



GURUKUL INTERNATIONAL SR. SEC. SCHOOL

MODERNITY WITH TRADITION
AFFILIATED TO CBSE, NEW DELHI

PT 1 SYLLABUS OF GRADE – X

SUBJECT	SYLLABUS
ENGLISH	UNSEEN PASSAGE, FORMAL LETTER(LETTER OF INQUIRY, ORDER, COMPLAINT) ANALYTICAL PARAGRAPH. FIRST FLIGHT--- A LETTER TO GOD, NELSON MANDELA- A LONG WALK TO FREEDOM, POEM HOW TO TELL WILD ANIMALS, A TIGER IN A ZOO FOOTPRINT WITHOUT FEET--- TRIUMPH OF SURGERY, A THIEF'S STORY GRAMMAR--- TENSES, MODALS
HINDI	अपठित गद्यांश लेखन- पत्र लेखन ,अनुच्छेद लेखन, विज्ञापन पाठ -बड़े भाई साहब (गद्य- खंड) पाठ -डायरी का एक पन्ना (गद्य खंड) कबीर के दोहे (पद्य खंड) मीरा के पद (पद्य -खंड) व्याकरण- समास, मुहावरे, वाक्य रूपांतरण
MATHS	CH.1 REAL NUMBERS CH.2 POLYNOMIALS CH.3 LINEAR EQUATIONS IN TWO VARIABLES
G.SCIENCE	CHEMISTRY CH-1 CHEMICAL REACTION AND EQUATIONS BIOLOGY CH-6 LIFE PROCESSES PHYSICS CH-9 LIGHT - REFLECTION AND REFRACTION
SOCIAL SCIENCE	CHAPTER : 1 (HISTORY): RISE OF NATIONALISM IN EUROPE CHAPTER : 1 (ECONOMICS): DEVELOPMENT CHAPTER : 1 (GEOGRAPHY): RESOURCES AND DEVELOPMENT CHAPTER : 1 (CIVICS): POWER SHARING
COMPUTER	CH1-INTERNET BASICS CH2- INTERNET AND MOBILE SERVICES CH3-HTML BASICS

DATESHEET

DATE	DAY	X
17-04-2023	MONDAY	MATHEMATICS
18-04-2023	TUESDAY	HINDI
20-04-2023	THURSDAY	SCIENCE
21-04-2023	FRIDAY	SOCIAL SCIENCE
24-04-2023	MONDAY	ENGLISH
25-04-2023	TUESDAY	COMPUTER

PERIODIC TEST 1 2023-24
BLUEPRINT GRADE X

Subject	QN 1	Marks	QN 2	Marks	QN 3	Marks	QN 4	Marks	Total
English	UNSEEN PASSAGE	10	WRITING	10	GRAMMAR	05	LITERATURE	3×3=9 6×1=6 5×1=5	40 MARKS
Hindi	अपठित गद्यांश	1×5=5अंक	व्याकरण समास(3) मुहावरे(2) वाक्य रूपांतरण(3)	1×8=8 अंक	पाठ्यपुस्तक (स्पर्श) पदय खंड गद्य खंड	2×3=6 3×2=6 12अंक	लेखन	5×3=15अंक	40अंक
Maths	MCQ	11	SA-1	8	SA-2	12	CB	4	
G.Science Physics Chemistry Biology	Section A: MCQ (1 mark)	1×8=8	"Section B: SA-I (2 marks)"	2×2=4	"Section C: SA-II (3 marks)"	3×2=6	"Section D: LA (5 marks)" "Section E: CB (4 marks)"	5×2=10 4×3=12	40
Social Studies	SECTION A MULTIPLE CHOICE QUESTIONS	(1X7=7)	SECTION B VERY SHORT QUESTIONS	2X3=6	SECTION C SHORT QUESTIONS SECTION D CASE BASED QUESTIONS	(3X3=9) (4X2=8)	SECTION E LONG QUESTION SECTION F MAP WORK	(5X1=5) (5X1=5)	40
Computer	ONE WORD & LINE ANSWER TYPE QUESTIONS	10*1=10	APPLICATI ON BASED & ASSERSON REASON QUESTION	4*2=8	SHORT ANSWER LONG ANSWER QUESTIONS	4*2=8 2*3=6	CASE BASED QUESTION	2*4=8	40