

DELHI PUBLIC SCHOOL KNOWLEDGE PARK-V
SESSION 2022-23
CLASS – X
Compiled syllabus
Pre mid term exam

S.N	Subject	Syllabus
1	English	<p>READING COMPREHENSION Poem/Passage</p> <p>LITERATURE Two Stories About Flying (Part 1 and 2) The Thief's Story Fire and Ice</p> <p>WRITING Letter of Complaint</p> <p>GRAMMAR Modals Commands, Requests and Statements Subject Verb Concord</p>
2	Hindi	<p>अपठित गद्यांश</p> <p>स्पर्श-२ मीरा के पद ततारा वामीरो कथा</p> <p>व्याकरण पदबंध रचना के आधार पर वाक्य भेद</p> <p>लेखन अनुच्छेद लेखन विज्ञापन लेखन</p>
	German	<p>Lektion 6: magst di grüne Bohnen? Grammatik • Konnectoren • Adjektiveendungen Schreiben • Einladung (ablehnen und zusagen) Lektion 7: Die App, die den Dieb findet</p>

		<p>Lesen</p> <ul style="list-style-type: none"> • Leseverstehen aus dem text. <p>Grammatik</p> <ul style="list-style-type: none"> • Präteritum (haben und sein)
	FrenJich	<p>Pre Mid Term Syllabus</p> <p>Leçon 2 : Après le bac</p> <p>Leçon 3 : Recherche du travail</p> <p>Section A : Le compréhension écrit</p> <p>Section B : L'expression écrit (une lettre)</p> <p>Section C : La Grammaire (verbs done in vlass 9, futur antérieur, pronoms relatifs simples et composés, pronoms personnels (COD, COI, tonique, y, en), trouvez la questions, La négation)</p> <p>Section D : La Culture et Civilisation (Leçon 2 & 3)</p>
3	Mathematics	<p>Ch- 1-Real Numbers</p> <p>Ch-2 Polynomials</p> <p>Ch-3 Linear Equations in two variables</p> <p>Ch-4 Quadratic Equations</p>
4	Science	<p>Physics</p> <p>Chapter: 10: Light – Reflection and Refraction</p> <p>Chapter: 11: Human eye and colourful world (up to NCERT page- 190)</p> <p>Chemistry:</p> <p>Chapter 1 Chemical reactions and equations. (Types of reaction)</p> <p>Biology : Ch: Life processes</p>
5	Social Science	<p>1. History: Nationalism in India</p> <p>2. Economics: Development</p> <p>3. Political Science: Federalism (NCERT Pages 14-17)</p> <p>4. Geography: Chapter-1, Resources and development</p> <p>5. CBSE Map Points (Both History and Geography)</p>
6	Artificial Intelligence	<p>Page-88 to 139</p> <p>Introduction to AI</p> <p>AI project cycle</p> <p>Pg 152 to 172</p> <p>Python programming language</p>