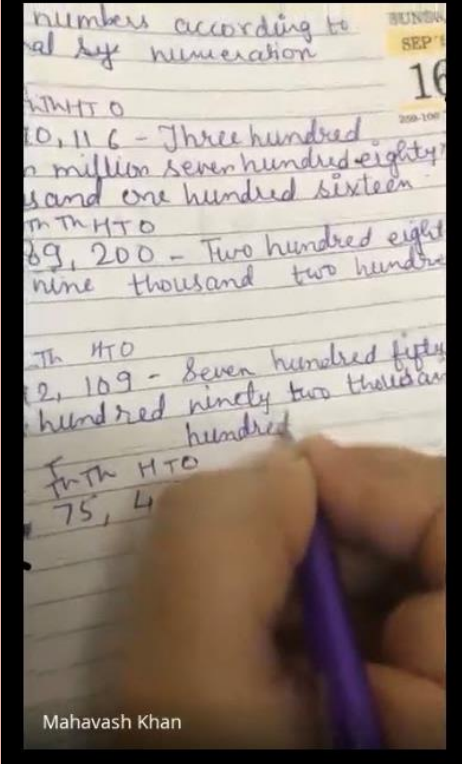
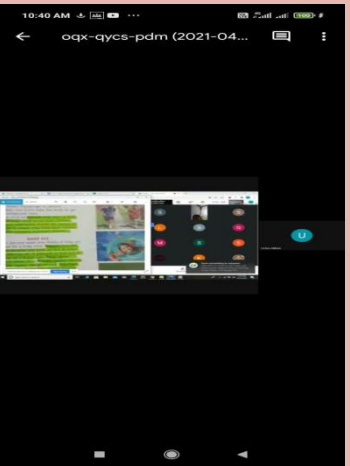
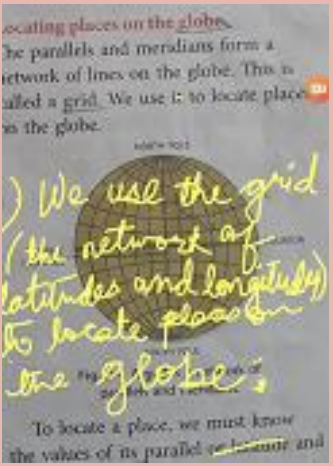
Students of Class V were provided the following video lectures, notes, worksheets and assignments and other online academic materials such as YouTube links to enhance the learning outcome.

Class Teacher: Mahavash khan

| SUBJECT AND SUBJECT TEACHER | TOPICS COVERED | LINK /ASSIGNMENT UPLOADED ON GOOGLE CLASSROOM | ASSESSMENT TAKEN (YES/NO)(QUIZ/GRAD E TEST/VIVA/GOOGLE FORM/GROUP DISCUSSION | MODE OF TEACHING AND ADDITIONAL LINKS VIDEO/PPT PROVIDED TO SUPPLEMENT THE TEACHING |
|---|------------------------------------|--|--|--|
| English Ms. Roopjeet Madam PROXY Taken by SUSHMA BHATIA | Grammar Adjectives | https://drive.google.com/open?id=1IzrmyQrzC7U7MBMGO_ynA_BQ7E_Ak08b&authuser=0 https://drive.google.com/open?id=1gDFFGYOD2PUChOWNJrFd0C4EhH29_Ebh&authuser=0 | VIVA taken through Group discussion | Explanation given through live class. |
| Hindi Ms. Garima Madam | पाठ- दानी पेड़ व्याकरण – संज्ञा | https://drive.google.com/file/d/1je0gV0tGefqjimO4Zfv04yoWfnT8A37b/view?usp=drivesdk https://drive.google.com/file/d/1jeEb-lpm_-j0v6IPHBwwIGSOpQkJ7YuV/view?usp=drivesdk | हाँ, गृहकार्य व कक्षाकार्य | पाठ व व्याकरण को उदाहरणों के माध्यम से समझाया। |

| | | | | | |
|--|---|---|---|---------------------|--|
| Mathematics Ms. Mahavash Khan | Chapter: 1 Numbers around us | https://drive.google.com/file/d/14Vmmuy4eOEuh7hG0I1BPyjIjFw1On3Np/view?usp=drivesdk https://drive.google.com/file/d/1SAx_ihQp7wE44McSv9xC_2PTbw0sWvjC/view?usp=drivesdk https://drive.google.com/file/d/11qVoymBeM3h64LW9p9ob6xnhzmvKgDnO/view?usp=drivesdk | Yes Assignments homework | Through , and | Explanation given through live class. |
| Science Ms. Uzma Madam | Introduction of ch- Food and Health | Online class has been conducted And shared on Google Classroom. https://drive.google.com/file/d/1VOsNvVICse2ACRJd4g82z-_qwJ09BoiI/view?usp=sharing | Yes classwork homework | Through and | Explanation given through live class. |
| S.St. Ms. Sushma | Parallels and Meridians Reading explanation and Que and Answer | https://drive.google.com/open?id=1DHJbXhc8OMrihTISrdattNS18vqejmR6&authuser=0 https://drive.google.com/open?id=1RweLMTnsR-PpC1X_x5eSSQ3EA6kKmkLr&authuser=0 | Yes through HW given to the students and on line viva | | Explanation given through Live classes |
| Computer Ms. Aleena Khan | No Class | | | | |

EVIDENCE FOR REFERENCE:

| ENGLISH | HINDI | MATHEMATICS |
|--|--|--|
|  <p>Adjectives are words that describe nouns.</p> <p>Attributive adjectives ...go before the noun. juicy pear adjective noun</p> <p>Predicative adjectives ...go after the noun and complete a linking verb. Tina is angry. noun linking verb adjective</p> <p>Postpositive adjectives ...go immediately after the noun. something scary. noun adjective</p> |  <p>1. व्यक्तिवाचक संज्ञा किसी व्यक्ति या पशु, पक्षी या वस्तु के नाम को व्यक्तिवाचक संज्ञा कहते हैं, जैसे— शीला, रमेश, सचिन, रीतु, चारु, स्वातिकता, रामराम, दिल्ली, गंगा आदि।</p> <p>2. जातिवाचक संज्ञा जो शब्द किसी विशेष वस्तु या प्राणी के लिंग बताने के लिये उसकी पूरी जाति का बोध कराते हैं, उसे जातिवाचक संज्ञा कहते हैं, जैसे— पत्थर, कितान, शराब, लोहा, आदमी, कुत्ता आदि।</p> <p>3. भाववाचक संज्ञा जिन शब्दों से किसी प्राणी या वस्तु के गुण, भाव या रूप का पता चलता है, उन्हें भाववाचक संज्ञा कहते हैं, जैसे— खुदाया, आनंदी, सदा, मिठाई, सुख आदि। ये शब्द भाववाचक संज्ञा हैं।</p> |  <p>numbers according to place value by numeration</p> <p>10,116 - Three hundred and sixteen</p> <p>1,116 - One million seven hundred eighty and one hundred sixteen</p> <p>89,200 - Two hundred eighty nine thousand two hundred</p> <p>2,109 - Seven hundred fifty nine hundred ninety two thousand</p> <p>75,4</p> <p>Mahavash Khan</p> |
| SCIENCE | S.ST. | COMPUTER |
|  |  <p>locating places on the globe. The parallels and meridians form a network of lines on the globe. This is called a grid. We use it to locate places on the globe.</p> <p>We use the grid (the network of latitudes and longitudes) to locate places on the globe.</p> <p>To locate a place, we must know the values of its parallel and longitude.</p> | <p>-----</p> |