



**DPS - MODERN INDIAN SCHOOL, DOHA - QATAR
SECOND PRE-BOARD EXAMINATION (2024-25)
CLASS: X**

SYLLABUS

SUBJECT: INFORMATION TECHNOLOGY

THEORY:

PART A: EMPLOYABILITY SKILLS

Unit-1: Communication Skills

Unit-2: Self Management Skills

Unit-3: Information and Communication Technology Skills

Unit-4: Entrepreneurial Skills

Unit-5: Green Skills

PART B: VOCATIONAL SKILLS

Unit-1: Digital Documentation (Advanced) using LibreOffice Writer

Unit-2: Electronic Spreadsheet (Advanced) using LibreOffice Calc

Unit-3: Database Management System using LibreOffice Base

Unit-4: Maintain Healthy, Safe and Secure Working Environment

SUBJECT: SCIENCE

(Total: 80 Marks)

SUBJECT: CHEMISTRY

Chapter 1: Chemical reactions and equations

Chapter 2: Acids, bases and salts

Chapter 3: Metals and non-metals Chapter

4: Carbon and its compounds

PRACTICALS:

List of experiments

1. A. Finding the pH of the following samples by using pH paper/universal indicator:

- (i) Dilute Hydrochloric Acid
- (ii) Dilute NaOH solution
- (iii) Dilute Ethanoic Acid solution
- (iv) Lemon juice
- (v) Water
- (vi) Dilute Hydrogen Carbonate solution

B. Studying the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: Unit-I

- a) Litmus solution (Blue/Red)
- b) Zinc metal
- c) Solid sodium carbonate

2. Performing and observing the following reactions and classifying them into:

A. Combination reaction

B. Decomposition reaction

C. Displacement reaction

D. Double displacement reaction

- (i) Action of water on quicklime
- (ii) Action of heat on ferrous sulphate crystals
- (iii) Iron nails kept in copper sulphate solution
- (iv) Reaction between sodium sulphate and barium chloride solutions

3. Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions:

- i) $\text{ZnSO}_4(\text{aq})$ ii) $\text{FeSO}_4(\text{aq})$ iii) $\text{CuSO}_4(\text{aq})$ iv) $\text{Al}_2(\text{SO}_4)_3(\text{aq})$

Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result.

4. Study of the following properties of acetic acid (ethanoic acid): i) ii) iii)

- (i) Odour
- (ii) solubility in water
- (iii) effect on litmus
- (iv) reaction with Sodium Hydrogen Carbonate.

5. Study of the comparative cleaning capacity of a sample of soap in soft and hard water

BIOLOGY

Chapter:6: Life processes

Chapter:7: Control and coordination Chapter:8:

How do organisms Reproduce?

Chapter:9: Heredity

Chapter:15: Our Environment

PRACTICALS:

1. Preparing a temporary mount of a leaf peel to show stomata.

2. Experimentally show that carbon dioxide is given out during respiration.
3. Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides
4. Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).

PHYSICS

Chapter 10: Light

Chapter 11: Human eye and Colourful world

(Excluding colour of the sun at sunrise and sunset).

Chapter 12: Current

Chapter 13: Magnetic Effects of Electric Current

(Excluded Electric motor, Electromagnetic Induction, Fleming's right hand rule, Electric generator)

PRACTICAL:

1. Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.
2. Determination of the equivalent resistance of two resistors when connected in series and parallel.
3. Determination of the focal length of:
 - i) Concave mirror ii) Convex lens by obtaining the image of a distant object.
4. Tracing the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.
5. Tracing the path of the rays of light through a glass prism.

SUBJECT: ENGLISH

(Total: 80 Marks)

SECTION A:- READING

I. Reading Comprehension through Unseen Passage 20 Marks

1. Discursive passage of 400-450 words. (10 marks)
2. Case-based factual passage (with visual input- statistical data, chart etc.) of 200-250 words. (10 marks)

(Multiple Choice Questions / Objective Type Questions, and Short Answer Questions (to be answered in 30-40 words) will be asked to assess comprehension, interpretation, analysis, inference, evaluation and vocabulary)

SECTION B: - 20 Marks

WRITING (10 marks) & GRAMMAR (10 marks)

1. Formal Letter based on a given situation, in 100-120 words. One out of two questions is to be answered.
2. Analytical Paragraph in 100-120 words on a given Map/ Chart/ Graph/Cue/s. One out of two questions is to be answered.

GRAMMAR

1. Tenses
2. Modals
3. Subject Verb Concord
4. Determiners
5. Reported Speech

Commands and Requests

Statements

Questions

(Accurate use of spelling, punctuation and grammar in context will be assessed through Gap Filling/ Editing/Transformation exercises. Ten out of 12 questions will have to be attempted)

SECTION C :- LITERATURE (40 marks)

Reference to the Context Questions, Short & Very Long Answer Questions based on extracts / texts to assess interpretation, inference, extrapolation beyond the text and across the texts.

FIRST FLIGHT

1. A Letter to God
2. Nelson Mandela - Long Walk to Freedom
3. Stories About Flying
4. From the Diary of Anne Frank
5. Glimpses of India
6. Mijbil the Otter
7. Madam Rides the Bus
8. The Sermon at Benares
9. The Proposal (Play)

POEMS

1. Dust of Snow
2. Fire and Ice
3. A Tiger in the Zoo

4. How to Tell Wild Animals
5. The Ball Poem
6. Amanda!
7. The Trees
8. Fog
9. The Tale of Custard the Dragon
10. For Anne Gregory

FOOTPRINTS WITHOUT FEET

1. A Triumph of Surgery
2. The Thief's Story
3. The Midnight Visitor
4. A Question of Trust
5. Footprints Without Feet
6. The Making of a Scientist
7. The Necklace
8. Bholi
9. The Book that Saved the Earth

SUBJECT: MATHEMATICS

(Total: 80 Marks)

Chapter 1: Real Numbers

Chapter 2: Polynomials

Chapter 3: Pair of Linear Equations in two variables

Chapter 4: Quadratic Equations

Chapter 5: Arithmetic Progressions
Chapter 6: Triangles
Chapter 7: Coordinate Geometry
Chapter 8: Introduction to Trigonometry
Chapter 9: Some Applications of Trigonometry
Chapter 10: Circles
Chapter 11: Areas Related to Circles
Chapter 12: Surface Areas and Volumes
Chapter 13: Statistics
Chapter 14: Probability

SUBJECT : SOCIAL SCIENCE

(Total: 80 Marks)

<u>Chapter No</u>	<u>Name of the chapter</u>
<u>HISTORY</u>	
1	The Rise of Nationalism in Europe
2	Nationalism in India
3	The Making of a Global World [Pg:53 to 56]
5	Print Culture and the Modern World
<u>CIVICS</u>	
1	Power Sharing
2	Federalism
3	Gender, Religion and Caste

- 4 Political Parties**
- 5 Outcomes of Democracy**

GEOGRAPHY

- 1 Resources and Development**
- 2 Forests and Wildlife Resources**
- 3 Water Resources**
- 4 Agriculture**
- 5 Minerals and Energy Resources**
- 6 Manufacturing Industries**

ECONOMICS

- 1 Development**
- 2 Sectors of the Indian Economy**
- 3 Money and Credit**
- 4 Globalisation and the Indian Economy
(pg: 61 to 64)**

- History** Map work. [As per CBSE syllabus]
- Geography** Map work. [As per CBSE syllabus]

SUBJECT: SECOND LANGUAGE

(Total: 80 Marks)

TAMIL

செய்யுள்

- 1. அன்னனச ளாழியய**
- 2. இரட்டு றச ளாழிதல்**

- 3.கொற்யற வோ!
- 4.முல்ளைப்பொடு
- 5.கொசிக்கொண்ட
6. னலபடுகடை
- 7.திருக்குறள்
- 8.சபரு ளாள் திருச் ளாழி
- 9.பரிபொடல்
- 10.நீதிசவண்பொ
- 11.திருவினாயோடற் புராண
- 12.பூதச் தொடுதத் ல
- 13.முத்து க்கு ளாரசுவோமி பிள்ளாத்தமிழ்
- 14.க ப்பரோ ளாயண
- 15.திருக்குறள்

உனரநன்ட

- 1.தமிழ்செங் ளொல் வள
- 2.யகடகி றதோ என் குரல்!
- 3.விருந்து யபொற்றுது ஃ!
- 4.செயற்னக நுண்ணறிவு

5.ச ளாழிசபயரப் புக்

கல்வி 6.நிகழ்கனல

துணணப்பொட ஃ

1.உனரநன்டயின் அணிநலன்கள்

2.புயலியல ஒரு யதொணி

3.யகொபல்லபுரதத் க்கள்

4.விண்ணணத் தொண்டிய தன்ன பிக்னக

5.புதிய ந பிக்னக

6.பொய்வெல் ல்

இலக்கண ஃ

1.எழுதத்,செசால்

2.சதொனகநினலதச் தொடரக் ள்

3.சதொகொநினலதச் தொடரக் ள்

4.இலக்கண ஃ - சபொது

5.வினொ,வினட

வனககள்,சபொருள்யகோள்

6.அகப்சபொருள் இலக்கண ஃ எழுதுதல்

1.பததி் வினொ

2.கடித ஃ

3.கட்டு னர

4.கொடசி னயக் கண்டு கவினுற அன க்க

ARABIC

A) Reading Section

Unseen Passage:

Comprehension of a simple Arabic passage (approx. 80 words).

B) Writing Section

Paragraph/Application/Letter Writing:

Write a short paragraph, application, or letter in Arabic.

Use of Words in Sentences:

Form sentences using given words.

Fill in the Blanks:

Complete sentences with appropriate words.

Correction of Sentences:

Identify and correct mistakes in sentences.

C) Grammar and Translation Section

a) Grammar:

1. F'il, Faa'il, and Maf'ool Bihi

2. Marfoo'aat (Nominative Forms):

- Mubtada (Subject), Khabr (Predicate), Faa'il (Doer), Naa'ib Faa'il (Substitute Subject), ○ Ism Kaa'na wa Akhawat (Subject of "Kaa'na" and its sisters), ○ Khabr Inna wa Akhawat (Predicate of "Inna" and its sisters).

3. Mansoobaat (Accusative Forms):

- Maf'ool (Object), Haal (Circumstantial Adverb), ○ Khabr Kaa'na wa Akhawat (Predicate of "Kaa'na" and its

sisters), ○ Ism Inna wa Akhawat
(Subject of "Inna" and its sisters).

4. Pronouns:

- Muthasil (Attached Pronouns) and
Munfasil (Detached Pronouns).

5. Dual Forms (Muthanna).

6. Huroof Al-Nawaasib and Al-Jawaazim:

- Particles that cause subjunctive and
jussive cases in verbs.

7. Plurals:

- Jam' Saalim (Sound Plural) and Jam'
Mukassar (Broken Plural).

8. Numbers (1-10) with Ma'dood (Counted Nouns).

b) Translation:

- Translate sentences between Arabic and English.

D) Literature

Prose:

- Prescribed Lessons: 1-3, 5-7, 9-13, 15-17, 19-20 (Total: 16 lessons).

Poetry:

- Prescribed Poems: 4, 8, 14, and 18 (Total: 4 poems).

أ) قسم القراءة

1. قطعة غير مرئية:

- فهم قطعة بسيطة باللغة العربية (حوالي 80 كلمة).

ب) قسم الكتابة

1. كتابة فقرة قصيرة/طلب/رسالة:

- كتابة فقرة قصيرة، أو طلب، أو رسالة باللغة
العربية.

2. استخدام الكلمات في جمل:

- تكوين جمل باستخدام الكلمات المعطاة.

3. املأ الفراغات:

- إكمال الجمل بالكلمات المناسبة.

4. تصحيح الجمل:

- تحديد الأخطاء في الجمل وتصحيحها.

ج (قسم القواعد والترجمة)

أ) القواعد:

1. الفعل، الفاعل، والمفعول به

2. المرفوعات:

- المبتدأ، الخبر، الفاعل، نائب الفاعل، ◦ اسم كان وأخواتها، ◦ خبر إن وأخواتها.

3. المنسوبات:

- المفعول، الحال ، ◦ خبر كان وأخواتها، ◦ اسم إن وأخواتها.

4. الضمائر:

- الضمير المتصل والمنفصل.

5. المثنى.

6. حروف النواصي والجوازم:

- الحروف التي تنصب وتجزم الأفعال.

7. الجمع:

- جمع سالم وجمع مكسر.

8. الأعداد (من 1-10) مع المعدود.

ب) الترجمة:

1. الترجمة: ◦ ترجمة جمل بين العربية والإنجليزية

د) الأدب

النثر:

الدروس المقررة: 3-1، 7-5، 13-9، 17-15، 19-20 (إجمالي: 16 درسًا).

الشعر:

القصائد المقررة: 4، 8، 14، و 18 (إجمالي: 4 قصائد).

HINDI

1. स्पर्श – गद्य- बड़े भाईसाहब, डायरी का एक पत्रा, तताँरा वामीरो कथा, तीसरी कसम के शिल्पकार लैलेंद्र, अब कहाँ दूसरों के दुःख से दखी होने वाले, पतझर में टूटी पश्चियाँ, कारतूस

पद्य- साखी (कबीर), पद (मीरा), मन घ्यता, पववत प्रदेहि में पावस, तोप, कर चले हम शिदा, आत्मत्राण

2. संचयन – हररहर काका, सपनों के से शदन, टोपी नि कला

3. व्याकरण- पदबोध, रचना के आधार पर वाक्य रूपोंतरण, समास, महावरे

4. लेखन- अन छेद लेखन, औपचारक पत्र लेखन, शवज्ञापन लेखन, सूचना लेखन, लघ कथा लेखन, ई-मेल लेखन

MALAYALAM

ഗൃജാപർശി (Prose)

- LESSON: കടൽത്തീരത്ത - ഓ. വി. വിജയൻ
- LESSON: യുദ്ധത്തിന്റെ പരിണാമം - കുട്ടിക്കുള്ള് മാരാൻ
- LESSON: പണയം - ഇ. സന്താഷ്ഠത കുമാർ
- പദ്യജോപർശി (Poetry)**
- LESSON: ലക്ഷ്മി സാതവനം - എഴുത്തച്ചൻ

- LESSON: സ്റ്റിയറ്റർഷൻ - കുമാരനാശാൻ
- LESSON: അമ്മൻതാട്ടിൽത് - റഹീക്കതെ അഹാമ്മദ്
- LESSON: ഓൺമുറത്തെ - വവന്ലാപ്പിള്ളി

ഉപപാഠപുസ്തകം (NDT):

- LESSON 1-9: ചട്ടമിസവാമികൾ ജീവിതം സന്ദേശം - രാജൻ തുവാര
- വരയാകരണം (GRAMMAR):
പിരിഞ്ഞാതുക, വിള്ളഹിക്കുക, എതിർലഭിംഗം, ഒറ്റപ്പേം, അർധം, പഛാലി,

വാകയശുഖി, പ്ലന്യാഗം (കർത്തരി - കർമ്മണി) Voice, വിധി - നിന്ത്യം

അംഗവാകയം - അംഗിവാകയം, വാകയതിൽത് പ്ലന്യാഗം

- കത്ത:
- പ്രവാർത്ത:
- ഉപനയാസം (Essay) : (ഒന്നര പുറതിൽത് (Page) കവിയാളിത് എഴുതണം.)
FIRST PRE BOARD EXAM : 1 മുതൽത് 10 വർഷര പഠിക്കുക.
SECOND PRE BOARD EXAM: 11 മുതൽത് 20 വർഷര പഠിക്കുക.

പാഠപുസ്തക	വായിക്കുക. നാട്കുപുസ്തകിൽത്തെ	തന്നിരിക്കുന്നതും
പഠിക്കുക.		

FRENCH

The Question paper is divided into 4 sections:

1. Section- A Reading Comprehension-10 marks
2. Section-B Writing Skills-20 marks
3. Section-C Grammar-30 marks
4. Section -D Culture & Civilisation- 20 marks
1.Lisez le texte et
répondez aux questions :

2. A. Ecrivez une lettre.

3. Faites DEUX des questions suivantes:

A. Vous laissez un message (environ 30 mots) 5

B. Remettez le dialogue en ordre et récrivez :

Ou

C. Complétez le texte en utilisant les mots / les expressions donnés

4. Mettez la forme correcte des verbes entre parenthèses : [5 au choix]

5. Changez au discours direct ou indirect selon le cas :[5 au choix

6. A. Posez la bonne question

Ou

6. B. Répondez au négatif:

7. Remplissez les blancs par les adjectifs ou les pronoms possessifs

Ou

7.b Complétez avec les adjectifs ou les pronoms démonstratifs:

8. A. Reliez les phrases avec les pronoms relatifs simples ou composés

OU

8. B. Remplacez les noms soulignés par les pronoms personnels, y, en, etc.

9. Mettez au subjonctif:

10. Répondez aux questions :

11. Complétez à l'aide des mots donnés ci-dessous :

12. A. Faites correspondre les éléments de la colonne A avec ceux de la colonne

OU

B. Dites Vrai ou Faux :

13. Les leçons- 2,3,4,5,6,7,8,10

