



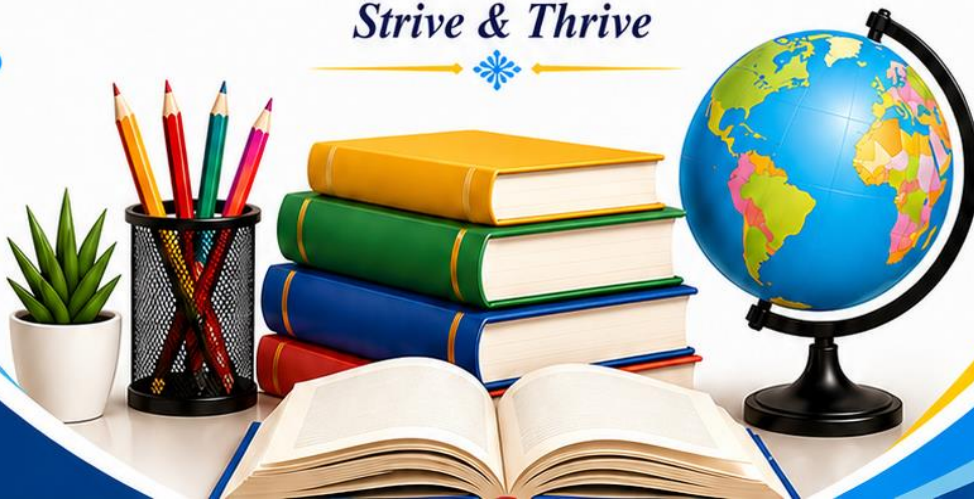
G.A.V. PUBLIC SCHOOL

SYLLABUS

Session 2026-27

CLASS 3

*Empowering Minds, Shaping Futures
Strive & Thrive*



SYLLABUS: 2026-27

HINDI

GRADE – 3

TERM -1

PHASE-I (April – May)

पाठ -1	अब यह चिड़िया कहां रहेगी	(कविता)
पाठ -2	गुरुदेव जब बच्चे थे	(संस्मरण)
पाठ - 3	दिखावे की कीमत	(कहानी)

विषय संवर्धन गतिविधियाँ:

कला एकीकृत गतिविधि- बच्चे तिनकों से चिड़िया का घोंसला बनाएंगे। घोंसले को बनाने में प्रयोग होने वाली सामग्रियों के बारे में भी बताएंगे।

अंतर्विषयक गतिविधि- अलग-अलग वस्तुओं की कीमत लिखवाएँ और जोड़ घटाव के छोटे प्रश्न बनवाएँ। (गणित से संबंधित)

व्याकरण भाग- भाषा, वर्ण, मात्राएँ, लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, मुहावरे, गिनती 1-50 गिनती

सृजनात्मक लेखन -अनुच्छेद- लेखन, पत्र- लेखन, कहानी- लेखन
(कविता वाचन)

PHASE-II (June – August)

पाठ - 4	मुफ्त का खाना	(कविता)
पाठ - 5	कौन?	(संस्मरण)
पाठ - 6	दिखावे की कीमत	(कहानी)
पाठ - 7	लाल किला	(जानकारी)

विषय संवर्धन गतिविधियाँ:

कला एकीकृत गतिविधि: अध्याय- लाल किला के अंतर्गत दिल्ली के अन्य प्रसिद्ध स्मारकों के नाम लिखिए।

अंतर्विषयक गतिविधि- एक चार्ट में सभी प्राकृतिक तत्व बनाइए और उनके कार्य लिखिए। (विज्ञान)

व्याकरण भाग- संज्ञा और सर्वनाम, लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, अशुद्धि शोधन, अनेकार्थक शब्द, मुहावरे, गिनती (51 -70)

सृजनात्मक लेखन- पत्र -लेखन, अनुच्छेद -लेखन, चित्र- लेखन
(कविता वाचन)

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

पाठ -8	बालक लाजपतराय	(प्रेरक प्रसंग)
पाठ - 9	हमारा राष्ट्रीय पशु बाघ	(निबंध)
पाठ -10	तोहफा	(नाटिका)

विषय संवर्धन गतिविधियाँ:

कला एकीकृत गतिविधि- रोचक गतिविधि- चिड़ियाघर में जाकर पशु -पक्षियों के बारे में जानकारी प्राप्त कर चार्ट पर चित्र भी बनाइए।

अंतर्विषयक गतिविधि- भारत के किन्हीं पांच प्रसिद्ध स्वतंत्रता सेनानियों के नाम लिखकर उनके विषय में चार से पांच पंक्तियाँ लिखिए ।

व्याकरण भाग- विशेषण,लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, मुहावरे, अशुद्धि -शोधन,अनेक शब्दों के लिए एक शब्द, गिनती (71 -100)

सृजनात्मक लेखन- पत्र लेखन,अनुच्छेद लेखन, चित्र- वर्णन, कहानी -लेखन **(कविता वाचन)**

PHASE-IV (December - February)

पाठ - 11	मूरख को मत समझाओ	(कविता)
पाठ - 12	सबसे मुश्किल काम	(कहानी)
पाठ - 13	गर्मी रानी	(कविता)
पाठ -14	चतुर गोपाल	(किस्सा)

विषय संवर्धन गतिविधियाँ:

कला एकीकृत गतिविधि-गर्मियों की छुट्टियों की योजना को अपने मित्र को बताते हुए दूरभाष के द्वारा होने वाले संवाद को लिखिए।

अंतर्विषयक गतिविधि-वर्ष में कितने महीने होते हैं? उनके नाम लिखिए। भारत में कितनी ऋतुएँ होती हैं ?उनका चित्र बनाकर वर्णन कीजिए।

व्याकरण भाग-शब्द -रचना , क्रिया, अशुद्धि -शोधन, लिंग , वचन, विलोम- शब्द , पर्यायवाची शब्द, मुहावरे, गिनती (1-100)

सृजनात्मक लेखन- पत्र- लेखन, अनुच्छेद -लेखन, चित्र -लेखन, कहानी -लेखन
(कविता वाचन)

Yearly Examination: Syllabus of PHASE III and PHASE IV

ENGLISH

TERM -1

PHASE-I (April – May)

Textbook: English Matters

Ch.1 - The Dragon and the Clever Girl

Ch.2 - Glinda, the Good Witch

Ch.3 - The Fairy Flute (Poem)

Grammar: The Alphabetical Order, The Sentence, Noun, One and More than One, Genders (Masculine and Feminine), Antonyms.

Creative Writing: Story mapping, Write a few sentences about a beloved family member
Picture Description

Subject Enrichment Activities

Art Integrated Activity: Create your own magical creature .Draw and colour it and write few lines on it.

Interdisciplinary Activity: Create a poem on numbers.

PHASE-II (June – August)

Ch.4 - Rice is Nice

Ch.5 - Mowgli and Baloo

Ch.6 - My Friend Juno (**Poem**)

Grammar: Apostrophe-'s, Describing Words, (Adjectives), Degree of adjectives (comparison), Articles (A, An, The), Verbs, (Doing Words), The Sentence, Antonyms, Numbers, Gender and Nouns

Creative Writing: Story mapping, Picture-based dialogue writing, Application to Principal

Subject Enrichment Activities:

Art Integrated Activity: Think about people around us who help us like friends. Collect the pictures of such people doing different jobs. Cut and paste them on a chart paper and write two sentences about each.

Interdisciplinary Activity: Identify the main ingredients in the story “RICE”. Research and list two conditions that rice needs to grow.

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

Textbook: English Matters

Ch.7 - Into the Periyar

Ch.8 - The Water Problem

Grammar: Pronouns, Short forms, Adverbs, Antonyms, Synonyms, Adjectives, Number Genders, Nouns, Punctuation.

Creative Writing: Picture based writing about an event (Rainy day, Holi, Mother Day etc), Letter to the Principal, Story Writing:-The Two Friends and the Bear, Advice of Mother, Picture- Description

➤ **Subject Enrichment Activities**

Art Integrated Activity: Draw or paste a big tree in your note book or scrap book. Write a few lines on it.

Interdisciplinary Activity: Imagine you are a tree in a park. Which animal visits you? Do people take care of you? What would you say if you could talk? Make a few lines to tell in the class.

PHASE-IV (December - February)

Literature: Textbook: English Matters

Ch.10- Many Toys, One India

Ch.11- Fun to Work Together

Ch.12- Fruit Salad Delight (**Poem**)

Grammar: Preposition, Conjunctions, Interjections, Synonyms, Antonyms, Homophones, Nouns, Number, Gender, The Sentence, Describing Words, Comparison, Articles (A, An, The), Verbs, (Doing Words), W-Words (Who, What, Where, Which, When and How).

Creative Writing: Descriptive Writing about an event, a Paragraph on My dog, My Mother, Application to the Principal, Picture Description, Story writing - The Clever Bird.

Subject Enrichment Activities

Art Integration Activity: Make any colourful toy fruit of your choice like Watermelon, Mango, and Apple etc from the waste materials available at your home.

Interdisciplinary Activity: Describe your fruit and its benefits in the class.

Discuss the **anatomy of a fruit**—the rind (outer skin), the flesh (red interior), and the seeds—and how they protect the plant's future.

Yearly Examination: Syllabus of PHASE III and PHASE IV

Mathematics

TERM -1

PHASE-I (April – May)

- Ch.1 - 4 Digit Numbers
- Ch.2 - Addition of Numbers
- Ch.3 - Subtraction of Numbers
- Ch.4 - Multiplication of Numbers (Simple)

➤ **Subject Enrichment Activities**

- **Interdisciplinary activity :-** (Maths, Social studies and English)
- Comparison of birthday years of my family/ historical years like year of independence, Quit India Movement year etc.
- **Art integrated activity :-** Addition flower (craft)

PHASE-II (June – August)

- Ch.5 - Division
- Ch.6 - Money

➤ **Subject Enrichment Activities**

- **Interdisciplinary activity :-** (Hindi and English)
- Notes and coins activity related with money(Taking real life examples)
- **Art integrated activity :-** Wallet making activity

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

Basics of chapter 1 and sums of Addition/Subtraction/ Multiplication/Division

- Ch.7 - Time
- Ch.8 - Geometry

➤ **Subject Enrichment Activities**

- **Interdisciplinary activity:-** (E.V.S) Shapes around us
- **Art integrated activity :-** Clock making activity

PHASE-IV (December - February)

- Ch.9 - Fractions
- Ch.10 - Measurement of Length
- Ch.11 - Measurement of Mass
- Ch.12 - Measurement of Capacity

➤ **Subject Enrichment Activities**

- **Interdisciplinary activity:** (Science and Language) Measuring classroom objects
- **Art integrated activity:** Fraction pizza activity

Yearly Examination: Syllabus of PHASE III and PHASE IV

SOCIAL SCIENCE

TERM -1

PHASE-I (April – May)

- Ch.1 - Up In the Sky
- Ch.2 - Our Beautiful Earth
- Ch.3 - Save the Environment
- Ch.4 - I Love My India

Map - Ch-1 and Ch- 4 (According to the chapters.)

➤ **Subject Enrichment Activities**

- Art Integrated Activity:- Ch.- 1 Up in the Sky
- Make a poster of the sun, moon and star.
OR
- Draw or make a model of the solar system.
- Inter Disciplinary Activity:-
- Social - Studies +Art :- Draw a clean and dirty environment picture
OR
- Social- Studies + English :- Write 5-10 lines on How I can save the environment

PHASE-II (June – August)

- Ch.5 - Indian Villages
- Ch.6 - Our National Symbols
- Ch.7 - Our Beautiful Country
- Ch.8 - The Colourful North
- Ch.9 - The Wonderful West.

Map – Ch-7 and Ch -9 (According to the Chapters)

Subject Enrichment Activities

Art Integrated Activity Draw and colour:-

1. The National Flag 2. The National Bird 3. The National Animal.

Interdisciplinary Activity

Write 5-8 lines about anyone Northern State (Social Studies + English)

OR

Learn a folk song or watch a folk dance from Punjab. (Like bhangra)

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

- Ch.10 - The lively East.
- Ch.11 - The Splendid South
- Ch.12 - The Food We Eat
- Ch.13 - The Clothes We Wear

Map-work Ch-10 and Ch – 11 (According to the Chapters)

➤ Subject Enrichment Activities

- **Art Integrated Activity** : Choose any one city and draw a famous place from that city (For example :- A monument, temple, river view etc.) – **L -10**
- **Inter Disciplinary Activity**: Write 5-6 sentences about the clothes you wear in your city (use words like warm, cool, cotton, and woollen.) – [S.Sc. + English, **L-13**]

OR

Sort clothes according to weather

1) Which clothes keep us warm 2) Which keep us cool [Social Studies + Science]

PHASE-IV (December - February)

- Ch.14 - The Lively East.
- Ch.15 - The Splendid South
- Ch.16 - The Food We Eat
- Ch.17 - The Clothes We Wear
- Ch.18- The Great Ashoka.

Map-work Ch.10 and Ch.11 (According to the Chapters)

➤ Subject Enrichment Activities

- **Art Integrated Activity** : Collect different types of spices and paste it in your scrapbook and also write their uses. [L-12]

- **Inter Disciplinary Activity - Dance & Culture Presentation**
Show pictures/videos of classical dances like Bharatanatyam and Kathakali
Students imitate simple poses or dress up. Discuss costumes and expressions.
Yearly Examination: Syllabus of PHASE III and PHASE IV

COMPUTER SCIENCE

TERM -1

PHASE-I (April – May)

COMPUTER SCIENCE

Ch.1 - How Computers Work

Ch.2 - Exploring Operating System

CODING Ch.1 - Introduction To Scratch 3.0

ROBOTICS Experiment – 1 About The Hardware Kit

PHASE-II (June – August)

COMPUTER SCIENCE

Ch.3 - Organising Your Files

Ch.4 - Net Surfing

CODING Ch.2 - (Scratch Blocks)

ROBOTICS Experiment – 1, 2, 3 About The Hardware Kit

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

COMPUTER SCIENCE

Ch.5 - Fun with Paint

Ch.6 - Using Word Processors

CODING Ch.3 - Making A Scratch Project

ROBOTICS Experiment – 4, 5 About the Hardware kit

PHASE-IV (December - February)

COMPUTER SCIENCE

Ch.7 - Editing Text in Word Processor

Ch.8 - Smart Living With AI

CODING Ch. 4 - Drawing Shapes

ROBOTICS Experiment – 1-6 About the Hardware kit

Yearly Examination: Syllabus of PHASE III and PHASE IV

GENERAL KNOWLEDGE

TERM -1

Phase – I (April – May): Chapter: 1- 14

PHASE-II (June – August): Chapter 15 to 28

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November): Chapter 29 to 37

PHASE-IV (December - February): Chapter 38 to 51

Yearly Examination: Syllabus of PHASE III and PHASE IV

ART AND CRAFT

TERM -1

Phase – I (April – May)

Drawing & Painting a Lotus, Dolphin, Dancing Girl, Russian Dolls, Caterpillar, Scenery

Activities: Fruits & Vegetables (Earbud), Palms (Hand Palm Impressions), Wooden Boat (Ice-Cream Sticks – Pasting)

PHASE-II (June – August)

Drawing & Painting a Forest, a Duck, Sea Animals, a Dancer Face, a Snowman, Boat

Activities: Red Indian (Palm Painting), Cactus (Crepe Paper Pasting), Village Scene (Newspaper Art)

Half Yearly Examination: Syllabus of PHASE I and PHASE II

TERM -2

PHASE-III (October - November)

Drawing & Painting a Dinosaur, a Zebra, Boats, Scenery etc.

Activities: Corn (Pulses Pasting), Scenery (Poster Colour), Rangoli (Glitter Pasting), Aeroplane Origami)

PHASE-IV (December - February)

Drawing & Painting a Helicopter, a Swan, a Flower, a Greeting Card, a Ganesha

Activities: Snail (Craft), Fairy Girl (Silver and Flower Pasting), Pen Stand (Craft), Boat (Origami)

Yearly Examination: Syllabus of PHASE III and PHASE IV

COMPUTATIONAL THINKING (CT)

Objectives: The curriculum defines three primary curricular goals:

- **CG-1:** Develop basic problem-solving skills with procedural fluency to solve daily-life problems as a step toward formal computational thinking
- **CG-2:** Develop basic capacities of analytical thinking, verbal, and visual reasoning.
- **CG-3:** Demonstrate understanding of basic concepts of computers and knowledge of hardware and software.

The syllabus of the Handbook has been divided as follows:

SR. NO.	CHAPTER
Phase 1	
1.	Introduction
2.	How to use this Book?
3.	What's in a Name?
4.	Toy Joy
Phase 2	
5.	Double Century
6.	Vacation with My Nani Maa

7.	Fun with Shapes
8.	House of Hundreds – I
Phase 3	
9.	Raksha Bandhan
10.	Fair Share
11.	House of Hundreds – II
12.	Fun at Class Party!
Phase 4	
13.	Filling and Lifting
14.	Give and Take
15.	Time Goes On
16.	The Surajkund Fair