

BAL BHARATI PUBLIC SCHOOL, ROHINI
XI (COMMERCE) CONTENT COVERAGE ONLINE CLASSES

Subject & Subject Teacher		Topics Covered	Link/Assignments uploaded on Google Classroom	Assesment Taken (Yes/No) (Quiz/Graded Test/Viva/Google Form/ Group Discussion
ENGLISH Ms. Shabnam Ajmani	11 May'20- 26 May'20	SELF INTRODUCTION, ARTICLE WRITING, NOTICE WRITING	2 PPTS SHARED, 5 SET OF ASSIGNMENTS GIVEN	GROUP DISCUSSION- SELF INTRODUCTION
	27 May'20- 12 Jun'20	THE PORTRAIT OF A LADY	5 SET OF PPTS PREPARED BY CHILGREN AND SHARED WITH ALL	GROUP DISCUSSION- CONDITION OF OLD

ACCOUNTANCY Ms. Kulvinder	11 May'20-26 May'20	CHAPTER - Introduction to Accounting	https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTI2NDAwMjk5MDIa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTI2NDQyMjY1NzJa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTI2NDQyOTYzNDRa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/a/OTI2NDc5NjE4MjBa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/a/OTI2NDc5NjE4MjBa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTg0ODYxOTQzMjNa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTg0OTA3MjY2MjBa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTg0OTA4MDk4OTFa/details https://classroom.google.com/u/2/c/NzEzNzUyNjQzNDBa/m/OTg0OTA4MDk4OTFa/details	3 sets of self made assignments were given to the students.
	27 May'20-12 Jun'20	The teacher was on leave due to illness.	—	No

BUSINESS STUDIES MS. ANJU GOGIA	11 May'20- 26 May'20	Evolution And Fundamentals Of Business	Self-made PPTs, Assignment and PDF of the chapter1.	Group Discussion on Industry and Types of Trade.
	27 May'20- 12 Jun'20	Evolution And Fundamentals Of Business and Forms of Business Organisations (till Partnership)	Self-made PPTs and PDF of the chapter 2	Group Discussion on Sole Properitorship & Partnership, PADLET was shared,and Game on KAHOOT.

ECONOMICS MS. SEEMA JAIN & MS. POONAM MEHRA	11 May'20-26 May'20 MS. SEEMA JAIN	Introduction to Statistics Introduction to Economics Collection of data	https://drive.google.com/open?id=1669yC3GLbI3OA9F5OvatA6I08QF8fDJG0vS_2pP6G2M&authuser=0 https://drive.google.com/open?id=1JXFCtqcWCDt1RfvcDmr_FO4ZoYfXgL9qsxrCzBvTePg&authuser=0 https://drive.google.com/open?id=1aYA9d2o-CWxP9aRUxwHw9RjWo0MvbSV4OGx4fB-woFQ&authuser=0 https://drive.google.com/open?id=1eEirN66L6Qz2QjypRDoec5trHoHT9aKjsKEOf48QTU&authuser=0 https://drive.google.com/open?id=1yCvLi68oksPOg0EpakvlpUjUWz69bL8lzT_rrRwwhK0&authuser=0 https://drive.google.com/open?id=1TJns6ByQ9P2tOd4cGpx0oh5NdZ4OhGmzors9mCuQvA4&authuser=0 https://drive.google.com/open?id=1qjf9utN_bNsiyQWZctFeMZX_OyVXuTMIJyrlg4FEapo&authuser=0 https://drive.google.com/open?id=1kmmkigifSRUTFGfAPG1umbUh3ykogFSC0lvxZtceWVg&authuser=0	Group Discussion conducted on 'Census vs Sample' Survey Group Discussion conducted on 'Methods of Sample survey'
	27 May'20-12 Jun'20 MS. POONAM MEHRA	*Chapter4: Organisation of Data * Chapter 5: Tabulation of data	* TWO self prepared Animated PPTs shown and uploaded on Organisation of data * A self made PPT on Tabular presentation shown in the VC and uploaded.	* Numerical problems given at the end of the chapter in Sandeep Garg, subsequent discussion on the answers *Practical questions on Tabulation have been given to judge the understanding of chapter5.

MATHS Ms. Shikha Chadha	11 May'20-26 May'20	1. CBSE Bridge Course of Mathematics for classXI 2. Quadratic Equations , Modulus functions and introduction to sets from Bridge Course	1.Revision of quadratic equations done in classX through Assignment uploaded on Google classroom 2 Videos related to Set theory with following links shared with students : https://www.youtube.com/watch?v=NRJuQGgeSLU&feature=youtu.be https://diksha.gov.in/play/content/do_313001015489191936143?referrer=utm_source%3Ddiksha_mobile%26utm_content%3Ddo_3130010686113628161310%26utm_campaign%3Dshare_content https://play.google.com/store/apps/details?id=in.gov.diksha.app&referrer=utm_source%3Df3eaa7cd8b78416eb9738c94c0f59da	1. Verbal questioning one to one basis related to quadratic equations on sets using PPT's shared during VC's
	27 May'20-12 Jun'20	1. Operations on Sets 2. Complement of a Set 3. Practical problems on union and intersection of two sets 3. Miscellaneous problems on Sets	1. Self created PPTs on Set theory were shared with students 2. Assignment containing Ncert problems were discussed with students 3. videos related to Set theory were shared with following links : https://youtu.be/2HS_JysBGm8 https://youtu.be/ECMB8Ti_j6c https://youtu.be/pXvRGkKNTSE	1. Verbal questioning on one to one basis on sets during VC's 2. Word problems shared through PPTs to be solved by students 3. Maths trial Assessment on Sets was conducted through Google classroom.