

☆

\$

 $\stackrel{\wedge}{\sim}$

☆☆☆☆☆☆

☆ ☆ ☆

SYLLABUS FOR ANNUAL EXAMINATION (2021-2022) For Grade-IX B

Subject	Syllabus
HINDI	कृतिका
	पाठ 2 मेरे संग की औरतें
	पाठ 3 रीढ़ की हड्डी पाठ 4 माटी वाली
	क्षितिज
	पाठ 4 सावले सपनों की याद
	पाठ ६ प्रेम चंद के फटे जूते
	पाठ 12 कैदी और कोकिला पाठ 17 बच्चे काम पर जा रहे हैं
	रचनात्मक अभिव्यक्ति
	अनुच्छेद लेखन
	पत्र लेखन
	संवाद लेखन लघु कथा
ENGLISH	Reading
	1. Unseen passages
	1. Unseen passages
	Writing
	1. Descriptive Paragraph (Diary) 2. Standard in paginning line, putling, gues etc.)
	2. Story writing (based on beginning line, outline, cues etc.) Grammar
	1. Subject-Verb Concord
	2. Tenses
	3. Modals 4. Determiners
	5. Reported Speech
	6. Commands and Requests
	7. Statements
	8. Questions
	<u>Literature</u>
	<u>Beehive</u>
	Prose 1. Packing
	2. Reach for The Top
	3. The Bond of Love
	4. If I were You
	Poetry
	1. No Men Are Foreign
	2. On killing a Tree3. The Snake Trying
	Moments
	1. Weathering the Storm in Ersama
	2. The Last Leaf
	3. A House is not a Home4. The Beggar

MATHEMATICS	Ch 2- Polynomials
	Ch 8- Quadrilaterals
	Ch 9- Areas of parallelograms and triangles
	Ch 10- Circles
	Ch 11- Construction
	Ch 13- Surface area and volume
	Ch 15- Probability
SOCIAL	<u>HISTORY</u>
SCIENCE	C- 2 Socialism in Europe and The Russian Revolution
	C- 3 Nazism and The Rise of Hitler
	GEOGRAPHY
	C- 3 Drainage -Only map work from this chapter
	C- 4 Climate
	C- 5 Natural Vegetation and Wild life
	POLITICAL SCIENCE
	C- 3 Electoral Politics
	C- 4 Working of Institutions
	ECONOMICS C. 3 Payarty as a Challenge
	C- 3 Poverty as a Challenge
	Question/Answers and Map work
	History
	C-2 Socialism in Europe and The Russian Revolution (Major countries of First World War-
	Central Powers and Allied Powers)-Political Map World
	C-3 Nazism and The Rise of Hitler (Major Countries of Second World War (Axis Powers and
	Allied Powers), Territories of German expansion
	Geography
	C-3 Drainage (Rivers and Lakes)
	C-4 Climate (Areas receiving rainfall less than 20cm and over 400cm
	C-5 Natural Vegetation and Wildlife (Vegetation Types, National Parks, Bird Sanctuaries
	and Wildlife Sanctuaries)
SCIENCE	PHYSICS:
	1. Gravitation
	2. Work and Energy
	BIOLOGY:
	Theme: The World of the Living
	Unit II: Organization in the Living World
	<u>Chapter – 13 Why do we fall ill Health and Diseases</u> : Health and its failure.
	Infectious and Non-infectious diseases, their causes and manifestation. Diseases
	caused by microbes (Virus, Bacteria and Protozoans) and their prevention;
	Principles of treatment and prevention. Pulse Polio programmes.
	CHEMISTRY:
	1. Atoms and Molecules
	2. Structure of atoms
INFORMATION	PART-A:
TECHNOLOGY	UNIT 4: ENTREPRENEURIAL SKILLS-I
	UNIT 5: GREEN SKILLS-I
	PART-B:
	UNIT 4: ELECTRONIC SPREADSHEET
	1

UNIT 5: DIGITAL PRESENTATION

☆

☆

☆

*

☆ ☆

\$

☆