



Weekly Planner

Week 19		Grade X	Date: 02-08-2025	
Subject	Weekly Topics	Home Assignment	Notebook Checking	
English	Topic: The Making Of A Scientist Pg32-36	Assignment: Imagine Richard wrote a letter to his mother when he was studying at Harvard University for motivating him and being a constant source of support throughout his growing up years. Write that letter of gratitude as Richard.		
Urdu	کار توس قدم بڑھاؤ دو سنتو گرامر فعل کی قسمیں			
SST	Chapter: Print culture and the modern world Topic: Print in Japan, Europe, new books.....			
Maths	Chapter 11 : Areas Related to Circles Topic: Areas of Sector and Segment of a Circle. Home Assignment: Higher Order Thinking Questions from Areas Related to Circles....		Tuesday: 10j Wednesday: 10l Thursday: 10D	
Physics	Topics : . Problems related to combination of resistors . Power . Exercise based questions and additional questions	Worksheet based on the above Topics and exercise questions plus assignment from goenka assignment book		
Chemistry	Chapter:- Carbon And It's compounds			

Biology	Chapter : our environment. Topics : environment, biodegradable and non biodegradable substances, ecosystems and it's types.	Assignment : Exercise based questions and additional questions Worksheet based on the above Topics and exercise questions plus assignment from goenka assignment book	
Hindi	संशोधन *पाठ्य पुस्तक स्पर्श _2 पाठ_4 सपनों के से दिन पाठ_5 मेरा छोटा सा पुस्तकालय * कक्षा कार्य: 1. स्मार्ट बोर्ड प्रयोग 2. उच्चारण व लेखन कार्य 3. मौखिक प्रश्न प्रणाली कार्य	1 .अभ्यास कार्य 2 . वर्क शीट कार्य 3.बहुविकल्प और लघु तम प्रश्न कार्य 4 अभ्यास कार्य 5 प्रश्न प्रणाली कार्य	
IP	Session 5: Create Forms and reports Create a form Entering or removing data from forms. Modifying forms.		Submission of practical notebook on Wednesday

Spell Bee Every Saturday

Hindi	राजपुत्री	घुडसवारी	महामारी	त्रिवेणी
नीलकंठ	गणेश	चौराहे	यथाशक्ति	बहुव्रीहि कर्मदार्य
द्विगु	द्विगु	द्वंद्व		
English	1) leagues	2) entomology	3)canoeist	4) vexation
5) usurers	6) awry	7) scurried	8) ginning	9) peevishly
10) riffling				