CLASS VI ENGLISH

Text Books

- 1. New Pathways Course Book (MCB)
- 2. New Pathways Literature Reader (LR)
- 3. Collins English Grammar and Composition-6
- 4. The Wit of Tenali Raman by Devika Rangachari

Learning Objectives -

Reading

To enable the students to -

- 1. read silently at varying speed depending on the purpose of reading.
- 2. recognise the organisation of a text.
- 3. identify the main points of a text.
- 4. read extensively on their own.

Writing

To enable the students to -

- 1. express ideas in clear and grammatically correct English, using appropriate punctuation and cohesion devices.
- 2. write a clear description.
- 3. expand notes into a piece of writing.
- 4. use an appropriate style and format to write letters (formal and informal), articles etc.; monitor, check and revise written work.

Listening

To enable the students to -

- 1. adopt different strategies according to the purpose of listening (e.g. for pleasure, for general interest, for specific information).
- 2. understand and respond appropriately to directive language (e.g. instruction, advice, request and warning).
- 3. understand and interpret messages conveyed in person or by telephone.

Speaking

To enable the students to -

- 1. operate intelligibly using appropriate word stress, sentence series and intonation pattern.
- 2. narrate incidents and events, real and imaginary, in a logical sequence.

General Note:

A thorough reading of the text on regular basis is a must as questions from within the lesson will be given in the exams/tests. Questions in the exams are likely to be different from those attempted in the note books.

FIRST TERM

Reading Comprehensions

- MCB 1. How Daddy Played Ping-Pong
 - 2. The Story of Fidgety Phillip
 - 3. The Ant Explorer
 - 4. Attila

Writing Skills

- 1. Notice Writing
- 2. Display Advertisement
- 3. Informal Letter Writing

Grammar

- 1. Kinds of Sentences
- 2. Phrases and Clauses
- 3. Nouns
- 4. Nouns: Number
- 5. Countable and Uncountable Nouns
- 6. Nouns: Gender
- 7. Possessive Nouns
- 8. Verbs
- 9. Tenses
- 10. The Present Tense
- 11. The Past Tense

- 12. The Future Tense
- 13. Active and Passive Voice
- 14. Test-1

Literature and Long Reading Text

- LR 1. How the Little Kite Learned to Fly (Poem)
 - 2. The Magical Earth (Poem)
- MCB 3. On the Grasshopper and the Cricket (Poem)
- LR 4. Kali and the Rat Snake
 - 5. Pret in the House
 - 6. Say the Right Thing
- MCB 7. How I Taught My Grandmother to Read

N.B.: Diary Entry from the following chapter is to be done in class and assessed in literature section as long answer (80-100 words)

1. Kali and the Rat Snake

The Wit of Tenali Raman

- 1. Two Boons
- 2. Going to Court
- 3. The Biter Bit
- 4. The Care of Horses
- 5. The Famous Fruit
- 6. The Art of the Painter
- The One Who Never Yawned
- 8. A Bee in the Royal Bonnet

Note: There will be separate assessment of listening and speaking skills.

Listening Activities to be taken up in the term -

MCB - 1. How I Taught my Grandmother to Read (Pg. 32)

- 2. The Cherry Tree (Pg. 55 and 56)
- 3. Attila (Pg. 80)
- 4. Assessment of Listening Task 1 and 2 (Pg. 158, 159)

Creative Writing (Expressions)

1. The young boy and his grandfather looked after the cherry tree with a great deal of affection. They had to keep a close watch on

the tree to protect it. Write a letter, as twelve year old Rakesh, to a friend telling him about the difficult times you faced to nurture the tree but also that it was worth the effort. (Refer to the chapter 'The Cherry Tree' in MCB)

- Read the lesson 'The Giant Roc' in MCB and describe the situation in which you think Sindbad felt most threatened. Justify your view with suitable reasons.
- 3. 'The Story of Amber Beads' is set in Scotland. Describe atleast three instances from the story to prove this.

SECOND TERM

Reading Comprehensions

- MCB 1. The Olympic Granny
 - 2. Lob's Girl
 - 3. Colonel Fazackerley Butterworth Toast
 - 4. The Women Painters of Mithila

Writing Skills

- 1. Email Writing
- 2. Dialogue Writing
- 3. Paragraph Writing

Grammar

- 1. Transitive and Intransitive Verbs
- 2. Agreement of Subject with Verb
- 3. Finite and Non-Finite Verbs
- 4. Pronouns
- 5. Adjectives
- 6. Grammar on the Go
- 7. Articles
- 8. Adverbs
- 9. Prepositions
- 10. Conjunctions
- 11. Interjections
- 12. Direct and Indirect Speech
- 13. Phrasal Verbs

- 14. Prefixes and Suffixes
- 15. Punctuation
- 16. Test-2
- 17. Test-3

Literature and Long Reading Text

- LR 1. Daybreak (Poem)
 - 2. The Spider and the Fly (Poem)
- MCB 3. Indian Weavers (Poem)
- LR 4. A Day's Wait
 - 5. The Cop and the Anthem
 - 6. The Merchant of Venice
 - 7. Pandora and the Mysterious Box
- MCB 8. The Canterville Ghost

N.B.: Diary Entry from the following chapter is to be done in class and assessed in literature section as long answer (80-100 words)

1. The Cop and the Anthem

The Wit of Tenali Raman

- The Bundle of Wisdom
- To Wager a Head
- 3. Danger in the Garden
- 4. The Snake in the Grass
- 5. Of Mangoes and Rods
- 6. The Bridal Shoe
- 7. Well Water and Hot Water
- 8. Less or More
- 9. Food For Thought
- 10. The Old Man and the Seed

Note: There will be separate assessment of listening and speaking skills.

Listening Activities to be taken up in the term -

- MCB 1. Return to Air (Pg. 101)
 - 2. Quality (Pg. 121)
 - 3. The Canterville Ghost (Pg. 152)

Creative Writing (Expressions)

- 1. Write two paragraphs describing the incidents in your life: once when someone was kind to you and another when you were kind to someone. Also write about your feelings when someone showed you respect and kindness. (Refer to the Lesson 'Return to Air' in MCB)
- 2. You recently visited a crafts fair in your city. Artisans and craftsmen from various parts of the country had set up stalls at the fair, displaying their wares and showcasing their skills. Write an article for your school magazine describing the event. (Refer to the lesson 'Quality' in MCB)
- 3. Based on your reading about Mary Kom in the lesson 'Mary Kom: Never Say Die!' in MCB, write a paragraph on the qualities that you think are required to be a successful sports person. Support your answer with examples.

हिन्दी

पाठ्य पुस्तकें

- 1. वसंत भाग-1 (एन.सी.ई.आर.टी.)
- 2. रामायण सार (आर्य पब्लिशिंग कंपनी)
- 3. हिंदी व्याकरण सुधा भाग 6 (गोयल ब्रदर्स प्रकाशन)

हिन्दी शिक्षण का उद्देश्य :

- 1. भाषा की बारीकी को समझना और सौन्दर्यबोध की क्षमता का विकास करना।
- 2. दृश्य या श्रव्य माध्यमों की सामग्री को पढ़कर, देखकर और सुनकर समझने तथा उस पर स्वतन्त्र व स्वाभाविक, मौखिक एवं लिखित प्रतिक्रिया व्यक्त करने की क्षमता का विकास करना।
- विभिन्न साहित्यिक विधाओं का आनन्द उठाने की क्षमता का विकास करना।
- 4. पठित, लिखित और सुने हुए भाषिक ज्ञान से सम्बन्धित सामग्री का तार्किक दृष्टि से अध्ययन करने की प्रवृत्ति का विकास करना।

- 5. अपने भावों व विचारों को सहज, स्वाभाविक और शुद्ध अभिव्यक्त करने की क्षमता का विकास करना।
- 6. शब्दों, मुहावरों, लोकोक्तियों का सुचिंतित प्रयोग करने की क्षमता का विकास करना।
- 7. भाषा की नियमबद्ध प्रकृति को पहचानना और उसका विश्लेषण करना।
- 8. मौखिक एवं लिखित अभिव्यक्ति के संदर्भ और आवश्यकता के अनुसार समुचित भाषा-शैली व प्रयोग को चुनने की समझ का विकास करना।
- नोटः 1. प्रत्येक पाठ से शब्दार्थ, वाक्य प्रयोग, प्रश्नोत्तर और निबंधात्मक प्रश्न करवाए जाएँगे।
 - 2. परीक्षा में पाठ के मध्य से प्रश्न पूछे जाएँगे; अतः पाठ को ध्यानपूर्वक पढ़ना आवश्यक है।

प्रथम सत्र

वसंत भाग-1

- गद्य पाठ 1. बचपन
 - 2. नादान दोस्त
 - 2. ऐसे-ऐसे
- पद्य पाठ 1. वह चिड़िया जो (कविता)
 - 2. चाँद से थोड़ी-सी गप्पें (कविता)

पूरक-पुस्तक

- रामायण सार 1. बाल कांड (राम-जन्म, राम-विवाह)
 - अयोध्याकांड (कैकयी के दो वरदान, राम का वन-गमन, चित्रकूट में राम-भरत मिलन)
 - 3. अरण्यकांड (दंडकवन, सीताहरण, सीता की खोज)
- व्याकरण 1. भाषा, लिपि और व्याकरण
 - 2. वर्ण और वर्णमाला
 - 3. संज्ञा
 - 4. लिंग, वचन और कारक
 - 5. सर्वनाम
 - 6. विशेषण
 - 7. पर्यायवाची शब्द (1 से 15 तक)

- 8. विलोम शब्द (1 से 20 तक)
- 9 वाक्यांशों के लिए एक शब्द (1 से 20 तक)
- 10. अनेकार्थक शब्द (1 से 10 तक)
- 11. मुहावरे (1 से 10 तक)

रचना-कौशल -

- 1. अपठित-गद्यांश :- (क) पेपरमेशी
 - (ख) संसार एक पुस्तक है
- 2. अपठित-पद्यांश :- मैं सबसे छोटी होऊँ
- 3. चित्र-वर्णन 2
- 4. संवाद-लेखन 2
- 5. विज्ञापन-लेखन 2
- 6. पत्र-लेखन (अनौपचारिक-पत्र) 2
- 7. निबंध-लेखन 2

ग्रीष्मावकाश (प्रयोज्य कार्य हेतु) -

- 1. पार नज़र के
- 2. साँस-साँस में बाँस

द्वितीय सत्र

वसंत भाग-1

- **गद्य पाठ -** 1. टिकट अलबम
 - 2. नौकर
- पद्य पाठ 1. साथी हाथ बढ़ाना (कविता)
 - 2. झाँसी की रानी (कविता)
 - 3. वन के मार्ग में (सवैए)

पूरक-पुस्तक

- रामायण सार 1. किष्किंधा कांड (राम-सुग्रीव मित्रता)
 - 2. सुंदर कांड (लंका में हनुमान)
 - 3. लंका कांड (लंका पर चढ़ाई, लंका विजय, विभीषण का राज्याभिषेक)
 - 4. उत्तर कांड (राम-राज्य)

व्याकरण - 1. क्रिया (कर्म के आधार पर)

- 2. क्रिया-विशेषण
- 3. विराम-चिहन
- 4. पर्यायवाची शब्द (16 से 30 तक)
- 5. विलोम शब्द (21 से 40 तक)
- 6. वाक्यांशों के लिए एक शब्द (21 से 40 तक)
- 7. मुहावरे (11 से 20 तक)

रचना-कौशल -

- 1. अपठित-गद्यांश :- लोकगीत
- 2. अपठित-पद्यांश :- मत बाँटों इंसान को
- 3. चित्र-वर्णन 2
- 4. संवाद-लेखन 2
- विज्ञापन-लेखन 2
- पत्र-लेखन (अनौपचारिक-पत्र) 2
- 7. निबंध-लेखन 2

शीतावकाश (प्रयोज्य कार्य हेतु) -

- 1. अक्षरों का महत्त्व
- 2. जो देखकर भी नहीं देखते

संस्कृत

पाठ्य-पुस्तकें ः

- 1. रुचिरा (प्रथमो भागः)
- 2. संस्कृत व्याकरण मणिका (6)

संस्कृत शिक्षण के उद्देश्य

- 1. संस्कृतभाषा एवं साहित्य के प्रति जिज्ञासा उत्पन्न करना।
- 2. अर्थबोध के साथ संस्कृत गद्यांश को पढ़ने की क्षमता विकसित करना तथा संस्कृत श्लोकों को स्मरण कर सस्वर वाचन करने की योग्यता उत्पन्न करना।
- संस्कृतभाषा का सामान्य ज्ञान कराना जिससे संस्कृत के सरलांशों को सुनकर या पढ़कर विद्यार्थी समझ सकें एवं मौखिक तथा लिखित अभिव्यक्ति कर सकें।

- 4. संस्कृत में श्रवण-भाषण-वाचन से लेखन-कौशल तथा भाषागत कौशल का विकास करना।
- 5. दृश्य-श्रव्य साधनों को ध्यानपूर्वक देखकर, पढ़कर तथा सुनकर उन पर अपेक्षित क्रियाएँ करने में समर्थ होना।
- 6. विद्यार्थियों में सौन्दर्यबोध, कल्पनाशीलता तथा चिन्तन की क्षमता का विकास करना।

सामान्य निर्देश :

- 1. रुचिरा में से परीक्षा हेतु पठित गद्यांशों, श्लोकों, संवादों पर आधारित प्रश्नोत्तर का अभ्यास करवाया जायेगा। भाषिक कार्य में जैसे प्रश्न-निर्माण, पर्यायवाची, विलोम शब्द, कर्तृक्रिया-पदचयन, विशेषण-विशेष्य, संज्ञा, सर्वनाम प्रयोग आदि करवाये जायेंगे।
- 2. रुचिरा के पाठ्यक्रमानुसार पाठों का सम्पूर्ण अभ्यास तथा समस्त शब्दार्थ करवाये जायेंगे।
- 3. पाठों का कथाक्रम और श्लोकों का अन्वय परीक्षा में आएगा।
- 4. कारक, संख्या, विशेषण-विशेष्य सम्बन्धित नियम, अव्यय, शब्दरूप और धातुरूप वाक्यों में आयेंगे।
- 5. प्रश्नपत्र संस्कृतभाषा में आएगा।

पथम सत्र

1. रुचिरा - चतुर्थः पाठः - विद्यालयः

पञ्चमः पाठः - वृक्षाः

षष्ठः पाठः - समुद्रतटः

सप्तमः पाठः - बकस्य प्रतीकारः

अष्टमः पाठः - सूक्तिस्तबकः

एकादशः पाठः - पुष्पोत्सवः

2. व्याकरण

- 1. वर्णसंयोजनम्, वर्णवियोजनम्
- 2. कारक और विभक्तियों का सामान्य परिचय (वाक्यों में)
- 3. विशेषण प्रकरण विशेषण-विशेष्य सम्बन्धित नियम वाक्यों में प्रयोग
- 4. शब्दरूप (वाक्यों में) बालक, बालिका, फल, किम् (तीनों लिंगों में)
- 5. धातुरूप (वाक्यों में) (लटू, लुटू लकार) धातुएँ पठ्, गम्, पा, नी

- 6. वाक्यसंशोधनम् वचन, लिंग, पुरुष, लकार, कारक तथा विशेषण-विशेष्य पर आधारित ।
- 3. 1. अपठित-गद्यांश
 - 2. पत्रलेखनम् संकेताधारितं पत्रम्
 - 3. चित्रवर्णनम् प्रदत्तचित्र के आधार पर संस्कृत में वाक्य
 - 4. हिन्दी से संस्कृत में अनुवाद (पाँच वाक्यों का)

पुनरावृत्ति

द्वितीय सत्र

1. रुचिरा - नवमः पाठः - क्रीडास्पर्धा

दशमः पाठः - कृषिकाः कर्मवीराः

द्वादशः पाठः - दशमः त्वम् असि

त्रयोदशः पाठः - विमानयानं रचयाम

चतुर्दशः पाठः - अहह आः च

पञ्चदशः पाठः - मातुलचन्द्र!

2. व्याकरण

- 1. अव्यय प्रयोगः (रिक्तस्थान के रूप में) समस्त अव्यय शब्द
- 2. संख्या (वाक्यों में) 1 से 20 तक। क्रमवाचक (पूरणार्थक) संख्या प्रथम से दशम तक, पुँल्लिंग में सभी विभक्तियों में प्रायोगिक ज्ञान।
- 3. शब्दरूप (वाक्यों में) मुनि, भानु, अस्मद्, युष्मद्
- 4. धातुरूप (वाक्यों में) (लट् और लृट् लकार) धातुएँ स्था, नम्, लिख्, दृश्
- 5. वाक्यसंशोधनम् वचन, लिंग, पुरुष, लकार, कारक तथा विशेषण-विशेष्य पर आधारित।
- 3. 1. अपठित-गद्यांश
 - 2. पत्रलेखनम् संकेताधारितं पत्रम्
 - 3. चित्रवर्णनम् प्रदत्तचित्र के आधार पर संस्कृत में वाक्य।
 - 4. हिन्दी से संस्कृत में अनुवाद (पाँच वाक्यों का)

पुनरावृत्ति

FRENCH

Text Book: Accueil-1

Work Book: Cahier d' exercices-1

Dictionary : Larousse **Learning Objectives**

- 1. To enhance the level of the students both in written and spoken French.
- 2. To enable the students to express themselves more effectively, naturally and correctly in the productive skill of writing.
- 3. To enhance the level of vocabulary and strengthen their concepts of grammar.
- 4. To enable the students to write in an appropriate style for communication purposes.
- 5. To develop basic understanding, conjugation of verbs in present, articles, prepositions, conjunctions, adjectives, different expressions.
- 6. To implement different strategies to make learning French an enjoyable and interesting experience.
- 7. To acquaint them with French culture and civilization.

General Note:

Questions from within the lessons will be asked in the exams/ tests so the students must ensure a thorough reading of the text.

FIRST TERM

Detailed Study

Text Book:

Leçon 0 - Bonjour la France!

Leçon 1 - Les lettres et les nombres

Leçon 2 - Les salutations

Leçon 3 - À la cantine

Leçon 4 - Les objets et les gens

Leçon 5 - La chambre d'Alain

Work Book: Leçons - 0, 1, 2, 3, 4, 5

Grammar:

1. L'alphabet

- 2. Les accents
- 3. Les salutations
- 4. Les nombres cardinaux (0-100)
- 5. Les pronoms sujets
- 6. Les verbes <<être>> et <<avoir>>
- 7. Qu'est-ce que c'est? / Qui est-ce?
- 8. Les jours de la semaine
- 9. Les mois de l'année
- 10. Les adjectifs et ses contraires
- 11. Les articles définis et indéfinis
- 12. Les noms pluriels

REVISION

SECOND TERM

Detailed Study

Text Book:

Leçon 6 - Le ciel bleu, le parc vert

Leçon 7 - Une sortie entre amis

Leçon 8 - Présentez-vous!

Leçon 9 - La famille d'Alain

Leçon 10 - Belles images

Work Book: Leçons - 6, 7, 8, 9, 10

Grammar:

- 1. Le verbe <<aller>>
- 2. Les verbes en-er
- 3. Les adjectifs possessifs
- 4. Le pluriel des noms
- 5. L'accord des adjectifs
- 6. Les couleurs
- 7. Les saisons
- 8. Les nationalités
- 9. Présentez-vous et Présentez-les!

REVISION

MATHEMATICS

Text Book: Mathematics - Textbook for Class VI (NCERT)

Practice Book : Maths Ladder - Practice book for Mental Maths (Impression)

Learning Objectives

Teaching of Mathematics helps the learners to -

- acquire knowledge and understanding terms, symbols, concepts, principles, processes, proofs etc.
- consolidate the Mathematical knowledge and skills acquired at the primary level.
- develop mastery of basic algebraic skills.
- develop drawing skills.
- apply mathematical knowledge and skills to solve real life problems by developing abilities to analyze, to see interrelationship involved, to think and reason.
- develop interest in Mathematics as a problem solving tool in various fields.
- develop reverence and respect towards great Mathematicians, particularly towards the Indian Mathematicians for their contributions to the field of Mathematics.

FIRST TERM

Chapter 1: Knowing Our Numbers

- Introduction
- Comparing Numbers
- Large numbers in Practice
- Using brackets
- Roman Numerals

Ex. 1.1 to 1.3 with examples

Practice Book : Page no. 5 to 11

Chapter 2 : Whole Numbers

- Introduction
- Whole Numbers
- The Number Line
- Properties of Whole Numbers
- Patterns in Whole Numbers

Ex. 2.1 to 2.3 with examples

Practice Book: Page no. 12 to 14

Chapter 3 : Playing With Numbers

- Introduction
- Factors and Multiples
- Prime and Composite Numbers
- Tests for Divisibility of Numbers
- Common Factors and Common Multiples
- Some More Divisibility Rules
- Prime Factorisation
- Highest Common Factor
- Lowest Common Multiple
- Some Problems on HCF and LCM
 Ex. 3.1 to 3.7 with examples

Practice Book: Page no. 15 to 21

Chapter 4: Basic Geometrical Ideas

- Introduction
- Points, A Line Segment, A Line
- Intersecting Lines, Parallel Lines, Ray
- Curves
- Polygons
- Angles
- Triangles
- Quadrilaterals
- Circles

Ex. 4.1 to 4.6 with examples

Practice Book: Page no. 22 to 26

Chapter 5: Understanding Elementary Shapes

- Introduction
- Measuring Line Segments
- Angles Right, Straight, Acute, Obtuse and Reflex
- Measuring Angles
- Perpendicular Lines
- Classification of Triangles
- Quadrilaterals

- Polygons
- Three Dimensional Shapes
 Ex. 5.1 to 5.9 with examples

Practice Book: Page no. 27 to 34

Chapter 7: Fractions

- Introduction
- A Fraction
- Fraction on the Number Line
- Proper Fractions, Improper Fractions, Mixed Fractions, Equivalent Fractions
- Simplest Form of a Fraction
- Like and Unlike Fractions
- Comparing Fractions
- Addition and Subtraction of Fractions
 Ex. 7.1 to 7.6 with examples

Practice Book: Page no. 41 to 49

Vedic Mathematics

- 1. Addition by "Ekadhikena Poorvena" Method
- 2. Subtraction by "Ekanyunena Poorvena" Method
- 3. Squaring of numbers by "Urdhava Sutra"
- 4. Multiplication by 11 using "Urdhava Tiryak Sutra"

SECOND TERM

Chapter 6: Integers

- Introduction
- Integers
- Integers on Number Line
- Addition and Subtraction of Integers using a Number Line (and also without using number line)

Ex. 6.1 to 6.3 with examples

Practice Book : Page no. 35 to 40

Chapter 8 : Decimals

- Introduction
- Tenths and Hundredths

- Comparing Decimals
- Using Decimals Money, Length, Weight
- Addition of Numbers with Decimals
- Subtraction of Decimals
 Ex. 8.1 to 8.6 with examples

Practice Book: Page no. 50 to 57

Chapter 9: Data Handling

- Introduction
- Recording Data
- Organisation of Data
- Pictograph Interpretation and Drawing of a Pictograph
- A Bargraph Interpretation and Drawing of a Bargraph
 Ex. 9.1 to 9.4 with examples

Practice Book: Page no. 58 to 64

Chapter 10 : Mensuration

- Introduction
- Perimeter
- Area

Ex. 10.1 to 10.3 with examples

Practice Book: Page no. 65 to 73

Chapter 11: Algebra

- Introduction
- Matchstick Patterns
- The Idea of a Variable
- More Matchstick Patterns
- More Examples of Variables
- Use of Variables in Common Rules
- Expressions with Variables
- Using Expressions Practically
- What is an Equation?
- Solution of an Equation

Ex. 11.1 to 11.5 with examples

Practice Book: Page no. 74 to 78

Chapter 12: Ratio and Proportion

- Introduction
- Ratio
- Proportion
- Unitary Method

Ex. 12.1 to 12.3 with examples

Practice Book: Page no. 79 to 84

Chapter 13: Symmetry

- Introduction
- Making Symmetric Figures
- Figures with Two Lines of Symmetry
- Figures with Multiple Lines of Symmetry
- Reflection and Symmetry

Ex. 13.1 to 13.3 with examples

Practice Book: Page no. 85 to 89

Chapter 14: Practical Geometry

- Introduction
- The Circle Construction of a circle when radius is given
- A Line Segment Construction using a ruler and compass
- Perpendiculars Construction to a given line through (i) a point on it (ii) a point not on it
- The Perpendicular Bisector of a Line Segment
- Angles Constructing an angle of given measure and a copy of an angle of unknown measure
- Bisector of an Angle
- Angles of special measures Construction of angles of measure 30°, 60°, 90°, 120°, etc.

Ex. 14.1 to 14.6 with examples

Practice Book: Page no. 90 to 94

Vedic Mathematics

 Multiplication by "Nikhilam Navatas Caramamdasatah" Sutra

- 2. Division by Nikhilam Method. (Division of two digit numbers by one digit numbers)
- 3. Operations of mixed "Vinculum" Numbers
- 4. Instant subtraction by "Nikhilam Sutra"

SCIENCE

Text Book - Science Text Book for Class-VI (NCERT)

Learning Objectives

The objectives of teaching Science are:

- to strengthen the knowledge acquired at primary level
- to emphasize the acquisition of scientific knowledge
- to appreciate nature and sensitise the students about the environment
- to understand scientific language i.e. symbols, formulae, terms etc.
- to develop scientific aptitude/temper
- to apply the theoretical knowledge of Science to daily life
- to update the students with the latest technological developments that have taken place.

FIRST TERM

Chapter 1 : Food - Where does it come from?

Food variety, food materials and sources, plant parts and animal products as food, what do animals eat?

Chapter 2 : Components of food

What do different food items contain? What do various nutrients do for our body? Balanced diet, deficiency diseases.

Chapter 3 : Fibre to Fabric

Variety in fabrics, fibres, some plant fibres, spinning cotton yarn, yarn to fabric, history of clothing material.

Chapter 6 : Changes Around Us

Can all changes always be reversed? Could there be other ways to bring a change?

Chapter 10 : Motion and Measurement of Distances

Story of transport, How wide is this desk? Some measurements, standard units of measurements, correct measurement of length,

measuring the length of a curved line, moving things around us, types of motion.

Chapter 12: Electricity and Circuits

Electric cell, bulb connected to an electric cell, an electric circuit, electric switch, electric conductors and insulators.

Chapter 13: Fun with Magnets

Magnetic and non-magnetic materials, poles of magnet, finding directions, make your own magnet, attraction and repulsion between magnets.

Chapter 16 : Garbage In, Garbage Out

Dealing with garbage, vermicomposting, think and throw, recycling of paper, plastics - boon or a curse.

REVISION

SECOND TERM

Chapter 4 : Sorting Materials into Groups

Objects around us, properties of materials.

Chapter 5 : Separation of Substances

Methods of separation - hand picking, threshing, winnowing, sieving, sedimentation, decantation and filtration, evaporation, use of more than one method for separation, can water dissolve any amount of a substance?

Chapter 7 : Getting to Know Plants

Herbs, shrubs and trees, stem, leaf, root, flower.

Chapter 8 : Body Movements

Human body and its movements (types of joints), gait of animals.

Chapter 9 : The Living Organisms and Their Surroundings

Organisms and the surroundings where they live, habitat and adaptation, a journey through different habitats, characteristics of organisms.

Chapter 11: Light, Shadows and Reflections

Transparent, opaque and translucent objects, what exactly are shadows? A pinhole camera, mirrors and reflections.

Chapter 14: Water

How much water do we use? Where do we get water from? Water cycle, back to the oceans, what if it rains heavily? What happens

if it does not rain for a long period? How can we conserve water? Rain water harvesting.

Chapter 15: Air Aroud Us

Is air present everywhere around us? What is air made up of? How does oxygen become available to animals and plants living in water and soil? How is the oxygen in the atmosphere replaced?

REVISION

SOCIAL SCIENCE

Learning Objectives

The course in Social Science will help learners:

- develop an understanding of the processes of change and development - both in terms of time and space, through which human societies have evolved.
- deepen the knowledge and understanding of environment in its totality, their interactive processes and effects on future life of people.
- develop scientific temper by promoting the spirit of enquiry and following rational and objective approach in analysing and evaluating data and information as well as views and interpretations.

Textbooks:

- 1. Our Pasts-I: Textbook in History for Class VI (NCERT)
- 2. Social and Political Life-I: Textbook for Class VI (NCERT)
- 3. The Earth Our Habitat : Textbook in Geography for Class VI (NCERT)
- 4. Atlas Oxford School Atlas

FIRST TERM

Our Pasts-I

Chapter-1: What, Where, How and When?

Map Work : A site for hunting and gathering, sites where early agriculture developed, sites where first cities flourished

Chapter-2: From Hunting - Gathering to Growing Food

Map Work : Important Palaeolithic sites, Important Neolithic sites

Chapter-3: In the Earliest Cities

Map Work: Important Harappan Cities, River around which

Harappan civilization flourished

Chapter-4: What Books and Burials Tell Us (Project)

Chapter-5: Kingdoms, Kings and An Early Republic

Map Work: Important Janapadas and Mahajanapadas

Social and Political Life-I

Chapter-1: Understanding Diversity

Chapter-2: Diversity and Discrimination

Chapter-3: What is Government?

Chapter-4: Key Elements of a Democratic Government

The Earth: Our Habitat

Chapter-1: The Earth in the Solar System

Diagram: Solar System

Chapter-2 : Globe : Latitudes and Longitudes

Diagram : Heat Zones, Grid Chapter-3 : Motions of the Earth

Diagram: Day and Night on the Earth due to Rotation, Revolution

of the Earth and Seasons

Chapter-4: Maps

Diagram : Components of a map - Directions and Symbols

SECOND TERM

Our Pasts-I

Chapter-6: New Questions and Ideas

Map Work : The place where Buddha attained enlightenment, the place where teachings of Mahavira are available in original form

Chapter-7: Ashoka, The Emperor Who Gave Up War

Map Work : Important cities of the Mauryan Empire, the place where Ashoka fought his last battle, places where inscriptions have been found (Rock edicts and Pillar edicts)

Chapter-8: Vital Villages, Thriving Towns

Chapter-9: Traders, Kings and Pilgrims

Map Work: Three ruling families of the South-Cholas, Cheras

and Pandyas, Centre of Buddhist Learning

Chapter-10: New Empires and Kingdoms

Map Work : Important towns of Gupta Empire, Important towns

of Harsha's Empire

Chapter-11: Buildings, Paintings and Books (Project)

Social and Political Life-I

Chapter-5: Panchayati Raj

Chapter-6: Rural Administration

Chapter-7: Urban Administration

Chapter-8 : Rural Livelihoods

Chapter-9: Urban Livelihoods

The Earth: Our Habitat

Chapter-5: Major Domains of the Earth

Map Work: Political Map of World (Continents and Oceans),

Ural Mountains, Isthmus of Panama

Diagram: Layers of the Atmosphere

Chapter-6: Major Landforms of the Earth

Map Skills - Page 46

Diagram : Fold mountain, Block mountain, volcanic mountain

Chapter-7 : Our Country - India

Map Skills - Page 55

Additional Map Work: Political Map of India (States and Union Territories), India and its Neighbours, Major Physical Divisions of India

Chapter-8: India: Climate, Vegetation and Wildlife

COMPUTER SCIENCE

Learning Objectives

- to develop the basic skills of spreadsheet software
- to understand the concept of computer memory
- to acquire knowledge about Google Apps and Internet services

Text Book : IT Planet - Petabyte (Class 6)

FIRST TERM

Lesson 2 : Computer Memory

- Computer Memory
- Memory Units
- Primary Memory
- Cache Memory
- Secondary Memory

Lesson 3 : Excel - Creating Worksheet

- Microsoft Excel
- Starting Excel
- Project Annual Progress Report
- Creating Worksheet
- Generating a Series
- Formatting a Worksheet

Lesson 4: Excel - Formula and Function

- Introduction to Formula
- Creating a Formula
- Functions in Excel
- Some more Functions
- Cell Reference
- Changing Number Formats

SECOND TERM

Lesson 5 : Excel - Creating Charts

- Worksheet
- Worksheet Views
- Charts in Excel
- Types of Charts
- Project Chart of Students' Marks
- Creating a Chart
- Changing the Type of Chart
- Inserting SmartArt
- Inserting Sparklines

Lesson 9: Google Apps

- Introduction to Google
- For Surfing and Research
- For staying in Touch
- For Organizing Your Stuff
- For Working Smartly
- For Watching, Listening and Playing
- Google Devices

Lesson 10: Internet Services & Safety

- Internet
- Ways to Connect the Internet
- Services of the Internet
- Searching information on Internet
- Protecting Yourself from Identity Theft

For Practical Demonstration

- Lesson 6: Adobe Animate Introduction
- Lesson 7: Adobe Animate Drawing Tools
- Lesson 8: Windows Movie Maker

GENERAL KNOWLEDGE FIRST TERM

Nature

- Newborn Animals
- Green Friends

Save Them

- National Animals
- Sea Giants and Dwarfs

India

- Indian Sportswomen
- Indian Martial Arts

World

World Trip

- Magic of Museums
- Famous Places
- The 20th Century
- Man-made Marvels
- Carbon Footprint

Language

Best Openers

Camping Trip

- Book Awards
- Writers of Different Languages

Science

- Computer Words
- Alternative Therapies

• The Beyond

• Illness and Diseases

Sports

- Sports Terms
- Unusual Team Sports
- Mascots
- orts
- We are a Team

Entertainment

Movies

All about Music

SECOND TERM

Nature

- Hunting Animals
- Insects and Bugs

- Pick the Plant
- Circle of life Making Compost Life Skills
- Plant Mania

Health from Plants

India

- The House Sparrow
- Desh ka Apna Channel

World

- Tribals of the World
- Looking Back

Governments

- Special Names
- Money for Me Life Skills •
- Fiery Mountains
- Cities of the world

Language

• I Spy

- Figures of Speech
- Round the Sound
- Mythical Greek Figures

Science

- Measuring Instruments
- Chemistry Check
- Stephen Hawking
- Great Inventors

Sports

- Devendra Jhajharia Javelin Thrower
- Commonwealth 2018
- Game to Name
- Indian Premier League

Test Paper 1

Test Paper 2

WORK EXPERIENCE

Learning Objectives:

To help the pupils to develop essential knowledge and understanding in terms of :

- acquainting themselves with productive activities in the community
- understanding facts and scientific principles involved in various forms of work
- knowing the sources of raw material and understanding the use of tools and equipment in the production of goods and services
- understanding the utility of productive work and services to the community
- developing abilities for self-evaluation of performance and entrepreneurship

ENGLISH LITERARY CLUB

FIRST TERM

- 1. Reading Newspaper and Writing News (Children will read newspaper and on the basis of their reading they'll write news).
- 2. Speaking thought for the day.
- 3. Poetry Recitation/Reading (nature, bravery, education, humour etc.)
- 4. Character Dramatisation (Literary Characters from the textbook).
- 5. Story telling, Spin-a-Yarn
- 6. Slogan Writing
- 7. Group Discussion
 - Hardwork is the key to success
 - Technology a boon or a bane

SECOND TERM

Reading Comic Strips
 Making a Comic Strip

- 2. Vocabulary Enrichment (using oral and written games)
- 3. Debate

"Violent Video games contribute to youth violence". (two more contemporary topics)

- 4. Changing story into dialogues
- 5. Enactment of Advertisements (Children will write advertisements on any product and then enact them)
- 6. Writing a story on the basis of visual stimulus
- 7. Reading of extracts from the works of Swami Vivekanand, Gandhiji etc.
- 8. Radio Show

हिंदी साहित्यिक समिति

प्रथम सत्र

- 1. शब्दकोश देखना / बनाना (वर्णमाला के क्रमानुसार)
- 2. कविता पाठ
- 3. नारे लेखन
- 4. समाचार-पत्र वाचन
- विज्ञापन बनाना
- संवाद लेखन

द्वितीय सत्र

- 1. ताना-बाना (कहानी)
- 2. स्वरचित कहानी/कविता
- 3. पत्र-पाठ
- 4. मुहावरे एवं लोकोक्तियों को सचित्र लिखना
- 5. वर्ग पहेली बनाना
- 6. चरित्र-अभिनय/विज्ञापन अभिनीत करना

MATHEMATICS CLUB

FIRST TERM

- 1. Solving a Sudoku
- 2. Solving a Quiz
- 3. Solving pattern questions

- 4. Crosswords
- 5. Find the Least Common Multiples of three numbers less than 10
- 6. To prove diameter is the longest chord of the circle
- 7. Making shapes using a Pair of Set Squares
- 8. To find area and perimeter of various objects e.g. book, notebook, pencil box etc.

SECOND TERM

- 1. Solving magic squares
- 2. Discussion on applications of Mathematics in various spheres of life.
- 3. To find prime and composite numbers from 1 to 100.
- 4. To do a survey and tabulating the data.
- 5. To draw the angles of 90° and 45° by using paper folding.
- 6. To prepare 2 recipes using fractions and decimals.
- 7. IQ questions (miscellaneous)
- 8. Determine the lines of symmetry of different shapes using folding paper.
- 9. Children will frame questions on various topics and solve them.

ELECTRONICS AND ECO CLUB

FIRST TERM

- 1. Kitchen Garden 'The Organic Way'
- 2. Making a torch using reusable materials
- World Food Day Power point presentation on wastage of food
- 4. Recycle, Reuse, Rethink making of dustbins from trash
- 5. Making a vacuum cleaner
- 6. Cleanliness Drive

SECOND TERM

- 1. Pollution Catcher
- 2. Pop Bottle Bird Feeder
- 3. Poster making on 'Say No to Plastics'

- 4. Electric Fun (Games/Quizzes)
- 5. Making a Greeting Card using eco-friendly material
- 6. Excursion to generate awareness on Environment

FINE ART

FIRST TERM

- 1. Warli Art
- 2. Still life in Oil Pastels
- 3. Flower and Bird study
- 4. Landscape in Pointillism
- 5. Floral design in vibrant colours

SECOND TERM

- 1. Portrait Study
- 2. Design involving textures
- 3. Simplified figure composition
- 4. Poster Making
- 5. Pastel Work on Black sheet

HANDICRAFT

FIRST TERM

- 1. Newspaper holder
- 2. Straw painting
- 3. Mask making
- 4. Jewel Box
- 5. Paper Collage

SECOND TERM

- 1. Kandeel making
- 2. Coffee painting

3. Paper Craft

- 4. Pot decoration
- 5. Ganesha frame

CONNOISSEURS CLUB

FIRST TERM

- Cake balls
- 2. Paper Mosaic
- 3. Gel Candle
- 4. Quick Dahi Vada (with bread)
- 5. Corn in cup
- 6. Chocolate biscuit cake

- 7. Rajasthani Cheela
- 8. Tie and dye (in one or two colours)

 * Hankies / Table mats 6

SECOND TERM

- 1. Nutella Sandwich
- 2. Lemonade
- 3. Protein salad
- 4. Instant rawa idli
- 5. Envelope making/Mask making
- 6. Spatula key holder
- 7. Bread Pizza
- 8. Chocolate making

WESTERN DANCE

Jazz, Flamenco, Jive Chinese

- 1. Body movements
- 2. Exercise (warming work out)
- 3. Stretching exercise for flexibility of Body
- 4. Dance on western music with props
- 5. One dance on self composition

शास्त्रीय नृत्य तथा लोक नृत्य

शास्त्रीय नृत्य

- 1. सरस्वती श्लोक
- 2. ताल का ज्ञान

3. हस्त मुद्राएँ

4. पद

लोक नृत्य

पहाड़ी (नटी)

2. कशमीरी (डोगरी)

MUSIC

Theory

- 1. 10 अलंकार
- 2. स्वर (कोमल, शुद्ध, तीव्र)
- 3. वादी-संवादी, आरोह-अवरोह
- ताल
- 5. राग की परिभाषा

6. तीनताल, दादरा, कहरवा, झपताल तालों को ताली, खाली, सम विभाग दिखाते हुए ताल लिपि में लिखना।

Practical

- 1. अलंकारों का अभ्यास।
- 2. तालों का अभ्यास।
- राग यमन
- 4. प्रार्थना तथा देशभिक्त गीतों का अभ्यास।
- 5. लोकगीत आये रे छूटे आये (बंगाली गीत)
- 6. भजन राम का गुणगान करिये
- 7. शास्त्रीय संगीत का विवरण
- 8. English Songs 1. Hall of fame
 - 2. We three kings of orient are
- 9. Patriotic Songs 'तुम समय की रेत पर, छोड़ते चलो निशां' 'जागा नया इंसान ज़माना बदलेगा'
- 10. सरगम गीत (राग यमन)
- 11. वाद्ययंत्र Casio, Kongo, Harmonium

YOGA

- (a) (i) Introduction of yoga and its definition
 - (ii) Some General Instructions
- (b) Yogasana
 - (1) Padamasana

- (2) Janu-Sirsasana
- (3) Pachimottanasana
- (4) Bhunamanasana
- (5) Gomukhasana(7) Urd-Sarvangasana
- (6) Sarvangasana

(9) Salbhasana

(8) Titibhasana(10) Bhujangasana

(11) Naukasana

(12) Ustrasana

(13) Natrajasana

- (14) Karnapidasana
- (15) Surya-Namaskara
- (c) Yogic Suksma-Vyayama
 - (1) Buddhi-Tatha-Dhrti-Sakti-Vikasaka

- (2) Smarana-Sakti-Vikasaka
- (3) Karna-Sakti-Vikasaka
- (4) Netra-Sakti-Vikasaka
- (5) Kapola-Sakti-Vikasaka
- (6) Griva-Sakti-Vikasaka
- (7) Purna-Bhuja-Sakti-Vikasaka
- (8) Bhuja-Bandha-Sakti-Vikasaka
- (9) Kati-Sakti-Vikasaka
- (10) Udara-Sakti-Vikasaka (4 types)

(d) Yogic-Sthula-Vyayama

(1) Hard-gati

(2) Sarvang-Pusti

(3) Reka-gati

ART EDUCATION

Learning Objectives -

- Introduce the students to new media and technique and their use for creative expression and making objects of common use.
- Refine the sense of appreciation of the beauty of nature and the basic elements of art forms

FIRST TERM

- 1. Know about colours (Primary, Secondary and Neutral)
- 2. Basic colouring strokes and techniques.

Art Redefined Book - 4

Pages 3 to 33

SECOND TERM

Art Redefined Book - 4

Pages 34 to 66

MUSIC, DANCE AND DRAMA

Theory

- 1. Concept of Art Education
- 2. Basic knowledge of Performing Art
- 3. Definition of Sangeet, Swara, Shudh Swara, Komal Swara, Taal, Saptak, Sthayi-Antara

- Written work of 'Teentaal, Dadra'
- Ten Alankars
- 6. Knowledge of Classical Dance & Folk Dance
- 7. Knowledge of Western Dance forms
- 8. Basic knowledge of Theatre & Drama

Practical

- Practice of Alankars
- 2. Practice of Taal
- 3. Practice of prayers and songs
- 4. Practice of Folk Song 'झिर मिर झिर मिर बरसे रे'
- English songs 'Rejoice Rejoice'
 'Sing for joy in the Lord'
- 6. Bhajan 'दुनिया चले न श्रीराम के बिना'
- 7. Exercises of Classical Dance and Western Dance

PHYSICAL EDUCATION AND HEALTH EDUCATION

Learning Objectives

 to bring overall development of students and to inculcate among students the desired habits and attitudes towards health to raise their health status.

Theory:

- 1. Aims and objectives of Physical Education and Health Education.
- 2. Knowledge of communicable diseases and their effects on our health.
- 3. Give brief knowledge about major games, indoor games and outdoor games
- 2. Knowledge of first aid treatment during games

Practical (Games and Sports)

1. Volley ball

2. Basket ball

3. Badminton

4. Table Tennis

5. Cricket