

PEARL ROSARY SCHOOL - ICSE

ICSE CLASS X BOOK LIST 2026-27

SL.NO	SUBJECT	BOOK NAME	PUBLICATION
1	ENGLISH:-		
	ENGLISH LANGUAGE (ENGLISH PAPER – I)	ENGLISH LANGUAGE	BLUE PRINT EDUCATION
	LITERATURE IN ENGLISH (ENGLISH PAPER – II)	TREASURE CHEST	EVERGREEN PUBLICATION
		JULIUS CAESAR	SHRI BALAJI PUBLICATION
2	SECOND LANGUAGE :-		
	BENGALI	SONKOLITA	POWER PUBLISHERS
		CHANDER PAHAR	PREM PUBLICATION HOUSE
		BANGLA VYAKARAN	PREM PUBLICATION HOUSE
	OR		
	HINDI	SAHITYA SAGAR	EVERGREEN PUBLICATION
		VYAKARAN NISHTHA	DEEPU PRAKASHAN
3	HISTORY, CIVICS & GEOGRAPHY:-		
	HISTORY & CIVICS	HISTORY & CIVICS	DEEPU PRAKASHAN
	GEOGRAPHY	GEOGRAPHY	DEEPU PRAKASHAN
4	MATHEMATICS:-	MATHEMATICS	SHRI BALAJI PUBLICATIONS
	OR		
	ECONOMICS	ECONOMICS	GOYAL BROTHERS PRAKASHAN
5	SCIENCE:-	PHYSICS	DEEPU PRAKASHAN
		CHEMISTRY	DEEPU PRAKASHAN
		BIOLOGY	DEEPU PRAKASHAN
	OR		
	ENVIRONMENTAL SCIENCE	ENVIRONMENTAL SCIENCE	GOYAL BROTHERS PRAKASHAN
6	PHYSICAL EDUCATION :-	PHYSICAL EDUCATION	ARYA BOOK DEPOT
	OR		
	COMPUTER APPLICATION :-	Computer Application	New Saraswati House

ACADEMIC CALENDER

2026 - 2027

Beginning of the new Session : 9th April 2026 (Thursday)

1. 03.04.26 : Good Friday
2. 14.04.2026 : Ambedkar's Birthday
3. 15.04.26 : Bengali New Year Day
4. 01.05.26 : May Day
5. 09.05.26 : Rabindra Jayanti (celebration in the school)
6. 16.05.26 to 09.06.26 : Summer Vacation.(The school will reopen on Wednesday 10.06.26)
7. 26.06.26 : Muharram
8. 16.07.2026 : Rath Yatra
9. 15.08.26 : Independence Day (celebration in the school)
10. 26.08.2026 : Fateha-Doaz-Daham
11. 27.08.26 : Raksha Bandhan
12. 04.09.26 : Shri. Krishna Janmashtami
13. 18.09.2026 : Viswakarma Puja
14. 02.10.26 : Gandhi Jayanti
15. 10.10.26 : Mahalaya
16. 15.10.26 to 26.10.26 : Puja Holidays (The school will reopen on 27.10.26)
17. 07.11.26 to 11.11.26 : Kalipuja and Diwali holidays (The school will reopen on 12.11.26)
18. 15.11.26 : Chhatpuja
19. 24.11.26 : Guru Nanak's. Birthday
20. 25.12.26 to 03.01.27 : Winter Vacation (The school will reopen on 04.01.27)
21. 12.01.27 : Swami Vivekananda's birthday
22. 23.01.27 : Netaji's birthday
23. 26.01.27 : Republic Day (celebration in the school)
24. 11.02.27 and 12.02.27 : Saraswati Puja (celebration in the school)
25. 06.03.27 : Mahashivaratri
26. 09.03.27 and 10.03.27 : Id-UI-Fitar
27. 22.03.27 and 23.03.27 : Dolyatra and Holi

Examination schedule for class X ICSE

Session 2026 - 27

PA 1 Examination (50 Marks Theory)

PTM= 18.07.2026

23.06.2026	:	English Language (Paper 1)
24.06.2026	:	Physics (Science Paper – 1)
25.06.2026	:	History & CIVICS (H.C.G PAPER I)
30.06.2026	:	Mathematics / Economics
02.07.2026	:	Hindi/ Bengali
03.07.2026	:	Geography (H.C.G PAPER II)
06.07.2026	:	LITERATURE IN ENGLISH (ENGLISH PAPER – II)
07.07.2026	:	Chemistry (Science Paper – 2) / Environmental Science
08.07.2026	:	Biology (Science Paper – 3)
09.07.2026	:	Physical Education / Computer Application

SA 1 Examination

PTM = 03.10.2026 , Result will be declarer on= 28.10.2026

08.09.2026	:	English Language (Paper 1)
09.09.2026	:	Physics (Science Paper – 1)
10.09.2026	:	History & CIVICS (H.C.G PAPER I)
16.09.2026	:	Mathematics
21.09.2026	:	Hindi/ Bengali
22.09.2026	:	Geography (H.C.G PAPER II)
24.09.2026	:	LITERATURE IN ENGLISH (ENGLISH PAPER – II)
25.09.2026	:	Chemistry (Science Paper – 2) / Environmental Science
28.09.2026	:	Biology (Science Paper – 3)
29.09.2026	:	Physical Education / Computer Application

PA 2 Examination (50 Marks Theory)

PTM= 09.01.2027

08.12.2026	:	English Language (Paper 1)
09.12.2026	:	Physics (Science Paper – 1)
10.12.2026	:	History & CIVICS (H.C.G PAPER I)
14.12.2026	:	Mathematics
15.12.2026	:	Hindi/ Bengali
16.12.2026	:	Geography (H.C.G PAPER II)
17.12.2026	:	LITERATURE IN ENGLISH (ENGLISH PAPER – II)
18.12.2026	:	Chemistry (Science Paper – 2) / Environmental Science
21.12.2026	:	Biology (Science Paper – 3)
22 .12.2026	:	Physical Education / Computer Application

CLASS X ICSE SYLLABUS (2026-2027)

[English Language (Paper 1)]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
<ul style="list-style-type: none"> • Composition Writing • Letter Writing • Articles • Subject- Verb Agreement • Tense and Their Uses • The sequence of Tense • Adjectives • Adverbs 	<ul style="list-style-type: none"> • Notice and Email Writing • Adjectives • Adverb • Preposition • Conjunctions • Direct and Indirect Speech • Active and Passive Voice • Synthesis of Sentences • Transformation of Sentences 	<ul style="list-style-type: none"> • Unseen Comprehension • Conditional Sentences • Words often confused • Spell well Corner • Some common errors • Express well with right words

[LITERATURE IN ENGLISH (ENGLISH PAPER – II)]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
A. Short story: 1. With the Photographer 2. The Elevator.	A. Short story: 3. The Girl Who Can.	A. Short Story 4. The Pedestrian 5. The Last Lesson
B. Poem: 1. Haunted House 2. The Golve and the Lion	B. Poem: 3. When Great Trees Fall	B. Poem: 4. A Considerable Speck 5. The Power of Music
C. Julius Caesar: Act III, Scene - 1,2,3	C. Julius Caesar: Act-IV, Scene-1,2,3	C. Julius Caesar: Act -V, Scene-1,2,3,4,5

[BENGALI LANGUAGE]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
* ছোট গল্প - অসহযোগী , দেবতার জন্ম	* ছোট গল্প- নীল মানুষের কাহিনী, গল্পটা খুব সন্দেহজনক + PA-1 -এর অন্তর্ভুক্ত অধ্যায়	* ছোট গল্প -লোকটি + PA-1+SA-1 এর অন্তর্ভুক্ত অধ্যায়
* কবিতা - রবীন্দ্রনাথের প্রতি, ফুল ফুটুক না ফুটুক	* কবিতা - অমলকান্তি, বাবু বলেন + PA-1 -এর অন্তর্ভুক্ত অধ্যায়	* কবিতা- খো খো + PA-1 +SA-1 এর অন্তর্ভুক্ত অধ্যায়
* জাম্বো- প্রথম অংশ	* কবিতা - অমলকান্তি, বাবু বলেন + PA-1 -এর অন্তর্ভুক্ত অধ্যায়	* জাম্বো- প্রথম ,দ্বিতীয়, তৃতীয় অংশ
* ব্যাকরণ - বাক্য পরিবর্তন, বানান শুদ্ধ করণ, একই শব্দের ভিন্নার্থের প্রয়োগ , সন্ধি, সমোচ্চারিত ভিন্নার্থক শব্দ ,পদ পরিবর্তন।	* ব্যাকরণ- এক কথায় প্রকাশ, বাগধারা, সাধু চলিত ভাষা, বাচ্য পরিবর্তন ,শব্দ ,অনুসর্গ উপসর্গ + PA-1 অন্তর্ভুক্ত অধ্যায়	* ব্যাকরণ - PA-1 +SA-1 এর অন্তর্ভুক্ত অধ্যায়
* নির্মিতি- প্রবন্ধ রচনা ,গল্প লিখন, বোধ পরীক্ষণ	* নির্মিতি- বোধ পরীক্ষণ, প্রবন্ধ রচনা, গল্প লিখন , পত্র লিখন, চিত্র পর্যবেক্ষণ	* নির্মিতি - PA-1 +SA-1 এর অন্তর্ভুক্ত অধ্যায়

[HINDI साहित्य सागर]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
গদ্য 1. সংদেহ--- জয়শংকর প্রসাদ 2. ভীড় মেনে খোঁয়া আদমী---লীলাধর শর্মা	গদ্য 1. ভেড় এবং ভেড়িয়া-- হরশংকর পরসাই	গদ্য 1. দো কলাকার ---মননু ভন্ডারী
পদ্য 1. বন্য কং পদ--- তুলসীদাস 2. ভক্টিশুক-- নরীলা	পদ্য 1. মাতৃ মন্দির কী অর-- সুভদ্রা কুমারী চৌহান	পদ্য 1. চলনা হমারা কাম হৈ
নয়া রাস্তা --15, 16 ,17 অধ্যায়	নয়া রাস্তা -- 18, 19 ,20 ,21 অধ্যায়	নয়া রাস্তা --- অঁত অধ্যায় তক
একাঁকী ---মহাভারত কী এক সাঁজ	একাঁকী ---দীপদান--রামকুমার বর্মা	একাঁকী -- PA I + SAI
ব্যাকরণ – অপঠতি গদ্যসাঁশ ,নব্বিঁধ ,পত্র লেখন, লগি, সমাস ,বাক্য পরবর্তন ,বলীম শব্দ ,পর্যায়বাচী শব্দ, ভাববাচক সাঁজ,মুহাবরৈ	ব্যাকরণ - PAI+উপসর্গ, পর্ত্যয়	ব্যাকরণ --- All Topics Revision + Class test + doubt clearance for pre board exam

[History & CIVICS (H.C.G PAPER I)]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
	[HISTORY]	
Ch-1 The First War of Independence: The Great Uprising of 1857	Ch-6 Formation of the Muslim League	Ch-11 The First World War
Ch-2 Factors Promoting the Growth of Nationalism and Foundation of the Indian National Congress	Ch-7 The National Movement	Ch-12 Rise of Dictatorship: Fascism and Nazism,
Ch-3 Programme and Achievements of the Early Nationalists	Ch-8 Mahatma Gandhi and the National Movement	Ch-13 The Second World War
Ch-4 The Rise of Assertive Radical Nationalism, Ch-5 Partition of Bengal the Swadeshi and Boycott Movement.	Ch-9 The National Movement 1935-42: The Quit India	Ch-14 The United Nations
-	Ch-10 The Last Phase: Independence and Partition of India.	Ch-15 Major Agencies of the United Nations Organization
-	-	Ch-16 The Non-Aligned Movement
	[CIVICS]	
Ch-1 The Union Legislature / The Union Parliament	Ch-3 The Prime Minister Council of Ministers and the Cabinet	Ch-5 The State Judiciary: The High Courts
Ch-2 The Union Executive	Ch-4 The Union Judiciary: The Supreme Court	Ch-6 Subordinate Courts

[Geography (H.C.G PAPER II)]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
<ul style="list-style-type: none"> * Interpretation of Topographical map –I * Location, extent and physical features of India * Climate of India * Soil resources in India * Natural vegetation * Water resources 	<ul style="list-style-type: none"> * Interpretation of topographical maps –II * Map of India * Mineral and energy resources * Agriculture in India * Manufacturing industries in India 	<ul style="list-style-type: none"> * Waste generation and management

[MATHEMATICS]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
Ch- 3,4,5,8,18	Ch- 1,2,6,17,19,20,21 + PA-1	Whole syllabus

[PHYSICAL EDUCATION]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
<ul style="list-style-type: none"> * Human Growth and Development * Physical Education * Body Types * Cricket * Hockey 	<ul style="list-style-type: none"> * Physical Fitness * Sports Training * Safety in Sports * Football * Basketball 	<ul style="list-style-type: none"> * Health Education * Careers in Physical Education * Volleyball * Badminton

[PHYSICS SCIENCE PAPER - I]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
Ch- 1 Forces turning forces and uniform circular motion	Ch- 4- Refraction of light	Whole syllabus
Ch-2 – Work ,power, energy	Ch- 5-Electromagnetic waves and spectrum	-
Ch-3 – Machines	Ch-6-Sound	-
	Ch-7-Electric circuits, resistance and Ohm's Law	-

[CHEMISTRY SCIENCE PAPER - II]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
Ch-1- Periodic properties and variations of properties –Physical and Chemical	Ch-3-Study of Acids,Bases and Salts	Whole syllabus
Ch-2- Chemical Bond	Ch-5- Mole concept and Stoichiometry	-
-	Ch-9- Ammonia and Nitric Acid	-
-	Ch-11- Organic Chemistry	-

[BIOLOGY SCIENCE PAPER – III]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
1. Cell: an independent unit of Life	7. Photosynthesis	13. Endocrine System
2. Cell cycle & cell Division	8. Chemical coordination in plants	14. The reproductive System
3. Structure of Chromosomes	9. The circulatory System	15. Pollution and related problems in India
4. Genetics	10. The excretory System	16. Basic idea of human evolution
5. Absorption by Roots	11. The nervous System	17. Pollution and its Sources
6. Transpiration	12. Sense organs	18. Effects of pollution on climate and environment

[ENVIRONMENTAL SCIENCE]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
1. Controlling air pollution	4. Managing soil and land	8. Waste
2. Addressing population	5. Food	9. Environment and development
3. Managing the urban environment	6. Energy	10. Towards a sustainable future

[ECONOMICS]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
Unit -1: The Productive Mechanism	Unit 3: Market Unit 4: Banking in India	Unit 6: Consumer Awareness Full Book Project: Consumer Awareness
Unit 2: Theory of Demand & Supply	Unit 5: Inflation	

[COMPUTER APPLICATION]

P.A. 1 50 MARKS Theory	S.A. 1 80 Marks Theory + 20 Marks Project [P.A. 1 + S.A. 1]	S.A. 2 80 Marks Theory + 20 Marks Project [FULL BOOK]
1. Introduction to Object- Oriented Programming 2. Elementary Concepts of Object and Classes 3. Classes as the Basis of all Computing 4. Data Input Using Scanner Class	5. Conditional Constructs in Java 6. Looping in Java 7. Methods/Functions in Java 8. Java Constructor 9. Java Class and Data Encapsulation	10. Java Library Classes 11. String Handling in Java 12. Arrays in Java