

SARDAR PATEL VIDYALAYA
Class X / English Syllabus / 2025-26
English Language and Literature (184)

1st April - 22nd April A Letter to God (First Flight) Dust of Snow (First Flight) Fire and Ice (First Flight) Triumph of Surgery (Footprints without Feet) Formal Letter (to the Editor/ Civics Authorities) (Writing)	18th August - 31st August The Ball Poem (First Flight) Fog (First Flight) The Making of a Scientist (Footprints without Feet) Reported Speech (Commands, Statements, Questions and Requests) (Grammar) Listening Comprehension (ASL)
23rd April - 9th May Nelson Mandela: A Long Walk to Freedom (First Flight) Stories about Flying (First Flight) A Thief's Story (Footprints without Feet) How to tell Wild Animals (First Flight) Reading Comprehension	September Blocks Sermon at Benaras (First Flight) The Tale of Custard the Dragon (First Flight) Trees (First Flight) Mijbil the Otter (First Flight) Formal Letter (Writing)
13th May - 23rd May A Tiger in the Zoo (First Flight) Tenses + Verb Forms (Grammar) Business Letters (Enquiry, Order, Request, Complaint) (Writing) Reading Comprehension	3rd October - 31st October For Anne Gregory (First Flight) Bholi (Footprints without Feet) The Proposal (First Flight) The Book that Saved the Earth (Footprints without Feet) Analytical Paragraph (Writing)
1st July - 15th July From the Diary of Anne Frank (First Flight) Madam Rides the Bus (First Flight) The Midnight Visitor (Footprints without Feet) Subject Verb Concord (Grammar) Business Letters (Enquiry, Order, Request, Complaint) (Writing)	1st November - 10th November Speaking Skills (ASL) Integrated Grammar Practice + Writing Skills Revision
16th July - 31st July A Question of Trust (Footprints without Feet) Glimpses of India (First Flight) Analytical Paragraph (Writing) Determiners and Prepositions (Grammar)	
1st August - 14th August Amanda (First Flight) Footprints without Feet (Footprints without Feet) The Necklace (Footprints without Feet) Modals (Grammar)	

सरदार पटेल विद्यालय

पाठ्यक्रम हिंदी कक्षा 10

प्रथम सत्र 2025-26

क्रम सं.	पाठ्यपुस्तक-क्षितिज/ कृतिका	1 से 22 अप्रैल	23 अप्रैल 9 मई	13-23 मई	1-15 जुल.	16 जु.से 31 जुल.	1 अग. 14 अग.	18 - 31अग.	1-6 सि.
1.	बालगोबिन भगत - रामवृक्ष बेनीपुरी	√							पुनरावृत्ति
2.	अट नहीं रही है- सूर्यकांत त्रिपाठी 'निराला'	√							पुनरावृत्ति
3.	फसल – नागार्जुन	√							पुनरावृत्ति
4.	नेताजी का चश्मा - स्वयं प्रकाश		√						पुनरावृत्ति
5.	यह दंतुरित मुस्कान – नागार्जुन		√						पुनरावृत्ति
6.	माता का अंचल – शिवपूजन सहाय		√	√					पुनरावृत्ति
7.	राम लक्ष्मण परशुराम संवाद- तुलसीदास			√					पुनरावृत्ति
8.	लखनवी अंदाज़-यशपाल				√				पुनरावृत्ति
9.	उत्साह - सूर्यकांत त्रिपाठी 'निराला'				√				पुनरावृत्ति
10.	एक कहानी यह भी - मन्नू भंडारी				√	√			पुनरावृत्ति
11.	सूर के पद - सूरदास					√	√		पुनरावृत्ति
12.	साना साना हाथ जोड़ि.. मधु कांकरिया						√		पुनरावृत्ति
								√	पुनरावृत्ति
									पुनरावृत्ति

❖ भाषायी-कौशल एवं रचनात्मक कार्य

1.	अपठित गद्यांश+काव्यांश अभ्यास	√			√	√	√	√	पुनरावृ त्ति
2.	अनुच्छेद लेखन		√			√	√	√	पुनरावृ त्ति
3.	पत्र-लेखन (औपचारिक व अनौपचारिक)		√		√	√	√	√	पुनरावृ त्ति
4.	ईमेल , स्ववृत्त			√		√		√	पुनरावृ त्ति
5.	विज्ञापन-लेखन	√				√	√	√	पुनरावृ त्ति
6.	संदेश-लेखन								
❖ व्याकरण									
1.	रचना के आधार पर वाक्य-भेद			√		√			पुनरावृ त्ति
2.	वाच्य		√				√		पुनरावृ त्ति
3.	पद-परिचय		√		√		√	√	पुनरावृ त्ति
4.	अलंकार (उपमा, रूपक, उत्प्रेक्षा, अतिशयोक्ति, मानवीकरण)	√					√	√	पुनरावृ त्ति

क्र म सं.	पाठ्यपुस्तक-क्षितिज कृतिका	17- 25 se Block teaching	3 oct - 31 oct	1 nov 15 nov
1.	संस्कृति- महंत भदंत कौशल्यायन	√		
2.	आत्मकथ्य-जयशंकर प्रसाद		√	
3.	नौबतखाने में इबादत -यतींद्र मिश्र		√	
4.	संगतकार- मंगलेश डबराल		√	
5	मैं क्यों लिखता हूँ - अज्ञेय			√
❖ भाषायी-कौशल एवं रचनात्मक कार्य				
1.	अपठित गद्यांश+काव्यांश अभ्यास			√
2.	अनुच्छेद लेखन			√
3.	पत्र-लेखन (औपचारिक व अनौपचारिक)			√
4.	ईमेल लेखन		√	
5.	स्ववृत्त लेखन			√
6.	विज्ञापन-लेखन		√	
7.	संदेश-लेखन		√	
8	वाक्-लेखन + प्रस्तुति (प्री बोर्ड के बाद - प्रैक्टिकल के टाइम में)			
❖ व्याकरण				
1.	रचना के आधार पर वाक्य-भेद		√	
2.	वाच्य			√
3.	पद-परिचय		√	
4.	अलंकार (उपमा, रूपक, उत्प्रेक्षा, अतिशयोक्ति, मानवीकरण)		√	

19.3.25 – 21.3.25	Polynomials
1.4.25 – 22.4.25	Polynomials(contd), Quadratic equations , Real numbers
23.4.25 – 9.5.25	Real numbers(contd) , Statistics
13.5.25 – 23.5.25	Statistics(contd), Similar triangles, Linear equations in two variables
1.7.25 – 15.7.25	Linear equations in two variables (contd) , Introduction to Trigonometry
16.7.25 – 31.7.25	Introduction to Trigonometry(contd)
1.8.25 – 14.8.25	Arithmetic Progression
18.8.25 – 31.8.25	Arithmetic progression(contd), Circles
17.9.25 – 25.9.25	Applications of trigonometry , Probability
3.10.25 – 31.10.25	Coordinate Geometry , Area related to circles
1.11.25 – 11.11.25	Surface area and volumes

POLYNOMIALS : Finding zeros of a polynomial(both graphically and mathematically). Relationship between zeros and coefficients of quadratic polynomials. Solving questions based on the concepts

QUADRATIC EQUATIONS : Standard form of a quadratic equation $ax^2 + bx + c = 0$, ($a \neq 0$). Solutions of quadratic equations(by factorization and by using quadratic formula). Relationship between discriminant and nature of roots. Situational problems based on quadratic equations related to day to day activities .

REAL NUMBER : Fundamental Theorem of Arithmetic Finding HCF , LCM , relation between two numbers and their HCF and LCM , problems based on the concepts, Proofs of irrationality of $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$, to prove that a number is irrational (say $5 + 7\sqrt{3}$)

STATISTICS To find Mean, median and mode of grouped data , empirical formula

TRIANGLES

Definitions, examples, counter examples of similar triangles.

Proving that If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio.

If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side.

Properties of similarity of triangles (AAA/AA , SSS , SAS) . Solving related questions.

PAIR OF LINEAR EQUATIONS IN TWO VARIABLES : Pair of linear equations in two variables and graphical method of their solution, consistency/inconsistency. Algebraic conditions for number of solutions. Solution of a pair of linear equations in two variables algebraically - by substitution, by elimination. Finding solution to situational problems using elimination method and substitution method.

TRIGONOMETRY

Trigonometric ratios of an acute angle of a right-angled triangle. Proof of their existence . Values of the trigonometric ratios of $0^\circ, 30^\circ, 45^\circ, 60^\circ, 90^\circ$. Relationships between the ratios.

Proof and applications of the identity $\sin^2 A + \cos^2 A = 1$ in proving equations.

ARITHMETIC PROGRESSIONS : Derivation of the n th term and sum of the first n terms of A.P. and their application in solving daily life problems. Solving questions to find the n th term , sum of n terms. and their application in solving daily life problems.

CIRCLES :Tangent to a circle at, point of contact, (Prove) The tangent at any point of a circle is perpendicular to the radius through the point of contact. (Prove) The lengths of tangents drawn from an external point to a circle are equal. Solving related questions.

HEIGHTS AND DISTANCES: Angle of elevation, Angle of Depression.Problems on heights and distances.

PROBABILITY Classical definition of probability ,event ,complement of an event. Problems on finding the probability of an event.

Coordinate Geometry : Concepts of coordinate geometry, graphs of linear equations. Distance formula. Section formula (internal division).

AREAS RELATED TO CIRCLES: Area of sectors and segments of a circle. Problems based on areas and perimeter / circumference of the above said plane figures. calculating area of segment of a circle, area of sector of a circle .Solving related problems.

SURFACE AREAS AND VOLUMES Surface areas and volumes of combinations of any two of the following: cubes, cuboids, spheres, hemispheres and right circular cylinders/cones.

CLASS X Food Production Term-1 Syllabus (2025-26)

Date		Syllabus
1-22 Apr	1st	FP Book: Chapter-1 Introduction to Cookery Practical 1 (a): Make a pictorial chart on the components of food 1 (b): Make a presentation on ingredients rich in protein, fat, carbohydrates in three groups.
23-09 May	2nd	FP Skills: Chapter-2 Methods of Cooking Practical 2: Make a pictorial chart on the different methods of cooking. Emp. Skills: Unit-1 Communication Skills-II
13-23 May	3rd	FP Book: Chapter-3 Vegetable and Fruit Cookery Practical 3: Collect different samples of various types of fruits and vegetables and differentiate between fresh and stale ones. Note the observations which help to identify the fresher ones.
1-15 July	4th	Emp. Skills: Unit-2 Self-Management Skills-II
16-31 July	5th	FP Book: Chapter-4 Soups Practical 5: Prepare the three soups: Cream of vegetable, sweet corn and tomato shorba using recipes given in the chapter. Emp. Skills: Unit-3 Information and Communication Skills-II
1-31 Aug	6th	FP Book: Chapter 5 Salads Practical 6: Prepare a chart or draw different parts of a salad. Emp. Skills: Unit-4 Entrepreneurial Skills
1-06 Sep	8th	Revision

Term-2

Date		Syllabus
3-15 Oct	1st	Chapter 6 Sandwiches Practical 7: Prepare a chart on different types of sandwiches.
16-31	2nd	Emp. Skills: Green Skills-II
Nov	3rd	Revision

Class X Home Science Term-1 (2025-26)

Date		Syllabus
1-22 Apr	1st	Unit-1 Human Growth and Development II >Part A: Play Practical 1: Make suitable play material for children between birth to 5 years.
23-09 May	2nd	Unit-1: Human Growth and Development II > Part B: Childhood Practical 2: List five areas of agreement and disagreement each with parents, siblings, and friends, and give your suggestion to improve the relationships.
13-23 May	3rd	Human Growth and Development II (Contd.) >Part C: Adolescence Unit-2: Management of Resources: Time and Energy >Part A: Time
1- 31 July	4th	Unit-2: Management of Resources: Time and Energy (contd.) >Part B: Energy Practical 3: Make a time plan to self for one day. Unit 3: Food and Personal Hygiene Practical 4: Draw a chart on cleanliness in the kitchen or personal hygiene.
1-31 Aug	6th	Unit-4: Meal Planning Practical 5: Plan a balanced meal for yourself Unit-5: Food Safety and Consumer Education Practical 6: Write a report on any five malpractices you have observed in the market and write your responsibilities as a consumer in each context.
1-06 Sep	8th	Revision

Date		Syllabus
3-15 Oct	1st	Unit-5 Food Safety and Consumer Education (Contd.) Unit-6 Care and maintenance of fabrics and Apparel Practical 7: Remove stains from white cotton fabric: curry, grease, ball pen, ink, lipstick, tea and coffee.
16-31 Oct	2nd	Unit-6 Care and maintenance of fabrics and Apparel (contd.)
Nov	2nd	Revision

(दशमकक्ष्यायाः कृते पाठ्यक्रमः)

मासः	दिनाङ्कः	पाठ्यक्रमः	व्याकरणम्
अप्रैलमासः	01तः 22 पर्यन्तम्	प्रथमः पाठः	
	23तः	वाङ्मयं तपः	सन्धिः
मेमासः	16 पर्यन्तम्	द्वितीयः पाठः	
		नास्ति त्यागसमं सुखम्	शब्दरूपाणि
जुलाईमासः	1तः 15 पर्यन्तम्	तृतीयः पाठः	
		रमणीया हि सृष्टिरेषा	पत्रलेखनम्
	16तः 31 पर्यन्तम्	चतुर्थः पाठः	अव्ययानि
		आज्ञा हि गुरुणाम् अविचारणीया	कथापूर्तिः
अगस्तमासः	1तः 14 पर्यन्तम्	पञ्चमः पाठः	विशेष्यविशेषणम्
		अभ्यासवशगं मनः	चित्रवर्णनम्
	18तः 31 पर्यन्तम्	षष्ठः पाठः	पुनरावृत्तिः अभ्यासः च
		राष्ट्रं संरक्ष्यमेव हि	
सितम्बरमासः	1तः 06 पर्यन्तम्	पुनरावृत्तिः	
मासः	दिनाङ्कः	पाठ्यक्रमः	व्याकरणम्
ओक्टोबर्मासः	03तः 31 पर्यन्तम्	सप्तमः पाठः	
		साधुवृत्तिं समाचरेत्	व्यञ्जनसन्धिः
		अष्टमः पाठः	अव्ययानि
नवम्बरमासः	1तः 15 पर्यन्तम्	तिरुक्कुरल् सूक्तिसौरभम्	
		नवमः पाठः	हलन्तशब्दरूपाणि
	17तः 30 पर्यन्तम्	सुस्वागतं भोः अरुणाचलेऽस्मिन्	
		अभ्यासस्य प्रश्नाः	विसर्गसन्धिः
दिसम्बरमासः		परीक्षासज्जता	
जनवरीमासः		पुनरावृत्तिः अभ्यासः च	
फरवरीमासः	07 पर्यन्तम्		
	09तः 20 पर्यन्तम्	पुनरावृत्तिः	

SYLLABUS PLANNING PHYSICS CLASS 10 2025-26

Month	Chapter	Topic
TERM 1		
1 - 22 April	Chapter 12 : Electricity	<ul style="list-style-type: none">• Electric charge• Electric current• Potential difference• Ohm's Law• Resistance and resistivity
23 April - 09 May	Chapter 12 : Electricity	<ul style="list-style-type: none">• Series and Parallel• Heating effects of electric current
13 -23 May	Chapter 12 : Electricity	<ul style="list-style-type: none">• Power• Numericals
1 -15July	Chapter 13 : Magnetic effect of current	<ul style="list-style-type: none">• Oersted's Experiment• Magnetic field lines due to a bar magnet, straight current carrying conductor, circular coil, solenoid and electromagnet• Maxwell's right hand thumb rule
16 -31st July	Chapter 13 : Magnetic effect of current	<ul style="list-style-type: none">• Force experienced by a current carrying conductor in a magnetic field• Fleming's Left Hand rule
1 -14 August	Chapter 13 : Magnetic effect of current	<ul style="list-style-type: none">• Domestic circuit• AC DC
18 -31st August	Revision	

Month	Chapter	Topic
TERM 2		
17 Sept to 25 Sept	Ch 10: Light-Reflection and refraction	<ul style="list-style-type: none"> • Nature of light • Laws of reflection • Real and virtual images • Parts of spherical mirrors • Ray diagram • Uses of spherical mirror • Sign convention • Mirror formula • numericals
3 Oct to 31 Oct	Ch 10: Light-Reflection and refraction Ch 11: Human Eye and the Colourful World	<ul style="list-style-type: none"> • Refraction • Refractive index • Lens • Ray diagrams • Lens formula • Numericals • Power • Parts of human eye • Functioning of human eye • Defects of human eye and ray diagram
1 Nov to 15 Nov	Ch 11: Human Eye and the Colourful World REVISION	<ul style="list-style-type: none"> • Atmospheric refraction • Scattering of light • Revision

CHEMISTRY SYLLABUS 2025-26

- MONTH		- CHAPTER AND TOPIC
<u>1 -22 APRIL</u>	Chapter 1	Chemical reactions and equations <ul style="list-style-type: none"> ● Combination ● Decomposition ● Displacement ● Double displacement ● Redox
<u>23 April - 09 MAY</u>	Chapter 2	<ul style="list-style-type: none"> ● Redox (application of redox- corrosion) ● Rancidity Ch.2- Acids bases and salts <ul style="list-style-type: none"> ● Indicators ● Physical and chemical properties of acids and bases. ●
<u>13- 23 May</u>	Chapter 2(cont)	<ul style="list-style-type: none"> ● (cont)Physical and chemical properties of acids and bases. ● pH of salts ● Different chemical compounds
<u>1- 15 JULY</u> <u>16-31 July</u>	<u>Chapter 3</u>	<ul style="list-style-type: none"> ● Different chemical compounds Metals and non metals <ul style="list-style-type: none"> ● Physical and chemical properties of metals and non metals ● Ionic compound <ul style="list-style-type: none"> ● Metallurgy ● Alloys
<u>1-14 AUGUST</u> <u>18-31 August</u>	<u>Chapter 4</u>	<ul style="list-style-type: none"> ● Metallurgy (continued) ● Alloys Carbon and its compounds <ul style="list-style-type: none"> ● Covalent compounds and its properties ● Homologous series

1-6 SEPT		<ul style="list-style-type: none"> • Revision
17 -25 SEPT		(Cont) Carbon and its compounds <ul style="list-style-type: none"> • Functional groups • Chemical compounds
<u>3 -31</u> <u>OCTOBER</u>	<u>Chapter 4</u>	(cont) Carbon and its compound <ul style="list-style-type: none"> • chemical compounds • Soap and derergent
<u>1- 15</u> <u>NOVEMBER</u>	<u>Chapter 5</u>	(cont) Soap and detergents Revision

SPV/ X
BIOLOGY SYLLABUS -2025-26
SEMESTER-I

MONTH	CHAPTER/TOPIC
1st APRIL-22nd APRIL	Nutrition,Respiration
23rd APRIL-9th MAY	Transportation,Excretion
13th MAY-23rdMAY	Our Environment.Asexual Reproduction.
1st JULY-15th JULY	Sexual Reproduction
16th JULY- 31st JULY	Sexual Reproduction (contd),
1st AUGUST-14th AUGUST	Control And Coordination.
18th AUGUST-31st AUGUST	Control And Coordination.(shift) , Revision
1stSEPTEMBER- 6th SEPTEMBER	Revision.

SPV/ X
BIOLOGY SYLLABUS -2025-26
SEMESTER-II

MONTH	CHAPTER/ TOPIC
3rd October - 31st October	Heredity - Fundamentals of Genetics.

SYLLABUS BREAKUP FOR CLASS X FOR SST
TERM I / 2025-2026

DATES AND CLASSES	GEOGRAPHY/ECONOMICS	HISTORY/POLITICAL SCIENCE
1st APRIL – 22nd APRIL	GEO- CH.1- Resources & Development Map Work on Political Map of India - Major Soil Types ECO- CH.1 Development	History Ch.1 – The Rise of Nationalism in Europe Pol. Sc. Ch.1 – Power Sharing
23rd April – 9th May	GEO- CH.2 - Forest & Wildlife resources ECO- CH.1- Development.....contd	History Ch.1 – The Rise of Nationalism in Europe....contd. Pol. Sc. Ch.1 – Power Sharing contd.
13th MAY – 23rd MAY	GEO- CH.2 - Forest & Wildlife resources CH.3- Water Resources Map Work on Political Map of India - Locating and Labeling Dams: 1. Salal 2. Bhakra Nangal 3. Tehri 4. Rana Pratap Sagar 5. Sardar Sarovar 6. Hirakund 7. Nagarjuna Sagar 8. Tungabhadra ECO- CH.1- Development and Chapter 5 - Consumer Rights- Project Work	History Ch. 2 – Nationalism in India Pol. Sc. Ch.2 – Federalism
1st JULY – 15th JULY	GEO- CH.3- Water Resources ECO- CH.2- Sectors of Indian Economy	History Ch. 2 – Nationalism in India contd. Pol. Sc. Ch. 4 – Gender, Religion & Caste
16th JULY – 31st JULY	GEO- CH.3- Water Resources CH.4- Agriculture Map Work on Political Map of India - 1. Major areas of Rice and Wheat 2. Largest/Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute. ECO- CH.2- Sectors of Indian Economy	History Ch. 2 – Nationalism in Indiacontd. (List of areas to be located/ labeled/ identified on the Political map of India - I. Congress sessions II. Three Satyagraha movements III. Jallianwala Bagh IV. Dandi March) Pol. Sc. Ch. 4 – Gender, Religion & Caste..Contd.

1st AUGUST – 14th AUGUST	GEO- CH.4- Agriculture ECO- CH.3- Money & Credit	History Ch. 3 – The Making of a Global World (Subtopics: 1 to 1.3 Pre Modern World to Conquest, disease and trade)
18th AUGUST - 31st AUGUST	GEO- CH.5- Minerals and Energy Resources. REVISION	Revision + Map work

TERM II (2025-2026)

Dates	GEOGRAPHY/ECONOMICS	HISTORY/POLITICAL SCIENCE						
17th September to 25th September	Geography- Chapter 5- Minerals And Energy Resourcescontd Map Work on Political Map of India	Chapter 5: Print Culture And The Modern World (History) Chapter 4: Political Parties (Pol. Sc)						
	<table><tr><td>Iron Ore Mines</td><td>Coal Mines</td><td>Oil Fields</td></tr><tr><td>Mayurbhanj Durg Bailadila Bellary Kudremukh</td><td>Raniganj Bokaro Talcher Neyveli</td><td>Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar</td></tr></table>		Iron Ore Mines	Coal Mines	Oil Fields	Mayurbhanj Durg Bailadila Bellary Kudremukh	Raniganj Bokaro Talcher Neyveli	Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar
	Iron Ore Mines		Coal Mines	Oil Fields				
	Mayurbhanj Durg Bailadila Bellary Kudremukh		Raniganj Bokaro Talcher Neyveli	Digboi Naharkatia Mumbai High Bassien Kalol Ankaleshwar				
	Map Work - Power Plants on Political Map of India							
<table><tr><td>Thermal</td><td>Nuclear</td></tr><tr><td>Namrup Singrauli Ramagundam</td><td>Narora Kakrapara Tarapur Kalpakkam</td></tr></table>	Thermal	Nuclear	Namrup Singrauli Ramagundam	Narora Kakrapara Tarapur Kalpakkam				
Thermal	Nuclear							
Namrup Singrauli Ramagundam	Narora Kakrapara Tarapur Kalpakkam							
Economics- Chapter 3- Money And Credit								
8th November to 12th November	Geography - Chapter 6 - Manufacturing Industries	Chapter 5: Outcomes Of Democracy (Pol. Sc)						

Map work on Political Map of India

1. Cotton textile Industries: a. Mumbai, b. Indore, c. Surat, d. Kanpur, e. Coimbatore
2. Iron and Steel Plants: a. Durgapur, b. Bokaro, c. Jamshedpur, d. Bhilai, e. Vijayanagar, f. Salem
3. Software technology Parks: a. Noida, b. Gandhi-nagar, c. Mumbai, d. Pune, e. Hyderabad, f. Bengaluru, g. Chennai, h. Thiruvananthapuram

Geography- Chapter 7 - Lifelines National Economy (Only MAP WORK on Political Map of India)

a. Major Sea Ports

Kandla

- Mumbai
- Marmagao
- New Mangalore
- Kochi

Tuticorin

- Chennai
- Visakhapatnam
- Paradip
- Haldia

b. International Airports

Amritsar (Raja Sansi-Sri Guru Ram Das ji)

Delhi (Indira Gandhi)

Mumbai (Chhatrapati Shivaji)

Chennai (Meenambakkam)

Kolkata (Netaji Subhash Chandra Bose)

Hyderabad (Rajiv Gandhi)

Economics- Chapter 3- Money And Credit
Contd.

Economics- Chapter 4- Globalisation

Sub topics:

1. What is Globalisation?
2. Factors that have enabled Globalisation

Sardar Patel Vidyalaya
Syllabus Plan
Class 10 : Computer Application
2025-26

1/4/25 – 22/4/25	Ch 3: Basic HTML elements	Term I (Half yearly)	Pre-board
23/4/25 – 9/5/25	Ch 3: continuing Ch 4: Images, Links and Tables		
13/5/25 – 23/5/25	Ch 5: Forms		
1/7/25 – 15/7/25	Ch 7: Cyberethics		
16/7/25 – 31/7/25	Ch 3,4,5 practical		
1/8/25 – 14/8/25	practical		
18/8/25 – 25/8/25	Revision of term 1 chapters		
17/9/25 – 23/9/25	Ch: 6 CSS	Term II	
3/10/25 – 31/10/25	Ch : 6 continuing and Ch 1: Internet Basics		
1/11/25 – 15/11/25	Ch 2 : Internet services		
17/11/25 – 20/11/25	Revision		