

West Point School

(CBSE Affiliated)

Breakup Syllabus for Class IX

Subject- English Books – Beehive, Moments

Month	Chapter	Period	Topics to be covered	Activity	
April	B Unit 1 S 1 Grammar Writing	17	The Fun they Had The Road Not Taken The Lost Child Tense Diary Entry	Reading activity	
May	B Unit 2 M 2 Grammar Writing	15	The Sound of Music – part 1 & 2 The Adventures of Toto Modals , Subject verb Agreement Story writing	Integrated project	
June	B Unit 2 & 3 M 3 Grammar Writing	15	Wind The Little Girl Rain on the Roof Iswaran the Story teller Determiner Diary Entry		
July	B Unit 4	25	A Truly Beautiful Mind The Lake Isle of Innisfree	PPT 1	
August	B Unit 5 M 4 Grammar Writing	26	The Snake & the Mirror A Legend of Northland In the Kingdom of Fools Reported speech Unseen passage	Speaking Activity	
September	Revision	7	Revision of chapters	Half Yearly Exam	

Subject- Bengali Books – Sahitya Sanchayan, Am Anthir Bhepu, Saraswati Bangla Byakaran O Rachana

	D. 1	To describe the		
Month April 19	Perd.	Topics to be covered গদ্য - ইলিয়াস কবিতা - এই জীবন		
		ব্যক্রন - স্বরুসন্ধি		
		আম আঁটির -ভঁপু ১,২ অধ্যায়		
		প্রতি-বদন রচনা		
May 18		গদ্য -ছুটি কবিতাখয়া		
,		ব্যকরন - স্বরসন্ধি		
		আম আঁটির -ভঁপু ৩,৪ অধ্যায়		
		-বাধ পরীক্ষন		
June 19		গদ্য -দাম কবিতা - ব্যাথার বাঁশি		
		ব্যকরন - বাক্যপরিবর্তন		
		আম আঁটির -ভঁপু ৫-৭ অধ্যায়		
July 27		গদ্য -চিঠি		
		ব্যকরন - বাক্যপরিবর্তন, সমাস		
		আম আঁটির -ভঁপু ৭-৮ অধ্যায়		
		বিজ্ঞপ্তি রচনা		
August 24		কবিতা - জন্মভূমি আজ		
		ব্যকরন – সমাস, অশুদ্ধি সং-শাধন		
		আম আঁটির -ভঁপু ৯-১০ অধ্যায়		
September 9		গদ্য - ইলিয়াস ব্যকরন - স্বরসন্ধি		
		আম আঁটির -ভঁপু ১০ অধ্যায়		
October 16		গদ্য -ছুটি কবিতাখয়া		
		ব্যকরন - বাক্যপরিবর্তন,		
		আম আঁটির -ভঁপু ১১,১২ অধ্যায়		
		-বাধ পরীক্ষন , প্রতি-বদন রচনা		
November 21		গদ্য -দাম কবিতা - এই জীবন		
		ব্যকরন – বাক্যপরিবর্তন		
		আম আঁটির -ভঁপু ১৩,১৪ অধ্যায়		
D		বিজ্ঞপ্তি রচনা		
December 22		গদ্য -চিঠি কবিতা - ব্যাথার বাঁশি		
		ব্যকরন - সমাস		
		আম আঁটির -ভঁপু ১৫ অধ্যায়		
January 22		সংবাদ প্রতি-বদন, -বাধ পরীক্ষন		
January 22		গদ্য -চিঠি কবিতা - জন্মভুমি আজ ব্যকরন - সমাস , অশুদ্ধি সং-শাধন		
		আম আঁটির -ভঁপু ১৬ অধ্যায়		
		আন আচর - শুপু ১৬ অব্যার বিজ্ঞপ্তি রচনা		
February 12		সাহিত্য, ব্যাকরন, আম আাঁটির -ভঁপুর পুনরা-লাচনা		
. Columny 12		नाद्रिक, शास्त्रम, आस आणिय -० त्रुव तुरावान्याव्या		
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Subject- Maths Books – NCERT, R S Agarwal

Month	Chap.	Period.	Topics to be covered	Activity	
April 19	1	16	Number system-irrational, real numbers	To represent some irrational numbers on the number line	
May 18	2	15	Polynomials – identities, remainder theorem	To identify the algebraic identity (a + b) ²	
June 19	3 4 5	17	Coordinate geometry - Cartesian system Linear equations in two variablesgraph, solution of a linear equation Introduction to Euclid's geometry	To identify the algebraic identity (a + b + c) ²	
July 27	6 7	24	Lines & angles Triangles-criterion for congruency & inequalities	To find the values of abscissa and ordinate of various points given in a Cartesian plane Pre-period Exam	
August 24	12	8	Heron's formula Revision	To verify that the sum of the angles of a triangle is 180°	
September 9			Revision	Half yearly Exam	
October 16	8	10	Quadrilateral-properties & midpoint theorem	To verify exterior angle property of a triangle	
November 21	10	18	Circles & cyclic quadrilaterals	To verify experimentally that the sum of the angles of a quadrilateral is 360°	
December 22	13	19	Surface area & volumes-cuboid, cube, cone, cylinder	To verify that the angle subtended by an arc of a circle at the centre is double the angle subtended by it at any point on the remaining part of the circle	
January 22	14	18	Statistics-mean, median, mode, histogram Revision	To verify that the angles in the same segment of a circle are equal	
February 12			Revision	To verify that the opposite angles of a cyclic quadrilateral are supplementary	
Syllabus for A		Examinatio	n- content taught from April to March		

Month	Chap.	Perd.	Topics to be covered	Activity
April 19	15		Food, Food Production	Interactive activities
	1		Physical nature, Characteristics, states of	to generalise the
	8		matter	concept of rest &
			Distance, displacement, Uniform motion,	motion
			velocity, acceleration	
May 18	15		Food, Food Production	Project Work
	1		Effect of change of pressure, Evaporation	Global Warming
	8		and its factors	Concept of distance,
			Graphical representation of motion,	displacement
			Equation of Motion, Circular Motion	
June 19	5		Cell	Idea about inertia
	2		Mixture, Types of mixture	and mass
	9		Balanced and Unbalanced force , Inertia,	Evaporation
			Newton's law of motion	
July 27	5		Cell	PPT 1
	2		Solution, Suspension, Colloidal solution	
	9		Law of conservation & Momentum	
August 24	6		Tissue	Calculation of molar
	3		Separating components of mixture,	mass
	10		Elements, Compound	
			Universal law of gravitation, Mass, Weight	
September	6		Gravity	PPT 2
9	3		Law of Chemical Combinations, Daltons Law	
	10		Tissue	
October 16	7		Archimedes Principle and its application,	Symbols and
	3		Relative Density , Chemical Symbol	formula chart
	11		Diversity in living organism	
November	7		Work and Energy, Kinetic and potential	Acid, Base Test
21	4		energy	
	11, 12		Atomic Mass, Valency, Molecular mass unit	
			Diversity	
December	13, 14		Sound, Compression Refraction	Chart of Atom
22	4		Structure of atom	
January 22			Revision	Annual Exam on
				March

- 1. Social Science Contemporary India- I 2. Economics-I
- 3. Democratic Politics I 4. India and Contemporary World I

Month	Chap.	Perd.	Topics to be covered	Activity
April 19	Н		French revolution	
	G1		India – size & location	
	D2		What is democracy? Why democracy?	
	E1		Story of village Palampur	
May 18	Н		French revolution	Picture Passting of
	G2		Physical features of India	Factors of ProductioN
	D2		What is democracy? Why democracy?	
	E1		Story of village Palampur	
June 19	Н		French revolution	
	Н		Russian revolution	
	G2		Physical features of India	
	D3		Constitutional design	
	E1		Story of village Palampur	
July 27	Н		Russian revolution	Pastoralists in the
	G3		Drainage	modern world
	D3		Constitutional design	Discussion
	E2		People as resource	PPT 1
August 24	Н		Russian revolution	
	G3		Drainage	
	D4		Electoral politics 1	
	E2		People as resource	
September 9			Revision	Map-pointing PPT 2
October 16	Н		Nazism & the rise of Hitler	
	G4		Climate	
	D4		Electoral politics 2	
	E3		Poverty as a challenge	
November 21	Н		Nazism & the rise of Hitler	
	G4		Climate	
	D5		Working of institutions	
	E3		Poverty as a challenge	
December 22	Н		Nazism & the rise of Hitler	Map-pointing
	Н		Forest society & colonialism	
	G5		Natural vegetation & wildlife	
	D5		Working of institutions	
	D6		Democratic rights	
	E4		Food security in India	
January 22	Н		Forest society & colonialism	Project Work
•	G6		Population	PPT 2
	D6		Democratic rights	
	E4		Food security in India	
February 12			Map pointing, revision	ANNUAL EXAM (MARCH)
Syllabus for Ann	nual Fxan	nination	- content taught from April to March Complete Syllabus	()

^{*****} H – History G – Geography E – Economics D – Democratic Politics