



# Bal Bharati PUBLIC SCHOOL LUDHIANA

D/P

Assessment is an integral part of teaching learning process as it helps in monitoring the progress of the student and hence guides the teachers in halting a little, reviewing and then plan again for bridging learning gaps if any. The school has planned Mid Term examination for the students commencing as per datesheet given herewith.

**Date Sheet Mid Term (September) 2022**


Date	VI	VII	VIII	IX	X	XI	XII
17.09.2022	Maths		Science		Hindi	Economics / Biology	Chemistry/B.Studies/ Pol. Science
19.09.2022		S. St.		Maths		Physics/ Accountancy/Sociology	English
20.09.2022	Hindi		S. St.		Science		
21.09.2022		Hindi		Punjabi		Physical Education/ IP	Maths/Applied Maths
22.09.2022	English		Punjabi		AI/IT		
23.09.2022		Punjabi		English		Maths/Applied Maths	Psychology
26.09.2022	Science		English		S. St.	Chemistry/B.Studies/ Pol. Science	
27.09.2022		Maths		Science			Physics/ Accountancy/Sociology
28.09.2022	Punjabi		Hindi		Punjabi	English	
29.09.2022		English		Hindi			Economics / Biology
30.09.2022					English	Home Science	
01.10.2022	S. St.		Maths	AI/IT		Applied Arts	Physical Education/ IP
04.10.2022		Science		S. St.	Maths	Psychology	Applied Arts

**Mid Term (2022-23)****Class XI**

<b>Subjects</b>	<b>Syllabus</b>
<b>English Core</b>	<b>Reading: Note-</b> Making, Reading Passages (Discursive and Case-Based) <b>Literature-Hornbill: Prose-</b> Portrait of a Lady, We are not afraid to die....., Discovering Tut:The Saga Continues <b>Poems-</b> A Photograph,The Laburnum Top <b>Snapshots:</b> The Summer of Beautiful White Horse, The Address <b>Writing:</b> Classified Advertisement, Poster Making, Speech Writing <b>Grammar:</b> Subject Verb Agreement, Determiners
<b>Physics</b>	Ch - 2 units and measurement, Ch - 3 motion in a straight line, Ch - 4 motion in a plane, Ch - 5 laws of motion
<b>Chemistry</b>	Ch- Some basic concepts of Chemistry, Ch- Structure of Atom, Ch- Classification of elements and periodicity in properties.
<b>Mathematics</b>	Sets Relations and Functions Trigonometric Functions Complex Numbers Linear Inequalities Permutations and Combinations
<b>Biology</b>	Chapter-8: Cell-The Unit of Life ,Chapter-9: Biomolecules, Chapter-10: Cell Cycle and Cell Division,Chapter-17: Breathing and Exchange of Gases, Chapter-18: Body Fluids and Circulation
<b>Accountancy</b>	Ch-Introduction to Accounting, Ch- Basic Terms of Accountancy,Ch - Accounting equation, Ch-Rules of Debit and Credit, Ch- Journal Ch- Ledger and Trial Balance,Ch- Cash book and others subsidiaries books
<b>Business Studies</b>	Ch-1 Business , Trade and Commerce, Ch-2 Forms of Business organisation Ch- Public, Private and Global enterprises, Ch-4 Business Services
<b>Economics</b>	<b>Part A:</b> Statistics for Economics:Unit 1: Introduction;Unit 2: Collection, Organisation and Presentation of data(Collection of data - sources of data - primary and secondary; how basic data is collected with concepts of Sampling; methods of collecting data; some important sources of secondary data: Census of India and National Sample Survey Organisation.Organisation of Data: Meaning and types of variables; Frequency Distribution). <b>Part B:</b> Introductory Microeconomics:Unit 4: Introduction;Unit 5: Consumer's Equilibrium and Demand
<b>Psychology</b>	Ch 1: What is Psychology? Ch 2: Methods of Enquiry in Psychology
<b>Pol. Science</b>	L- Constitution, L- Election and Representation, L- The Legislature, L- The Executive, L- Judiciary, L- Local Governments
<b>Applied Arts</b>	Chapter 1: -Pre-Historic Rock Paintings, Chapter 2: Art of Indus Valley Civilization, Chapter 3: General introduction of Art During Mauryan, Shunga, Kushna & Gupta Period, Chapter-4 Art of Ajanta

++++++  
++++++  
++++++  
++++++  
++++++  
++++++





<b>Physical Education</b>	Unit-1(Changing Trends & Career in Physical Education), Unit-2 (Olympism), Unit-3 (Yoga), Unit-4 (Physical Education & Sports For CWSN), Unit-5 (Physical Fitness, Health and Wellness)
<b>Informatics Practices</b>	Unit 1: Introduction to Computer System , Unit 2: Introduction to Python
<b>Applied Mathematics</b>	Numbers and Quantification, Averages, Mensuration, Sets, Relations, Sequence and Series
<b>Sociology</b>	Ch- Sociology and Society, Ch- Terms, Concepts and their Use in Sociology, Ch- Understanding Social Institutions , Ch- Culture and Socialisation
<b>Home Science</b>	Introduction to Home Science, Understanding the self, Food, Nutrition, Health and Fitness, Management of Resources, Fabric Around us and Media Communication Technology