



WEEKLY REPORT ON GOOGLE CLASSROOM

CLASS:XIA&B **(11th-16th July 2022)**

Online classes were conducted through Google Meet as per the time table. The students were provided with the resource material in the form of links, videos, PPTs as per the schedule.

SUBJECT	TOPICS COVERED	ASSIGNMENTS /WORKSHEETS UPLOADED AS PER THE SCHEDULE	LINKS OF ACADEMIC RESOURCES FOR ONLINE TEACHING
ENGLISH (Mrs.Sonali Chopde)	Snapshot: ch.2 'The Address' Additional questions given Writing skills:Format of speech, Article ,Debate discussed	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
HINDI (Mrs.ShamimAkhtar)	पाठ अपू के साथ ढाई साल लेखक सत्यजीत राय। पाठ का वाचन तथा अर्थग्रहण संबंधी प्रश्नोत्तर। संचार के प्रश्नोत्तर।	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
MATHS Mr.Pradeep Barde)	Discussion of solution of question paper of ut1 Trigonometric functions of compound angles and to transform sum or difference into product and vice versa. Questions based on the topic.	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
BIOLOGY (Mr.Johnson Varghese)	Ch. Animal Kingdom Gen. Characters of kingdom Animalia phylum porifera,cnidaria, helminths,annelida arthropoda mollusca,and echinodermata, explained.And revision done.	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	

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CHEMISTRY (Mrs.Mradulata Singh)	chapter- periodicity of elements # Historical development of periodic table # drawbacks of Mendeleev's periodic table . # characteristics of modern periodic table # How to decide group and Period of the elements in the periodic table. # Description of modern periodic table with all groups and periods and properties of s,p,d,f block elements , Trend in properties was started	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
PHYSICS (Mr.Rishabh)	Chapter: Motion in 1D (Straight line motion) Basic terminology, Scalar and Vector quantity, Derivation of equation of motion by analytical method, integration method and graphs of motion.	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
ECONOMICS (Mrs. Archana Khale)	Microeconomics Chapter 2 Consumers equilibrium cardinal utility theory TU MU concept ,relationship explained with graphical and tabular representation.	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
COMPUTER SCIENCE (Mrs.Ridhima Awasthi)	Computer science Operators and expressions in python	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
PHYSICAL EDUCATION (Mr. Deepak Dhote)	Unit 02 Olympism Ancient Olympic Modern Olympic Motto Flag Values Objective of Olympic games	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	

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BUSINESS STUDIES (Mr.Dhanraj)	Forms of Business Enterprises- *Types of Enterprises *Sole Proprietorship *Partnership	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	
ACCOUNTANCY (Mr.Dhanraji)	chapter 3 Theory Base of Accounting *Principal of Accounting *Assumption of accounting *Accounting Standards *IFRS	Assignment questions based on the topics explained in video were given to the students through their Whatsapp group as well as uploaded on google Classroom.	

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