SAFALTA.COM Saath Rahenge Success Tak		STUDY PLAN : 10TH BOARD (BASED ON NCERT PATTER)			
	PART - A				
Class Schedule	Subject	SST Hindi English			
Month/Day	Date/Slot	6:00 PM to 6:30 PM	8:15 PM to 8:45 PM	9:00 PM to 9:30 PM	
December/Wednesday	29	Nationalism in Europe	उपसर्ग	Grammar: Parts of sentence	
December/Thursday	30	Treaty of Vienna			
December/Friday	31	Germany and Italy integration	प्रत्यय	Grammar: Parts of sentence	
December/Saturday	1		Holiday		
December/Sunday	2	Pr	re Board Model Test/Practice Test		
December/Monday	3	Nationalism in India	समास	Grammar: The sentence Type	
December/Tuesday	4	Salt march			
December/Wednesday	5	Nineteen Century	रस	Grammar: Negative and Interrogative Sentence	
December/Thursday	6	Economy after world war			
December/Friday	7	Industrialization	अलंकार	Grammar: Primary Auxiliaries	
January/Saturday	8	Doubt Session	Doubt Session	Doubt Session	
January/Sunday	9	Pre Board Model Test/Practice Test			
January/Monday	10	Print culture	छन्द	Grammar: Model Auxilliaries	
January/Tuesday	11	The modern world /	The modern world $\Box \land \Box \land \Box$		
January/Wednesday	12	Resources	्र प्र अमर उआला तत्सम	Grammar: Tense: Form and Use	
January/Thursday	13	Development of resources			
January/Friday	14	Geographical area	पर्यायवाची	Grammar: Tense: Form and Use	
January/Saturday	15	Doubt Session	Doubt Session	Doubt Session	
January/Sunday	16	Pre Board Model Test/Practice Test			
January/Monday	17	Natural vegetation	संस्कृत संधि	Tenses: Form and Use	
January/Tuesday	18	Wildlife			
January/Wednesday	19	Water resources	शब्द रूप	Tenses: Form and Use	
January/Thursday	20	River valley project			
January/Friday	21	Indian agriculture	धातुरूप	Tenses: Form and Use	

January/Saturday	22	Doubt Session	Doubt Session	Doubt Session
January/Sunday	23	Pre Board Model Test/Practice Test		
January/Monday	24	Types of Crops, Cropping pattern	संज्ञा	The passive voice
January/Tuesday	25	Green revolution		
January/Wednesday	26	Mineral	सरल वाक्यो का संस्कृत मे अनुवाद	The passive voice
January/Thursday	27	Energy resources		
January/Friday	28	Manufacturing industry	सरल वाक्यो का संस्कृत मे अनुवाद	The passive voice
January/Saturday	29	Doubt Session	Doubt Session	Doubt Session
January/Sunday	30	F	Pre Board Model Test/Practice Test	
January/Monday	31	Types of industry	निबंध रचना	The parts of speech
January/Tuesday	1	Lifelines of national economy		
January/Wednesday	2	Power sharing	निबंध रचना	The parts of speech
January/Thursday	3	Federalism		
January/Friday	4	Democracy and diversity	मित्रता	Indirect or Reported speech
January/Saturday	5	Doubt Session	Doubt Session	Doubt Session
January/Sunday	6	Pre Board Model Test/Practice Test		
January/Monday	7	Decentralization of power	ममता	Indirect or Reported speech
February/Tuesday	8	Gender religion and caste	V	
February/Wednesday	9	Democracy and struggles	भारतीय संस्कृति	Punctuation and spelling
February/Thursday	10	Democracy in Nepal		
February/Friday	11	Political parties	- 🔥 अजंता	Word formation
February/Saturday	12	Doubt Session	Doubt Session	Doubt Session
February/Sunday	13	Pre Board Model Test/Practice Test		
February/Monday	14	Outcomes of democracy	शुक्ल तथा शुक्लोत्तर युग	C28
February/Tuesday	15	Challenges of Democracy		Translation: Hindi to English
February/Wednesday	16	Development	शुक्ल तथा शुक्लोत्तर युग	Translation: Hindi to English
February/Thursday	17	Development of resources		Long composition
February/Friday	18	Sector of Indian economy	पद - सूरदास	C30
February/Saturday	19	Doubt Session	Doubt Session	Doubt Session
February/Sunday	20	Pre Board Model Test/Practice Test		
February/Monday	21	Money and credit	तुलसीदास	Controlled composition

February/Tuesday	22	Barter system of exchange		
February/Wednesday	23	Globalization and the Indian economy	रसखान	Letter writing
February/Thursday	24	International trade		
February/Friday	25	Liberalization	बिहारी	Application writing
February/Saturday	26	Doubt Session	रामनरेश त्रिपाठी	Doubt Session
February/Sunday	27	Pre Board Model Test/Practice Test		
February/Monday	28	Consumer rights	मैथिली शरण गुप्त	C36
February/Tuesday	1	Revision / Model Paper		Comprehension
February/Wednesday	2	Revision / Model Paper	महादेवी वर्मा	The Fountain by- James Russell Lowell
February/Thursday	3	Revision / Model Paper		The Psalm of Life by-H.W Longfellow
February/Friday	4	Revision / Model Paper	सुमित्रा नन्दन पंत	C38
February/Saturday	5	Doubt Session	माखन लाल चतुर्वेदी	Doubt Session
February/Sunday	6	Pre Board Model Test/Practice Test		
February/Monday	7	Revision / Model Paper	सुभद्रा कुमारी चौहान	C40
March/Tuesday	8	Revision / Model Paper		The Village song by- Sarojini Naidu
March/Wednesday	9	Revision / Model Paper	अशोक वाजपेयी ,	The Ehchanted Pool by- C. Rajgopalachari
March/Thursday	10	Revision / Model Paper		A letter to God by- P.J.L Nehru
March/Friday	11	Revision / Model Paper	श्याम नारायण पाण्डे	C42
March/Saturday	12	Doubt Session	🗼 वाराणसी +देशभक्तचन्द्र शेखर	Doubt Session
March/Sunday	13	Pre Board Model Test/Practice Test		
March/Monday	14	Revision / Model Paper	भारतीय +वीर वैरें पुजयते	Socrates by-Rhoda Power
March/Tuesday	15	Revision / Model Paper		
March/Wednesday	16	Revision / Model Paper	जीवन सूत्राणी +प्रबुधों ग्रामीणा	The Inventor Who Kept His Promise
March/Thursday	17	Revision / Model Paper		
March/Friday	18	Revision / Model Paper	आरूनी श्वेतकेतु संवाद	The Judgement Seat of Vikramaditya by- Sister Nivedita
March/Saturday	19	Doubt Session	खंड काव्य की तैयारी	Doubt Session
March/Sunday	20	Pre Board Model Test/Practice Test		

PART - B				
Class Schedule	Subject	Maths Science		
Month/Day	Date/Slot	6:45 PM to 7:15 PM	7:30 PM to 8:00 PM	
December/Wednesday	29	Euclid's Division Lemma	Reflection	
December/Thursday	30	Fundamental Theorem of Arithmetic	Plane mirror	
December/Friday	31	Irrational Numbers	Spherical mirror	
December/Saturday	1		Holiday	
December/Sunday	2	Pre Bo	oard Model Test/Practice Test	
December/Monday	3	Problems Based on Real Numbers	Cause of refraction	
December/Tuesday	4	Introduction of Polynomial	Refractive index of medium, Laws of refraction	
December/Wednesday	5	Relationship between Zeroes and Coefficient of Polynomial	Refraction of light from lenses	
December/Thursday	6	Division Algorithm for Polynomials	Lens formula and Numerical	
December/Friday	7	Problems Based on Polynomials	Power of lens, Combination of Lenses	
January/Saturday	8	Doubt Session	Doubt Session	
January/Sunday	9	Pre Bo	oard Model Test/Practice Test	
January/Monday	10	Linear Equation in Two Variables X & Y	Construction and Working of eye	
January/Tuesday	11	Graphical Method to Solve Linear Equations	Defects of Vision and Their Correction	
January/Wednesday	12	Algebraic Methos to Solve Linear Equations: $C1 \land \Box \land \Box \land$	Dispersion and Scattering of light	
January/Thursday	13	Algebraic Methods to Solve Linear Equations: C2	Current and Ohm's law	
January/Friday	14	Equation Reducible to Pair of Linear Equation	Factors Affecting Resistance And Resistivity	
January/Saturday	15	Doubt Session	Doubt Session	
January/Sunday	16	Pre Board Model Test/Practice Test		
January/Monday	17	Problems Based of Linear Equations	Series And Parallel Combination Of Resistance	
January/Tuesday	18	Introduction of Quadratic Equations	Electric Power	
January/Wednesday	19	Solution of Quadratic Equations	Heating Effect of Current and Its Application	
January/Thursday	20	Solution of Quadratic Equations	Magnetic field	
January/Friday	21	Solution of Quadratic Equations	Magnetic Field Due to Current Carrying Wire	

January/Saturday	22	Doubt Session	Doubt Session	
January/Sunday	23	Pre Board Model Test/Practice Test		
January/Monday	24	Nature of Roots	Force on current carrying wire in magnetic field and Fuse	
January/Tuesday	25	Some Standard Problems of Quadratic Equations	Renewable and Non-Renewable Sources, Nuclear energy	
January/Wednesday	26	Introduction of Arithmetic Progressions	Chemical Equations	
January/Thursday	27	Sum of First N Terms of A.P.	Types of Chemical Reactions	
January/Friday	28	Some Standard Problems of A.P.	Effects of Oxidation Reactions in Everyday Life	
January/Saturday	29	Doubt Session	Doubt Session	
January/Sunday	30	Pre Bo	oard Model Test/Practice Test	
January/Monday	31	Introduction	Understanding the Chemical Properties of Acids and Bases	
January/Tuesday	1	Similarity of Triangles	What do all Acids and Bases have in common	
January/Wednesday	2	Criteria for Similarity of Triangles	How strong are Acid and Base Solutions?	
January/Thursday	3	Area of Similar Triangles	Physical Properties	
January/Friday	4	Pythagoras Theorem	Chemical Properties of Metals	
January/Saturday	5	Doubt Session	Doubt Session	
January/Sunday	6			
January/Monday	7	Problems Related to Triangles	How do Metals and Non-metals react ?	
February/Tuesday	8	Introduction	Bonding in Carbon - The Covalent Bond	
February/Wednesday	9	Section Formula	Versatile nature of Carbon	
February/Thursday	10	Area of Triangles	Chemical properties of Carbon Compounds	
February/Friday	11		CO Some important Carbon compounds- Ethanol and Ethanoic Acid	
February/Saturday	12	Doubt Session	Doubt Session	
February/Sunday	13	Pre Board Model Test/Practice Test		
February/Monday	14	Trigonometric Ratio of Some Specific Angles	Soaps and Detergents	
February/Tuesday	15	Complementary Angles	Early Attempts at the Classification of Elements	
February/Wednesday	16	Trigonometric Identities	Mendeleev's Periodic Table	
February/Thursday	17	introduction	The Modern Periodic Table	
February/Friday	18	Problems Related to Height and Distances	What is Life Process?	

February/Saturday	19	Doubt Session	Doubt Session	
February/Sunday	20	Pre Board Model Test/Practice Test		
February/Monday	21	Introduction	Nutrition	
February/Tuesday	22	Problems Related to Tangents of Circles	Respiration	
February/Wednesday	23	Introduction	Transportation	
February/Thursday	24	Construction of Tangent to a Circles	Excretion	
February/Friday	25	Introduction	Animals- Nervous System	
February/Saturday	26	Doubt Session	Doubt Session	
February/Sunday	27	Pre Bo	ard Model Test/Practice Test	
February/Monday	28	Areas of Combinations of Plane Figures	Coordination in Plants	
February/Tuesday	1	Problems Related to Area of Circles	Hormones in Animals	
February/Wednesday	2	Introduction	Do Organisms Create Exact Copies of Themselves?	
February/Thursday	3	Volume of Combination of Solids	Modes of Reproduction Used by Single Organism	
February/Friday	4	Conversion of Solid From one Shape to Another	Sexual Reproduction	
February/Saturday	5	Doubt Session	Doubt Session	
February/Sunday	6	Pre Bo	ard Model Test/Practice Test	
February/Monday	7	Frustum of a Cone		
March/Tuesday	8	Problems of Surface Area and Volume	Accumulation of Variation During Reproduction	
March/Wednesday	9	Mean of Grouped Data	Heredity	
March/Thursday	10	Mode of Grouped Data	Eco System	
March/Friday	11	Median of Grouped Data	How do our activities affect the environment	
March/Saturday	12	Doubt Session	Doubt Session	
March/Sunday	13	Pre Board Model Test/Practice Test		
March/Monday	14	Graphical Representation of Cumulative Frequency Distribution	Why do we need to manage our resources	
March/Tuesday	15	Probability	Forests and wild Life	
March/Wednesday	16	Problems Based on Probability	Water for all	

March/Thursday	17	Revision / Model Paper Coal and Petroleum, An Over View of Natural Resources	
March/Friday	18	Revision / Model Paper	Revision / Model Paper
March/Saturday	19	Doubt Session Doubt Session	
March/Sunday	20	Pre Board Model Test/Practice Test	

