METHODIST HIGH SCHOOL

Cambridge International Examinations

SYLLABUS 2025-2026 CLASS-IX-I

ENGLISH LANGUAGE

	TERM –I		TERM –II
Α.	Writing	A.	Writing
1.	Comprehension	1.	1.Comprehension
2.	Summary Writing	2.	Blog writing
3.	Note –Making	3.	Informal email writing
4.	Article Writing	4.	Argumentative writing
5.	Review writing	5.	leaflets
6.	Letter writing/ e-mail writing	6.	Webpage
7.	Report writing	7.	Facts and opinion
8.	Conversations	8.	Dialogue writing
9.	Dialogue	9.	Multiple Matching
10.	Monologue	10.	Essay
		11.	Notice
В.	<u>Listening skills</u>	12.	Speech Writing
1.	Factual information		
2.	Identifying relevant information	В.	<u>Listening skills</u>
3.	Identifying ideas	1.	Factual information
4.	Implied forms (gist, purpose and intention)	2.	Identifying relevant information
5.	Short Monologues	3.	Identifying ideas
6.	Short Phrases	4.	Implied forms (gist, purpose and intention)
		5.	Multiple Choices
C.	Speaking skills		
a)	Communicate factual information	C.	Speaking skills
b)	Abstract ideas	a)	Communicate factual information
c)	Use of linking devices	b)	Abstract ideas
d)	conversations on science, arts and global	c)	Use of linking devices
e)	issues	d)	conversations on science, arts and global
f)	Responses to show control of punctuations		issues
		e)	Responses to show control of punctuations
D.	Solving past year papers.		
		D.	Solving past year papers.
Units 1	1 to 5		
		Units 6 to 10	
		TREM	2 = TREM 1 + TERM 2

MATHS

<u>TERM –I</u>	TERM –II
1. Introduction to probability	Straight lines and quadratic equations
2. Probability using tree diagrams and venn	2. Curved graphs
diagrams	3. Pythagoras' theorem and similar shapes
3. Review of number concepts	4. Averages and measures of spread
4. Making sense of algebra	5. Understanding measurements
5. Lines, angles and shapes	6. Further solving of equations and inequalities
6. Collecting, organizing and displaying data	7. Perimeter, area and volume
7. Fractions, percentages and standard form	8. Sequences, surds and sets
8. Equations, factors and formulae	
9. Trigonometry	

PHYSICS

<u>TERM –I</u>	TERM –II
Making measurements	The kinetic particle model of matter
2. Describing motion	2. Thermal properties of matter
3. Forces and motion	3. Thermal energy transfers
4. Turning effects	4. Sound
5. Forces and matter	5. Light
6. Energy stores and transfers	6. Properties of waves
7. Energy resources	7. The electromagnetic spectrum
8. Work and power	

CHEMISTRY

<u>TERM-I</u>	TERM-II
States of Matter	Chemical Energetics
2. Atomic Structure	2. Rates of reactions
3. Chemical Bonding	3. Reversible Reactions and Equilibrium
4. Chemical Formula and Equations	4. Redox Reactions
5. Chemical calculations	5. Acids and Bases
6. Electrochemistry	6. Preparation of saltS
7. Chemical Analysis	7. Chemical Analysis

BIOLOGY

TERM-I			TERM-II
Characteristics and classif	ication of living	1.	Plant Nutrition
organisms		2.	Human Nutrition
1. Cells		3.	Transport in Plants
2. Movement into and out of	cells	4.	Transport in Animals
3. Biological molecules		5.	Diseases and immunity
4. Enzymes			

BUSINESS STUDIES

<u>TERM –I</u>	TERM -II
1. Business Activity [UNIT-1]	8. Recruitment, Selection and Training of Workers
2. Classification of Business [UNIT-1]	[UNIT-2]
3. Enterprise, business growth and size	9. Internal and External Communication [UNIT-2]
4. Types of Business Organization	10. Marketing, competition and the w orkers
5. Business Objective and Stakeholder Objective	11. Market Research
6. Motivating Workers	12. Marketing Mix: Product and Price
7. Organization and Management	13. Marketing Mix: Place and Promotion
	14. Marketing Strategy
	*Second term also includes chapters of First Term

ACCOUNTS

<u>TERM –I</u>	TERM –II
1. Introduction of Accounting	8. Financial Statement - Part A
2. Double entry book keeping - Part A	9. Financial Statement - Part B
3. The Trial Balance	10. Accounting Rules
4. Double entry book keeping - Part B	11. Other payables and other receivables
5. Petty Cash Books	12. Accounting for Depreciation and Disposal of
6. Business Documents	non-current assets
7. Books of Prime Entry	13. Irrecoverable debts and provision for doubtful
	debts

ECONOMICS

<u>UNIT-I</u>	<u>UNIT-II</u>
Sections 1 and 2	Section 3 and part of 4 Chapters – 16 to 25
Chapters 1 to 15	
<u>Unit-I Exams</u>	<u>Half Yearly</u>
Marks – 25	All Chapters of Term-I
Course – Chapters 1 to 5	There will be two papers – Structured and MCQ
FINAL EXAMS	
Chapter 1 to 25	
There will be two papers – Structured and MCQ	

COMPUTERS

<u>UNIT –II</u>	
1. Software	
TERM -II	
Paper-1 (Computer Systems)	
1. Data Representation	
2. Data Transmission	
3. Hardware	
4. Software	
Paper-2 (Algorithm, programming and logic)	
1. Algorithm, design and problem solving	
2. Programming	
3. Boolean Logic	
Paper-1 Theory Duration: 1hour 45 Minutes Max.	
Marks: 75 Weighting 60%	
Paper-2 Problem solving and Programming, Duration: 1	
hour 45 Minutes Max. Marks: 75, Weighting 40%	

HINDI

<u>UNIT –I</u>	<u>UNIT –II</u>
1. पत्र – औपचारिक तथा अनौपचारिक	1. ब्लॉग -लेखन
2. अपठित – संचार माध्यम	2. अपठित – विज्ञान
TERM –I	TERM –II
1. विज्ञापन	1. सूचना -लेखन
2. आवेदन -पत्र	2. रिपोर्ट -लेखन
3. निबंध - लेखन	3. लेख
4. अपठित	4. अपठित
(1) संस्कृति एवं समाज	(1) स्वास्थ्य
(2) मनोरंजन	(2) सामाजिक समस्या
(3) पर्यावरण	(3) भाषा
Reading and writing paper practice	Reading and writing paper practice
Listening and writing paper practice	Listening and writing paper practice

PRINCIPAL
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