

## Weekly Planner



W	eek 15/Tern	n 2 Grade-	Grade- 10 Date:28-08-23/02-09-23		
#	Subject	Weekly Assignment	Notebook Checking	Topic of Worksheet/Home Assignment	
1	English	Book: Footprints without Feet Chapter 6: The making of a Scientist Pg No: 3238	On Friday	Home Assignment: *Character sketch *Summary	
2	Math	Chapter :7 Coordinate Geometry Topic: Section Formula	On Wednesday or Saturday	Do certain questions from Exampler.	
3	Physics	Chapter: human eye and colourful world (Natural phenomena Topics: dispersion of light, scattering of light, applications in dailylife (excluding colour of the sun at sunrise and sunset).	On Thursday or Saturday		
	Lab Work	Tracing the path of the rays of light through a glass prism.			
4	Chemistry	Chapter:- Metals and Non-Metals Topic:- physical and chemical properties of Metals	On Saturday or Monday		
	Lab Work				
5	Biology	Chapter: Introduction to genetics Topics: .Monohybrid cross, Dihybrid cross	On Monday		
	Lab Work				
6	Urdu	غزل(كوئياميد برنہيں آتی )			
	Grammar		On Thursday		
7	Hindi	गद्य खंड संचयन - 2 पाठ - 1 सपनों के से दिन कक्षा-कार्य - पाठ का मौखिक वाचन व कठिन शब्दों का अर्थ	On Saturday	शाब्दिक अर्थ, लेखक परिचय,प्रसंग सारांश /सार व प्रश्नोत्तर अंत में प्रोजेक्ट कार्य समीक्षा शनिवार "श्याम पट्ट कार्य"	

8	SST	Chapter: Sectors of Indian Economy (Economics) Topic: Comparing the three sectors, Historical changes in sectors, rising importance in tertiary sector and production, where are the most people employed, how to create more employment.	On Tuesday	
9	IT Lab Work	Chapter: Open offiice Base Topic Creating a database  Creating a database	On Wednesday or Saturday	

## Spell Bee Every Saturday

	Urdu Imla words (Saturday) (اِملا: سنيچروار())									
	آتش فشاں	ككوه	فن تعمير	مصوري	شيخ الجامعه					
	ساخت	قديي	سنگ تراشی	فرانسيسي	سنجبالنا					
	سنكير	کتب بینی	مجسمه سازي	لا طيني	کیمیا گر					
	Hindi कठिन शब्द (शनिवार)									
	ठाकुरभारी	ढलान	चिंता	आत्म कथा	निःसंतान					
	महंत	व्याकुल	रूखी सूखी	विरह	वृद्ध					
	बहु	वेदना	पुलीस	विरह	रेखांकित					
Ch	Chemistry (Compound Names with molecular formula)									
	Sodium	Hydrobromic acid	Potassium	Sodium	Cellulose					
	bicarbonate	HBr	hydroxide	carbonate	$(C_6H_{10}O_5)n$					
	NaHCO <sub>3</sub>		KOH	Na <sub>2</sub> CO <sub>3</sub>						
	Methane	Carbonic acid	Silver nitrate	Nitrogen	Magnesium hydroxide					
	CH <sub>4</sub>	$H_2CO_3$	AgNO <sub>3</sub>	dioxide	Mg(OH) <sub>2</sub>					
				$NO_2$						