



**G.A.V. PUBLIC SCHOOL**

# SYLLABUS

**Session 2026-27**

**CLASS 4**

*Empowering Minds, Shaping Futures  
Strive & Thrive*



## SYLLABUS: 2026-27

### HINDI

#### GRADE – 4

#### TERM -1

#### PHASE-I (April – May)

पाठ -1	अभिमानी कौआ	(कहानी)
पाठ- 2	गाव का मेला	(कविता)
पाठ- 3	धीरे-धीरे रे मना	(कहानी)

#### ➤ विषय संवर्धन गतिविधि:

**कला एकीकृत गतिविधि-** मेले के सुंदर दृश्य का चित्र अपने उत्तर पुस्तिका में बनाकर उसके विषय में सात पंक्तियां लिखिए ।

**अंतर्विषयक गतिविधि-** 'समय और परिणाम' तालिका बनाना ।

इससे बच्चे अनियमितता और समय प्रबंधन का महत्व समझेंगे।(गणित से संबंधित)

**व्याकरण भाग-** भाषा और व्याकरण, वर्ण-विचार, शब्द, संज्ञा, लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, अशुद्ध- शुद्ध शब्द, मुहावरे, गिनती

**सृजनात्मक लेखन -** अनुच्छेद लेखन, पत्र लेखन, कविता वाचन, कहानी कहना

#### PHASE-II (June – August)

पाठ - 4	अचल रहा जो	(कविता)
पाठ - 5	नेताजी सुभाष चंद्र बोस	(जीवन परिचय)
पाठ - 6	चिंकारा	(पशु परिचय)
पाठ - 7	चिड़िया और चुरुंगुन	(कविता)

#### ➤ विषय संवर्धन गतिविधि:

**कला एकीकृत गतिविधि-** अध्याय -'नेताजी सुभाष चंद्र बोस' के आधार पर किन्हीं पांच प्रसिद्ध देशभक्ति के नारे लिखिए।

**अंतर्विषयक गतिविधि-** भारत के किन्हीं पांच प्रसिद्ध वन्यजीव अभ्यारण के नाम लिखिए।(पर्यावरण विज्ञान)

**व्याकरण भाग-** वर्ण- विचार, शब्द, संज्ञा और उसके भेद, सर्वनाम, लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, अशुद्धि शोधन, भारतीय महीने, मुहावरे

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

**Half Yearly Examination: Syllabus of PHASE I and PHASE II**

#### TERM -2

#### PHASE-III (October - November)

पाठ-8	संत समर्थ रामदास स्वामी	(जीवनी)
पाठ- 9	दिवाली	(निबंध)
पाठ-10	तब यह जीवन कैसा होगा	(कविता)

#### ➤ विषय संवर्धन गतिविधि:

**कला एकीकृत गतिविधि-** भारतीय इतिहास में महान संतों और समाज सुधारकों का वर्णन किया

गया है। उन महान व्यक्तियों से हमें क्या सीख मिलती है? इस विषय पर अपने विचार 5-7 पंक्तियों में लिखिए।

**अंतर्विषयक गतिविधि-** प्रकृति के चित्र के माध्यम से दर्शन की प्रकृति के कौन-कौन से तत्व हमारे जीवन के लिए महत्वपूर्ण हैं तथा प्रकृति से हमें क्या उपहार मिलता है? इस विषय पर अपने विचार पांच पंक्तियों में लिखिए। (भूगोल)

**व्याकरण भाग-** सर्वनाम और उसके भेद, विराम चिह्न, लिंग, वचन, विलोम शब्द, पर्यायवाची शब्द, मुहावरे, अशुद्धि-शोधन

**सृजनात्मक लेखन-** पत्र लेखन, अनुच्छेद लेखन, चित्र-वर्णन, कहानी-लेखन

**कविता- वाचन और कहानी कहना**

#### PHASE-IV (December - February)

पाठ - 11 सबमें भगवान (कहानी)

पाठ - 12 शिष्टाचार (संवाद)

पाठ - 13 जादुई कोट (कहानी)

पाठ - 14 किसान की बेटी (कहानी)

➤ **विषय संवर्धन गतिविधि:**

**कला एकीकृत गतिविधि-** शिष्टाचार की परिभाषा बताते हुए अपने जीवन की दिनचर्या के अंतर्गत सात नैतिक-मूल्य लिखिए।

**अंतर्विषयक गतिविधि-** बच्चे फसल उगाने के चरणों को फ्लो चार्ट के माध्यम से दर्शाएं और किसान के महत्व पर 4-5 पंक्तियां लिखिए। (पर्यावरण विज्ञान)

**व्याकरण भाग-** संज्ञा, सर्वनाम, विशेषण, विराम-चिह्न, अशुद्धि-शोधन, लिंग, वचन, विलोम-शब्द, पर्यायवाची शब्द, मुहावरे

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

**Yearly Examination:** Syllabus of PHASE III and PHASE IV

## ENGLISH

### TERM -1

#### PHASE-I (April – May)

##### Literature:

Ch.1 - The Animal Language – 1

Ch.2 - The Animal Language – 2

Ch.3 - If Mice Could Roar

**Grammar:** The Sentence, The Nouns, The Verbs, The Adjectives

**Creative Writing:** (L-2) Paragraph Writing, Story Writing (guided), Picture Description, (L-1) Dialogue Writing

➤ **Subject Enrichment Activities:**

Activities from the *Let's Do* of all the lessons of this phase.

#### PHASE-II (June – August)

**Literature:**

- Ch.4 - A True Bharat Ratna
- Ch.5 - Everything is Possible
- Ch.6 - Don't Give Up
- Ch.7 - Wildlife Wong and the Orangutan

**➤ Subject Enrichment Activities**

Activities from the *Let's Do* of all the lessons of this phase.

**Half Yearly Examination: Syllabus of PHASE I and PHASE II****TERM -2****PHASE-III (October - November)****Literature:**

- Ch.8 - My Three Bears
- Ch.9 - The Crocodile
- Ch.10- My Dear Indira

**Grammar:** Use of the Apostrophe-'s, The Adjectives (Degrees of Comparison), The Articles, Forms of the Verbs, Tenses (Simple)

**Creative Writing:** (L-8) Paragraph Writing, (1-10) Formal Letter Writing, Story Writing and Picture Description

**➤ Subject Enrichment Activities**

Activities from the *Let's Do* of all the lessons of this phase.

**PHASE-IV (December - February)****Literature:**

- Ch.11- The Withered Tree
- Ch.12- The Lost Roar
- Ch.13- Off to the Computer Lab!
- Ch.14- The Carefree Club
- Ch.15- Library Time!

**Grammar:** Forms of the Verbs, Tenses (Continuous), Punctuation, Full Grammar, Grammar Exercises

**Creative Writing:** (L-13) Paragraph Writing, Story Writing (independent), Letter Writing, Picture Description and (L-11) Dairy Entry, (L-14) Completing Conversations

**➤ Subject Enrichment Activities**

Activities from the *Let's Do* of all the lessons of this phase.

**Yearly Examination: Syllabus of PHASE III and PHASE IV**

# MATHEMATICS

## TERM -1

### PHASE-I (April – May)

- Ch.1 - 5 Digit Numbers
- Ch.2 - Roman Numerals
- Ch.3 - Estimating Sums and Differences
- Ch.4 - Factors and Multiples

Tables - 0 to 20

#### ➤ Subject Enrichment Activities:

- Interdisciplinary activity :- (EVS and Maths) To plan a healthy fruit(food)basket and estimate total cost.
- Art integrated activity :- Place value flower

### PHASE-II (June – August)

- Ch.5 - Addition /Subtraction of Numbers
- Ch.6 - Multiplication of Numbers
- Ch.7 - Division of Numbers

Tables - 0 to 20

#### ➤ Subject Enrichment Activities:

- Interdisciplinary activity:- Create monthly calendar (Maths, S. Sc.and culture)
- Art integrated activity:- Fraction Pizza( $\frac{1}{2}$  /  $\frac{3}{4}$ )

**Half Yearly Examination:** Syllabus of PHASE I and PHASE II

## TERM -2

### PHASE-III (October - November)

- Ch.8 - Fractional Numbers
- Ch.9 - Time and Calendar
- Ch.10 - Indian Currency
- Ch.11 - Measurement

Tables - 0 to 20

#### ➤ Subject Enrichment Activities:

- Interdisciplinary activity:- Class survey activity. (Maths, EVS and language)
- Art integrated activity :- Sharing baskets of fruits

### PHASE-IV (December - February)

- Ch.12 - Perimeter and Area
- Ch.13 - Geometry
- Ch.14 - Data Handling

Tables - 0 to 20

#### ➤ Subject Enrichment Activities:

- Interdisciplinary activity:- (Maths and Physical education)  
Sports circular ground measurement
- Art integrated activity:- Rectangular Rangoli design

- **Yearly Examination:** Syllabus of PHASE III and PHASE IV

## **SCIENCE**

### **TERM -1**

#### **PHASE-I (April – May)**

- Ch.1 - Food for Me
- Ch.2 - Resources from The Earth
- Ch.3 - Precious Soil

#### ➤ **Subject Enrichment Activities:**

- Make a “one day food diary” and count how many healthy/unhealthy items you ate. **(Maths+EVS)**
- Draw a collage using pictures of natural resources like Water, Soil and Minerals. **(Art integrated)**

#### **PHASE-II (June – August)**

- Ch.4 - Understanding States of Matter
- Ch.5 - How Plants Make and Store Food
- Ch.6 - How Plants Live and Survive
- Ch.7 - How Animals Live and Survive

#### ➤ **Subject Enrichment Activities:**

- Draw model of solids, liquids and gases using everyday objects. **(Art integrated)**
- Do a simple starch test with potato. **(Science+ Experiment)**

**Half Yearly Examination:** Syllabus of PHASE I and PHASE II

## **TERM -2**

#### **PHASE-III (October - November)**

- Ch.8 - How Animals Reproduce
- Ch.9 - Our Body
- Ch.10 - Safety and First Aid

#### ➤ **Subject Enrichment Activities:**

- Draw and label lifecycle of butterfly and frog. **(Science+Art)**
- Measure your height and weight and record it. **(Math+Health)**
- Make a human body chart with labelled organs.

#### **PHASE-IV (December - February)**

- Ch.11 - Force, Work and Energy
- Ch.12 - Our Earth and Its Neighbours
- Ch.13 - Air, Water and Weather
- Ch.14 - A Clean Earth

➤ **Subject Enrichment Activities**

- Make a solar system model using clay or Thermocol Balls & Learn Planet Names and arrange them in order. (**Art, science and Memory skills**)
- Best out of waste: create wearable accessories like Hats, Vest Jewellery entirely out of waste to promote recycling. (**Art integrated**)

**Yearly Examination:** Syllabus of PHASE III and PHASE IV

## **SOCIAL SCIENCE**

### **TERM -1**

#### **PHASE-I (April – May)**

- Ch.1 - I love my India
- Ch.2 - The Northern Mountains
- Ch.3 - The Northern and Coastal Plains
- Ch.4 - The Western Desert

➤ **Subject Enrichment Activities**

**Art Integrated Activity:-** Draw the outline map of India on a sheet. (L-1)

**Inter Disciplinary Activity –** Learn about Kalbelia Dance or Manganiyar Tradition Folk Music of Rajasthan and Present it before the class.

#### **PHASE-II (June – August)**

- Ch.5 - The Southern Plateaus and the Islands
- Ch.6 - Our Climate
- Ch.7 - Our Soils
- Ch.8 - Our Agriculture
- Ch.9 - Our Industries

Map - Ch.7 and Ch.8 (According to the chapters)

➤ **Subject Enrichment Activities**

**Art-Integrated Activity:-** Draw the scenes depicting four main seasons.

**Inter-Disciplinary Activity:-** On the bigger political map of India mark/label the states where the following crops are grown: Cotton, Tea, Coffee, Sugarcane, Jute, Coconut, Banana etc.

**Half Yearly Examination:** Syllabus of PHASE I and PHASE II

### **TERM -2**

#### **PHASE-III (October - November)**

- Ch.10 - Our Transport and Communication
- Ch.11 - Our Natural Resources
- Ch.12 - Our Forests
- Ch.13 - Our Water Resources
- Ch.14 - Our Mineral Resources

MAP - Ch.12 and Ch.14 (According to the chapters)

➤ **Subject Enrichment Activities:**

**Art Integrated Activity:-** Make a 3-D model of the vehicle of your choice.

**Inter Disciplinary Activity:-** Divided into groups, students to make charts of Metallic and Non-metallic minerals (S. Sc. & Science)

**PHASE-IV (December - February)**

- Ch.15 - They Ruled India
- Ch.16 - The Age of Exploration
- Ch.17 - Our Rich Culture
- Ch.18 - Our Rights and Duties
- Ch.19 - Local Self – Government
- MAP - Ch.14 and Ch.17 (According to the Chapters)

➤ **Subject Enrichment Activities:**

**Art Integrated Activity:** Ch.13-Draw and label different sources of water, rivers, lakes, wells, rain, dams

**Inter Disciplinary Activity:** To solve the Word Puzzle (P-120)

**Yearly Examination:** Syllabus of PHASE III and PHASE IV

## **COMPUTER SCIENCE**

### **TERM -1**

**PHASE-I (April – May)**

**COMPUTER SCIENCE**

- Ch.1 - Data Storage in Computers
- Ch.2 - Know Your Operating Systems
- CODING:** Ch.1 - Working With Scratch 3.0
- ROBOTICS** Experiment – 1, 2 About The Hardware Kit

**PHASE-II (June – August)**

**COMPUTER SCIENCE**

- Ch.3 - Files and Folders Managements
- Ch.4 - Surfing the Web
- CODING:** Ch.2 - Sprites and Backdrops
- ROBOTICS** Experiment – 3, 4 About The Hardware Kit

**Half Yearly Examination:** Syllabus of PHASE I and PHASE II

### **TERM -2**

**PHASE-III (October - November)**

**COMPUTER SCIENCE**

- Ch.5 - Formatting Using Word Processors
- Ch.6 - Inserting Images in a Document
- CODING** Ch.3 - Events and loops
- ROBOTICS** Experiment – 5,6 About the Hardware kit

**PHASE-IV (December - February)**

## **COMPUTER SCIENCE**

**Ch.7 -** Creating Your First Presentation

**Ch.8 -** How AI Helps Professionals

## **CODING**

**Ch. 4 -** Using Sensing Blocks

## **ROBOTICS**

**Experiment – 1-3** (About the Hardware Kit)

**Experiment – 1-3** (Exploring the Hardware Kit)

**Yearly Examination:** Syllabus of PHASE III and PHASE IV

## **GENERAL KNOWLEDGE**

### **TERM -1**

#### **PHASE-I (April – May)**

Lessons: 1 – 14

#### **PHASE-II (June – August)**

Lessons: 15 – 28

**Half Yearly Examination:** Syllabus of PHASE I and PHASE II

### **TERM -2**

#### **PHASE-III (October - November)**

Lessons: 29 – 42

#### **PHASE-IV (December - February)**

Lessons: 43 – 56

**Yearly Examination:** Syllabus of PHASE III and PHASE IV

## **ART AND CRAFT**

### **TERM -1**

#### **PHASE-I (April – May)**

Castle, Dancing Bear, Birdies, Scenery, Kids, Snakes

#### **Activities:**

- Flower (Thermocol Balls Pasting)
- Wall Clock (Craft)
- Flowers (Thread Impression)

#### **PHASE-II (June – August)**

Peacock, Squirrel, 3D Shapes, Mango, Fruits & Vegetables, Birds in Nest

#### **Activities:**

- Rooster (Origami)
- Butterfly (Clay Activity)
- Mehndi (Pattern Design)

## Half Yearly Examination: Syllabus of PHASE I and PHASE II

### TERM -2

#### PHASE-III (October - November)

Landscape, Aeroplane, Penguin, Flowers

##### Activities:

- Rakhi (Craft)
- Shirt (Origami)

#### PHASE-IV (December - February)

Penguin, Still Life, Parts of Body, Periwinkle, Scenery

##### Activities:

- Butterfly (Clay Activity)
- Party Mask (Craft)

**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
<b>Phase 1</b>	
1.	Introduction
2.	How to Use This Book?
3.	Shapes Around Us
4.	Hide and Seek
<b>Phase 2</b>	
5.	Patterns Around Us
6.	Thousands Around Us
7.	Sharing and Measuring
8.	Measuring Length

**Phase 3**

9. The Cleanest Village
10. Weigh It, Pour It
11. Equal Groups
12. Elephants, Tigers, and Leopards

**Phase 4**

13. Fun with Symmetry
14. Ticking Clocks and Turning Calendar
15. The Transport Museum
16. Data Handling