

St. Xavier's Sr. Sec. School, Delhi - 110 054 Syllabus for Class 5 (2025-2026)

TERM – 1

<u>ENGLISH</u>

Periodic Test - 1

Literature

- L-1 Be Prepared
- Poem: Seeds
- L-3 Mohania (to be used for Reading Comprehension)

Language

- L-2 Subject-Predicate
- L-4 Nouns
- L-7 Nouns: Possession
- Punctuation (full stop/comma/question mark/interjection mark/apostrophe/ capitalization)
- Reading Comprehension

Periodic Test-2

Literature

- L-2 The Garden Surprise
- Poem: The Ants
- L-5 The Magic Shop (to be used in ELL)
- L-6 Black Beauty (to be used for Reading Comprehension)

Language

- L-10 Articles
- L- 8 Adjectives
- Punctuation
- Reading Comprehension

Mid Term Exam

Literature

- L-1 Be Prepared
- L-4 In Search of Water
- L-2 Garden Surprise
- Poem: Seeds
- Poem: The Ants
- Poem: The Sun Travels

Language

- L-2 Subject-Predicate
- L-4 Nouns
- L-8 Adjectives
- L-9 Adjectives : Degrees of Comparison
- L-11 Pronouns
- L-12 Verbs (Transitive/Intransitive)
- L-33 Synonyms/Antonyms
- Punctuation
- Reading Comprehension
- Writing: Informal Letter

Activities

Holiday Homework- Activity-1

Read the poem 'I Stood Against the Window' given in your Literature book. Show the night sky on an A4 sheet. Write two-three sentences on what you liked the most in the night sky and why, at the back of the same A4 sheet or on a separate sheet. You may use crayons/paints, sequins, glitter or felt paper to make the night sky.

Last Date of Submission is 5th July, 2025

Activity 2

Speaking and Listening skills will be assessed in ELL and will be marked as Activity-2.

HINDI

PT-1

साहित्य

पाठ 1: आज हमने भोर देखा

पाठ 2: उन्हें नमस्कार है

व्याकरण

पाठ 1: भाषा और व्याकरण

पाठ 13: पर्यायवाची (शब्द भंडार)-पक्षी से गंगा तक

ACTIVITY 1: कविता वाचन 5marks

PT 2

साहित्य पाठ 3: लोभ का फल पाठ 4: तेनालीराम (पठन) पाठ 5: संतोष

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व्याकरण
पाठ ४: वाक्य
पाठ ५: संज्ञा
पाठ 11: विलोम (शब्द भंडार) – first box
अर्द्धवार्षिक परीक्षा
साहित्य
पाठ 1: आज हमने भोर देखा
पाठ 3: लोभ का फल
पाठ 6: चत्र टॉम
पाठ 7: जैसे तो तैसा
पाठ १०: वस्त्र दान
पाठ 11: वन और वनस्पतियाँ (पठन)
व्याकरण
पाठ ४: वाक्य
पाठ ५: संज्ञा
पाठ 6: संज्ञा के विकार (लिंग और वचन)
पाठ 13: विलोम (शब्द भंडार) – first box
पाठ 13: पर्यायवाची (शब्द भंडार)-देवता से चाँद
पाठ 14: मुहावरे (1-16)
पाठ १९. अपठित गद्यांश
निबंध लेखनः १.स्वच्छता का महत्व २. गर्मी का एक दिन
                    Class 5: Maths Term -1
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Periodic Test 1

1. <u>Large numbers</u>: Numbers upto ten -crores, Indian place value system, International place value system, face value – place value, number name and numeral, expanded form, standard (short) form, successor- predecessor, comparing numbers, ascending order- descending order, forming numbers, rounding off to the nearest 10, 100 and 1000.

2. Roman Numerals: (1 -1000)

3. <u>The four fundamental operations</u>- Addition and Subtraction (without word problems)

Periodic Test 2

1. <u>The four fundamental operations</u>- Addition, Subtraction, Multiplication and Division with word problems

- 2. Factors and multiples:
 - -Factors and its properties
 - -Test of divisibility by (2,3,4,5,6,8,9 and 10)
 - -Prime and composite numbers
 - -Prime factorization (using factor tree method and division method)
 - -HCF by listing the common factors and by prime factorization method
 - Multiples and its properties

Mid-Term Exam

1. <u>Large numbers</u>: Numbers upto ten -crores, Indian place value system, International place value system, face value – place value, number name and numeral, expanded form, standard (short) form, successor- predecessor, comparing numbers, ascending order- descending order, forming numbers, rounding off to the nearest 10, 100 and 1000.

2. <u>Roman Numerals:</u> (1 -1000)

3. <u>The four fundamental operations</u>- Addition, Subtraction, Multiplication and Division with word problems

- 4. Factors and multiples:
 - -Factors and its properties
 - -Test of divisibility by (2,3,4,5,6,8,9 and 10)
 - -Prime and composite numbers
 - -Prime factorization (using factor tree method and division method)
 - -HCF by listing the common factors and by prime factorization method
 - Multiples and its properties
 - LCM by writing multiples and by Common division method

5. <u>Fractions</u>: Types of fractions, converting a fraction to its lowest terms, comparing and ordering fractions, addition and subtraction of like and unlike fractions.

EVS

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TERM 1
Periodic Test – 1:
L – 1: Everyone is Unique
L – 5: Food for Health
Periodic Test – 2:
L – 8: Plant and Animal Food

L – 9: Reproduction in Plants
Mid Term
L – 1: Everyone is Unique
L – 5: Food for Health
L – 8: Plant and Animal Food
L – 9: Reproduction in Plants
L – 4: In emergency Situations
L – 6: Growing Food
L – 13: Adventure Time

Reading Based Chapters	(Not to be tested for exams)
1 2. Miguation and Delation	

L – 2: Migration and Relations L – 12: Recreation and games

Multiple Assessment

Activity 1:

Draw, colour and label a neat diagram showing the process of photosynthesis. (Refer page no. 61)

Project Based Activity

Activity 2:

Collect pictures of adventure sports like paragliding, mountaineering, rock climbing, rafting, etc., and paste their pictures to make a beautiful collage.

Note: The above activities to be done on an A4 size white drawing sheet.

SOCIAL SCIENCE

Periodic Test -1

Lesson 1 – Mapping the World

Lesson 5 – Weather and Climate

Periodic Test -2

Lesson 2 – Latitudes and Longitudes

Lesson 20 – Government in India

<u>Mid Term</u>

Lesson 6 – Congo: The Land of Dense Forests

Lesson 7–Greenland: The Land of Ice and Snow

Lesson 10 – Environmental Pollution

Lesson 12 – Natural Disasters

Lesson 1 – Mapping the World

- Lesson 5 Weather and Climate
- Lesson 2 Latitudes and Longitudes
- Lesson 20 Government in India

Map work-

L- 1 Pg no.-7 To be done on a World physical map.

L-6 Pg no.-34 To be done on a World physical map.

<u>Diagram-</u>

L-2 Pg no.-14 Important Lines of Latitude

Activities

<u>Activity-1</u> (Based on Lesson -16) (To be done in class)

Activity based on Means of transport.

On an A4 size sheet, write the acronyms used in modern communication.

Activity-2 (Based on Lesson -15) (Holiday Homework)

1.On an A4 size sheet, make a collage on Early means of transport and Modern means of transport.

(**Note:** Divide the page into two parts showing separately the Early and Modern means of transport with the help of collage.)

2.On an A4 size sheet, paste 2 world physical maps and practice the map work of L - 1 and L-6.

Late Date of Submission: 2nd July, 2025

COMPUTER

Chapter 1: Fundamentals of a Computer

- Data and Information
- Characteristics of a Computer
- Limitations of a Computer
- Working of a computer Input Devices
- Processing Device
- Output Devices
- Motherboard

- Limitations of computers
- Processing device and computer memory

Chapter 3: Drawing Objects in LibreOffice Writer (ONLY FOR PRACTICAL)

- Opening drawing toolbars
- Inserting image, shapes, stars and banners
- Applying Font work
- Adding text box and deleting objects

Chapter 4: Customizing Slides in LibreOffice Impress

- Slide Layouts
- Slide views
- Inserting Font work and images

Chapter 5: Animation and Special Effects in LibreOffice Impress

- Master Slide
- Animations and Transitions

EXAM:

Chapter 1: Fundamentals of a Computer

Chapter 4: Customizing Slides in LibreOffice Impress
