



**WEEKLY REPORT ON GOOGLE CLASSROOM
CLASS-V
DATE FROM 12th To 16th July 2021**

Students of Class V 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: Mahavash Khan

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 Shikha Madam	Chapter-3 Turning the Tide Reading & explanation of the chapter done. Hard Words, Words/ Meanings, Q/ Answers, Vocabulary & Grammar exercises given.	_____	_____	Explanation through online class.
HINDI Ms. Roopjeet Madam	Recording of hindi Class Read and explained chapter 4 वल्लिका	https://drive.google.com/file/d/1OLzRe4GZPrDJLfcCD_lhIuRlvH_HMSsXC/view?usp=drivesdk https://drive.google.com/file/d/1raFEcUc4NI		Related video https://youtu.be/rjN9gCzE37Q

Homework

एक सुन्दर सी रंग बिरंगी रंगोली अपनी हिंदी कॉपी में बनाई है और ओणम त्योहार के बारे में एक अनुच्छेद लिखिए

Record

Explained and discussed question answers of the chapter

Homework

पाठ के शब्दार्थ अपनी उत्तर पुस्तिका में लिखिए

कठिन शब्दों को कल के dictation test के लिए याद करिए

पाठ के प्रश्न उत्तर अपनी उत्तर पुस्तिका में लिखिए

Discussed question answers and exercise of chapter 4 वल्लिका बहुवचन, लिंग बदलो, भाव वाचक संज्ञा

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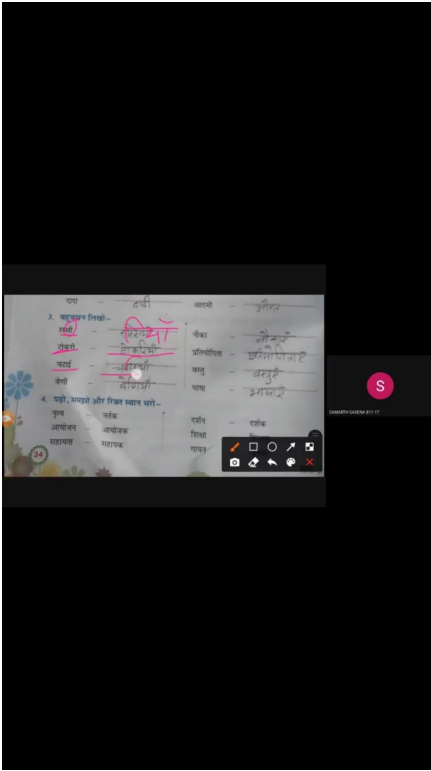
<https://drive.google.com/file/d/1NMMxDRW4PpJNL3jLKrn0B4w43hE9UIC7/view?usp=drivesdk>

<p>MATHEMATIC S</p> <p>Ms. MAHAVASH KHAN</p>	<p>Ch:5 Multiples and Factors</p>	<p>https://drive.google.com/file/d/1JigUVY5UD3ffR6163Wnp2WNt7Ju0R0jl/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1rv7mwOcxgL6PGaEw40vK0IIEDOmQdZXm/view?usp=drivesdk</p>	<p>Yes, Through home work</p> <p>QUIZ:</p> <p>https://docs.google.com/forms/d/e/1FAIpQLScV7GdJfaaxtZvi93DALRuDfCT4VTGxm0hiCgLAMNAwUCBZNg/viewform</p>	<p>Explanation through online classes.</p> <p>Assignments have been shared on Google Classroom</p>
<p>SCIENCE</p> <p>Ms. Uzma Madam</p>	<p>Matter, States of matter, Arrangement of molecules in States of matter</p>	<p>https://drive.google.com/file/d/1rMqL65BGh7pddauoexmc8_CIjp4vYIA/view?usp=drive_web</p> <p>https://drive.google.com/file/d/1QfEg9n7p4u5noFXZfcuyQvBosOY3FWA/view?usp=drive_web</p>	<p>Assessment through written assignments and Quiz</p>	<p>Explanation was given by through live classes as per the schedule</p>
<p>S.ST.</p> <p>Ms. Shikha Madam</p>	<p>Introduction of chapter-5 Weather and climate.*Factor affecting climate Distance from the the equator *Height above the sea level *Distance from the sea .</p>	<p>https://drive.google.com/file/d/1ao4Qa4vhOLcdwKILDVrM1zeKMQqt65CZ/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/12twSjNOr57rPaHTkMJusNf2AsA2NEdjh/view?usp=drivesdk</p>	<p>Assessment through Quiz</p>	<p>https://youtu.be/2z15fCkuf5o</p>
<p>Art</p> <p>Ms. Anmol Madam</p>	<p>pasta macaroni art</p>	<p>https://youtu.be/Fj-yrs pWXY8</p>	<p>yes, through classwork and homework</p>	<p>explanation by vedio tutorial through google classroom app/ links and images shared in WhatsApp class group</p>

<p>COMPUTER</p> <p>Mr. Ankur sharma</p>	<p>Definition of Computer language, Program, Algorithm, Write an algorithm for adding two numbers, Write an algorithm to calculate the greatest number out of two values, Flowchart and its symbols.</p>	<p>https://drive.google.com/file/d/1POTXn7X8XaXk7A6c0bkhERyUfgs6_Dyn/view?usp=sharing</p>	<p>-----</p>	<p>Explanation was given by through live classes as per the schedule</p>
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Evidences for reference

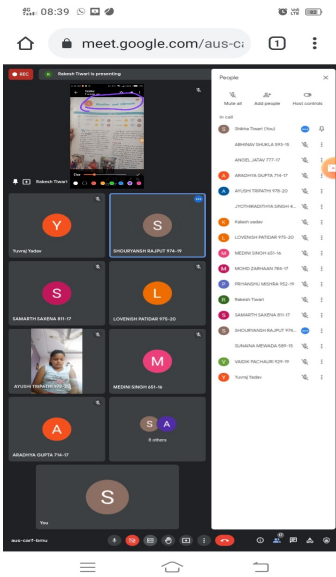
<p>HINDI</p>	<p>ENGLISH</p>	<p>MATHS</p>
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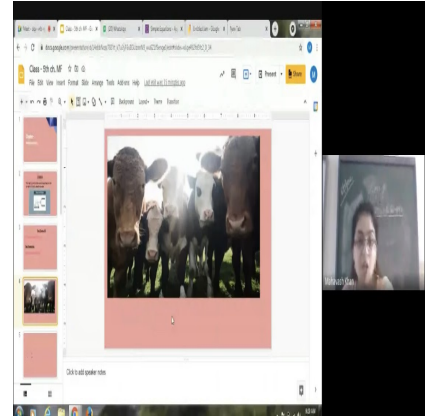
SCIENCE



COMPUTER



ART



SST

Introduction to Programming

Humans can understand a variety of spoken languages (English, Hindi, Russian, etc.), whereas computers cannot understand those languages. Computers understand only one language, that is, the Machine Language.

Let us understand it in the following manner:

If someone asks you to add $8 + 5$, you will quickly give the answer 13, but if the same question is asked to the computer, it will not be able to answer this.

This is because your instruction is not understood by the computer. It can understand the instructions given in **computer language**. The set of instructions written in a language which a computer can understand is called a **program**.

Whenever you have to solve any problem or do any work, you have to follow a **step-by-step procedure** so that you can get the best results for it. In the same way, a computer also solves its problems in a **step-by-step procedure** to give you accurate results. An algorithm and a flowchart help us create a computer program in a **step-by-step manner**.

Basically, a computer program involves three steps:

1. **Algorithm** : Creating an algorithm
2. **Flowchart** : Making a flowchart
3. **Program** : Converting a flowchart into a program

