

**Class 3 Social Studies Syllabus (2025–26)**  
*Holistic Planning with Activities and Project Work*

Month	Chapter No. & Name	Key Themes / Topics	Activities / Projects
April	1. Our Universe	- Solar system, stars, planets, satellites	<b>Solar system mobile</b> <b>Draw &amp; label planets</b>
May	2. Our Home Planet 3. Achievers and Explorers	- Earth's uniqueness - Famous Indian explorers/scientists	<b>Globe demonstration</b> <b>Collage of explorers with flags</b>
June	4. Directions 5. Air and Water	- Cardinal directions, compass - Importance of air, sources of water	<b>Compass craft</b> <b>Rainwater harvesting model</b>
July	6. Physical Features of India 7. Political Division of India 8. Our Food	- Mountains, plains, rivers - States & capitals - Food habits of regions	<b>Clay map of India</b> <b>Regional thali display/pictures</b>
August	9. Festivals Celebrated 10. New Delhi – Capital of India 11. Mumbai – Commercial Capital	- National & religious festivals - Capital landmarks - Economy & trade	<b>Festival chart</b> <b>Model of India Gate or Gateway of India</b>
September	<b>Revision</b>	- Review April to August topics	<b>Quiz, map work, oral revision</b>
October	12. Kolkata – Land of Durga Puja 13. Chennai – City of Temples	- Kolkata culture - Temples & southern heritage	<b>Durga Puja craft</b> <b>Temple art project</b>
November	14. Different Means of Transport 15. Different Means of Communication	- Types of transport - Modes of communication	<b>Transport match game</b> <b>Stamp/poster collection</b>
December	16. Our Occupations 17. From Hunter-Gatherers to Farmers	- Jobs people do - Life of early humans, evolution of farming	<b>Role play: Community helpers</b> <b>Stone-age tools model with clay/paper</b>
January	<b>Revision</b>	- Full syllabus recap	<b>Flashcards, peer quiz, concept map</b>
February	<b>Annual Examination</b>	- Complete syllabus evaluation	<b>Project file submission and display</b>

**Core Learning Goals:**

- Understand the solar system, Earth's features, and directions.
- Learn about India's geography, states, major cities, and cultural richness.
- Develop civic sense and environmental awareness.
- Recognize contributions of national achievers and historical changes.
- Improve observational, map reading, and storytelling skills.
- Foster creativity, collaboration, and presentation abilities through projects.

## Class 3 Computer Syllabus (2025–26)

*Engaging Concepts with Monthly Activities and Learning Outcomes*

Month	Chapter No. & Name	Key Concepts	Activities / Project Work
April	1. Computer System	- What is a computer? - Basic parts: Monitor, CPU, etc.	<b>Label a computer diagram</b> <b>Color and name hardware parts</b>
May	2. Hardware and Software	- Types of hardware and software - Examples and uses	<b>Sorting activity: Hardware vs Software</b>
June	3. Introduction to Windows 7	- Desktop, taskbar, icons, start menu	<b>Explore computer desktop at lab</b> <b>Draw Windows screen layout</b>
July	4. Input and Output Devices	- Keyboard, mouse, scanner, printer	<b>Create flashcards for input/output devices</b>
August	5. Starting MS Word	- Opening Word, typing, basic formatting	<b>Type a short paragraph in MS Word</b>
September	Revision	- Review of April to August chapters	<b>Lab quiz &amp; worksheet exercises</b>
October	6. Tux Paint	- Drawing, coloring, using tools in Tux Paint	<b>Create an artwork using Tux Paint</b>
November	7. Basics of Internet	- What is the Internet? - Browser, uses, safety	<b>Make a safety on Internet poster</b>
December	Revision	- Complete term revision	<b>Mock test / Computer Game-based quiz</b>
January	Revision	- Pre-final exam preparation	<b>Peer explanation and group Q&amp;A</b>
February	Annual Examination	- Based on full syllabus	<b>Project file submission: “My Learning in Computer”</b>

### Core Learning Goals:

- Identify basic parts of a computer and understand their roles.
- Differentiate between hardware and software through real-life examples.
- Become familiar with operating system basics (Windows 7).
- Practice using input/output devices and typing in Word.
- Develop creativity with Tux Paint and learn safe Internet habits.
- Strengthen digital literacy through guided computer lab sessions.

## Class 3 General Knowledge Syllabus (2025–26)

*Integrated with Current Affairs, Activities, and Core Awareness Themes*

Month	Chapters	Topics / Themes	Activities & Add-ons
April	Chapters 1–6	- My Country India - National Symbols - Important Leaders - Famous Monuments	<b>Draw and label national symbols</b> <b>Quiz on India</b>
May	Chapters 7–14	- Continents & Oceans - Flags & Capitals - Festivals of India - Days to Remember	<b>Map activity: Label continents</b> <b>Festival collage</b>
June	Chapters 15–21	- Plants & Animals - Birds and Insects - Body Parts - Seasons	<b>Nature walk with observation sheet</b> <b>Create “My Nature Booklet”</b>
July	Chapters 22–30	- Our Helpers - Tools and Machines - Transport and Traffic Rules	<b>Traffic signs flashcards</b> <b>Role play: Community Helpers</b>
August	Chapters 31–40	- Sports & Games - Famous Sports Personalities - Traditional Games	<b>Mini sports quiz</b> <b>Play &amp; present a traditional game</b>
September	Revision	- Recap from April to August	<b>Mixed GK puzzle game</b> <b>Worksheet solving</b>
October	Chapters 41–48	- Amazing Science Facts - Space & Solar System - Inventions	<b>Draw Solar System</b> <b>“Guess the invention” card game</b>
November	Chapters 49–56	- Healthy Living - Cleanliness - Good Manners	<b>Hygiene poster making</b> <b>Good habits role play</b>
December	Chapters 57–61	- Brain Teasers - Riddles - India’s Pride	<b>Riddle Day</b> <b>Quiz on Indian achievements</b>
January	Revision	- Annual Exam Preparation	<b>Mock GK Test</b> <b>Portfolio of all year’s GK learnings</b>
February	Annual Examination	- Full Syllabus	<b>Recognition for GK Champions</b>

### Current Affairs Integration (Monthly Add-on):

Each month, one short "GK Today" session (10 minutes) can be conducted to cover:

- Important national & international events (age-appropriate)
- New science discoveries
- National achievements in sports or awards
- Environment and health awareness (e.g. World Environment Day – June 5)

## **Additional Themes to Cover Throughout the Year:**

- **Important National Days & Dates**
- **Our Freedom Fighters**
- **Major Indian Festivals**
- **Great Scientists**
- **Safety Rules (Home, Road, and School)**
- **Famous Indian Monuments**
- **India's States and Capitals**
- **World Flags & Capital Matching**
- **Environmental Awareness Topics** (cleanliness, saving water, trees)

## **Core Learning Goals:**

- To build awareness about India and the world.
- To nurture curiosity and observation skills.
- To develop habits of daily awareness through simple news reading.
- To encourage social values, responsibility, and general smartness.



## Class 3 Science Syllabus (2025–26)

*With Integrated Activities, Projects, and Learning Outcomes*

Month	Chapters	Core Topics	Suggested Activities / Projects
April	1. Living and Non-Living Things	- Characteristics of living/non-living things - Types of plants - Parts of a plant	<b>Leaf collection project</b> <b>Observe &amp; list living/non-living things at home</b>
May	2. Plants: Kinds and Parts	- Herbivores, Carnivores, Omnivores - Food chain	<b>Make a food chain wheel</b> <b>Create animal diet flashcards</b>
June	3. Eating Habits of Animals	- Types of birds - Feathers, beaks, claws - Nesting habits	<b>Draw and label parts of a bird</b> <b>Nest model using natural materials</b>
July	4. Flying Friends 5. Rocks and Soils	- Types of rocks - Soil and its types - Uses of rocks/soil	<b>Soil jar experiment</b> <b>Rock collection with labels</b>
August	6. Air and Water 7. States of Matter	- Importance of air and water - Water cycle - Solids, liquids, gases	<b>Water cycle in a bag</b> <b>Classify objects as solid/liquid/gas</b>
September	<b>Revision</b>	- Chapters 1–7 recap	<b>Science crossword &amp; quiz</b> <b>Interactive revision games</b>
October	8. Light, Sound and Force	- Sources of light - Types of sound - Push and pull forces	<b>Shadow play with torch</b> <b>Sound from different materials activity</b>
November	9. Measurement 10. Our Body System	- Units of measurement (length, weight, volume) - Organs and their functions	<b>Measuring objects around you</b> <b>Body parts cut &amp; paste activity</b>
December	11. Be Safe 12. The Earth and its Neighbours	- Safety at home, school, road - Planets, Sun, Moon, Stars	<b>Safety sign poster making</b> <b>Solar system mobile project</b>
January	<b>Revision</b>	- Full syllabus recap	<b>Mock test + group presentations</b>
February	<b>Annual Examination</b>	- Entire syllabus	<b>Award best science projects &amp; participation</b>

### Core Learning Outcomes:

- Understand basic scientific concepts through real-life examples.
- Develop observation and recording skills.
- Foster curiosity about natural phenomena and the environment.
- Practice safety and hygiene awareness.
- Build skills for group projects, presentation, and hands-on science.

### Additional Suggestions for Holistic Growth:

- **Science Corner** in classroom for displaying collected items (rocks, leaves, etc.).
- Monthly “**Wonder Why**” **Questions** board where students write science queries.
- Observe special days:
  - *World Water Day (22 March)*
  - *World Environment Day (5 June)*
  - *National Science Day (28 February)*

## Class 3 Mathematics Syllabus (2025–26)

*With Activities, Projects, and Learning Outcomes*

Month	Chapters / Concepts	Core Topics	Suggested Activities / Projects
April	1. Revision 2. Numbers	- Numbers up to 9999 - Place value, expanded form - Even/Odd	Create number cards for a number value game Place value puzzle
May	3. Addition 4. Subtraction	- Addition and subtraction with/without regrouping - Word problems	+– Play “Add & Subtract Relay” Real-life bill/receipt subtraction
June	5. Multiplication 6. Division	- Tables 2–12 - Grouping & sharing - Word problems	× ÷ Create multiplication wheel Division with counters or beads
July	7. Roman Numerals 8. Fractions	- Roman numerals I–XX - Halves, quarters, thirds	Make Roman numeral clock Cut & label paper pizzas into fractions
August	9. Money 10. Metric System	- Conversion of rupees and paise - m–cm, kg–g, l–ml	Set up a classroom shop (price tags, bills) Weigh items using balance
September	Revision (Chapters 1–10)	- Practice and reinforcement	Math Quiz Worksheet Marathon with Rewards
October	11. Measurement of Time 12. Geometry	- Clock reading (a.m./p.m., hours, minutes) - Shapes and patterns	⌚ Make a paper clock Geometry with toothpicks and rubber bands
November	13. Introduction to Percentage Model Test 1–4	- Concept of percent using pictures - Practice tests	Color percentage bars Conduct class math olympiad (Model Test)
December	Basic Math Revision	- Focus on tables, mental math, word problems	Mental Math Challenge Table Race Competitions
January	Final Revision (All Chapters)	- Concept recap, doubts, and tests	Peer Teaching Pairs Checklist for self-evaluation
February	Annual Examination	- Complete Syllabus	Annual Math Exhibition (projects display)

### Core Learning Goals for Class 3 Mathematics:

- Strengthen foundational number sense and operations.
- Enhance logical thinking through geometry and time.
- Build confidence with real-life applications (money, measurement).
- Foster mental math and problem-solving habits.
- Encourage active participation through games, models, and peer activities.

### Additional Tips for Holistic Learning:

- **Math Wall:** Display “Problem of the Week” or interactive puzzles.
- **Celebrate Pi Approximation Day** (22 July) with circle-related activities.
- **Math Story Time:** Use simple math-based short stories to introduce or revise concepts.

## Class 3 English – Combined Syllabus (Literature, Grammar, Reading/Writing)

Month	Literature	Grammar Topics	Reading & Writing Tasks
April	1. My Dog	1. Alphabetical Order 2. Sentence	Paragraph: My School Application to Principal for Leave
May	2. Why Cats Change Rats	3. Kinds of Sentences 4. Nouns	Reading Comprehension Passage 1
June	3. The Hare and the Elephant	5. Nouns – Number 6. Nouns - Gender	Essay: The Computer Story Writing
July	4. How Sun, Moon and Wind Went Out to Dinner 5. Honesty Pays in the Long Run	7. Pronouns 8. Adjective 9. Comparison of Adjectives	Letter: To your friend asking her to visit a hill station Story: The Monkey and the Crocodile
August	6. Deepawali 7. Flash a Smile	10. Adverbs 11. Verbs	Paragraph: The Value of Books Comprehension Passage 2
September	Revision	Revision	Revision
October	8. Real Education 9. Beauty lies in Heart	12. Tenses 13. Articles	Paragraph: Water Essay: My Favourite Festival – Diwali Passage 3
November	10. God is Omnipotent	14. Prepositions 15. Conjunctions 16. Interjections	Letter: To your younger sister advising her to work hard Story: Union is Strength
December	11. An Encounter with Death 12. The Honest Woodcutter and the River God	17. Homophones 18. Punctuation	Letter: To your Principal for Fee Concession Essay: My Ambition in Life Story: The Vain Stag
January	Revision	Revision	Revision
February	Annual Examination	Annual Examination	Annual Examination

### Core Learning Goals:

- Develop fluency in reading and understanding English prose and poetry.
- Learn fundamental grammar concepts and apply them correctly in writing and speech.
- Practice structured writing: letters, paragraphs, essays, and stories.
- Improve comprehension through regular passage reading.
- Enhance vocabulary and sentence construction skills.
- Build confidence in creative and expressive writing.

**Class 3 Hindi Syllabus (Holistic with Activities/Projects) - Academic Year**

Month	Hindi Literature	Hindi Grammar	Writing Skills	Activities/Projects
April	1. आज़ादी की चाह 2. मंत्री का चुनाव	1. भाषा 2. वर्ण और वर्णमाला	पत्र लेखन - अवकाश हेतु आवेदन पत्र	स्वतंत्रता सेनानी पर भूमिका अभिनय "मेरा भारत महान" पर पोस्टर निर्माण
May	3. आसमान के फरिश्ते 4. मेहनत का फल (पठन) 5. सुखी नदी	3. स्वर की मात्राएं 4. शब्द	अनुच्छेद लेखन - नानी का घर	नदियों पर चित्र वार्ता स्वर/मात्रा अभ्यास हेतु वर्कशीट
June	6. हम गढ़ ले अपनी तकदीर 7. बांसुरी वाला	5. वाक्य 6. संज्ञा	पत्र लेखन - मित्र को जन्मदिन पर निमंत्रण पत्र	मीटिंग कार्ड निर्माण वाक्य निर्माण खेल
July	8. नकली तेनालीराम 9. बया हमारी चिड़िया रानी	7. लिंग 8. वचन 9. सर्वनाम	निबंध - मेरा प्रिय मित्र कहानी लेखन	"मेरा प्रिय मित्र" पर चित्र बनाना व्याकरण पहेली: लिंग/वचन
August	10. तनु प्रिया की सहेली को पत्र 11. ऐसा क्यों होता है?	10. विशेषण 11. क्रिया	निबंध - स्वतंत्रता दिवस	स्वतंत्रता दिवस पर भाषण अभ्यास समूह चर्चा: "ऐसा क्यों होता है?"
September	Revision	Revision	Revision	हिंदी प्रश्नोत्तरी कविता वाचन प्रतियोगिता
October	12. यूनान की देवियां 13. अनोखी बालसभा	12. पर्यायवाची 13. विलोम शब्द	अनुच्छेद - चिड़ियाघर पत्र - फीस माफी हेतु	चिड़ियाघर भ्रमण स्क्रेपबुक हिंदी क्रॉसवर्ड
November	14. पर्यावरण की रक्षा 15. दादी की भाषा (पठन) 16. गांधी जी और अहिंसा	14. अनेक शब्दों के लिए एक शब्द 15. मुहावरे	निबंध - दीपावली कहानी लेखन	पर्यावरण संरक्षण पर पोस्टर गांधी जी की 3 शिक्षाएं लिखें
December	17. किसका पानी 18. गधे की सवारी	16. शुद्ध - अशुद्ध 17. चित्र वर्णन	निबंध - कंप्यूटर पत्र - क्रिसमस की बधाई	कंप्यूटर पर कोलाज निर्माण कहानी अभिनय: गधे की सवारी
January	Revision	Revision	Revision	समूह कविता वाचन हिंदी खेल
February	वार्षिक परीक्षा	वार्षिक परीक्षा	वार्षिक परीक्षा	अंतिम परियोजना: अपनी पसंदीदा पाठ को स्वयं के शब्दों में प्रस्तुत करना

## मुख्य अधिगम लक्ष्य (Core Learning Goals):

- शब्दावली एवं व्याकरण की समझ को मजबूत करना।
- बोलने और पढ़ने के अभ्यास द्वारा प्रवाह विकसित करना।
- रचनात्मक लेखन जैसे कहानी लेखन, अनुच्छेद, निबंध के माध्यम से अभिव्यक्ति को प्रोत्साहित करना।
- पत्र लेखन व प्रस्तुतिकरण के द्वारा संप्रेषण कौशल में आत्मविश्वास बढ़ाना।
- साहित्य व संबंधित गतिविधियों के माध्यम से नैतिक और सांस्कृतिक मूल्यों का विकास करना।

