



ENGLISH

APRIL

READING: Comprehension

LITERATURE:

Unit 1: Where Learning Begins

Chapter 1: A Hero

Poem: The Flower-School

Activity: Create a collage using pictures of various types of flowers

GRAMMAR: Adjectives

Sub Topic: Quality, Quantity, Number, Demonstrative, Possessive, Interrogative, Proper and Emphatic.

Activity: Using a pictures from the book, compose a story using adjectives

WRITING: Email Writing

MAY

LITERATURE:

Unit 2: Wanderlust

Poem: The Lake Isle of Innisfree

Unit 3: Real Life Heroes

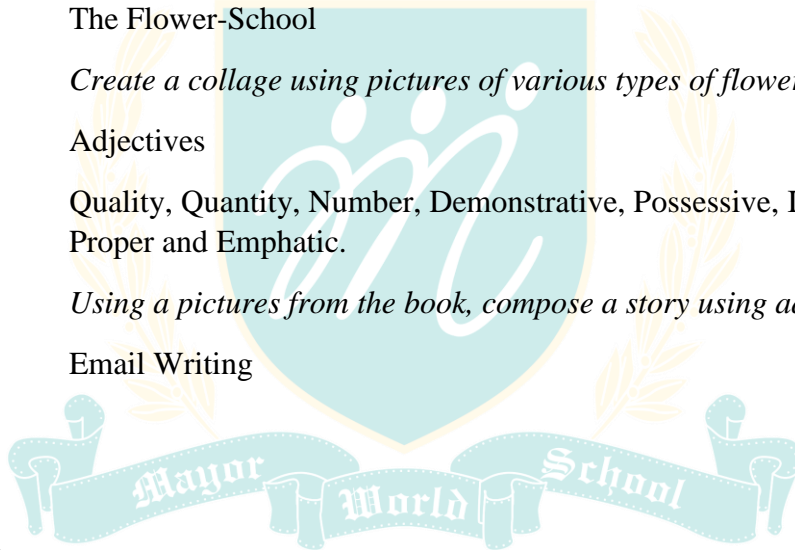
Chapter 2: The Narayanpur Incident

Activity: Describe your most memorable adventure in a diary entry.

GRAMMAR: Tenses

Sub Topic: Simple, Continuous and Perfect

WRITING: Notice Writing



JULY

READING: Comprehension

LITERATURE

Unit 3: Real Life Heroes

Poem: Florence Nightingale

Activity: Group discussion on historic events from 1857 to 1947

GRAMMAR: Verbs

Sub Topics: Transitive, Intransitive, Finite and Non-finite.

GRAMMAR: Determiners

Sub Topic: Articles, Possessives, Distributives, Interrogatives, Demonstratives and Quantifiers

Activity: Create a chart on tenses on an A4 sheet, highlighting the differences between simple, continuous, perfect and perfect continuous

WRITING: Formal Letter Writing

Sub Topic: To any Government Official, Letter to the Editor

AUGUST:

Unit 4: Kneading Love

LITERATURE:

Chapter 1: Michelin-Star Chef Vikas Khanna: 5 Things I Wish Someone Told Me Before I Became a Chef

Chapter 2: Experiments

Activity: Write famous cuisines of different states on a map.

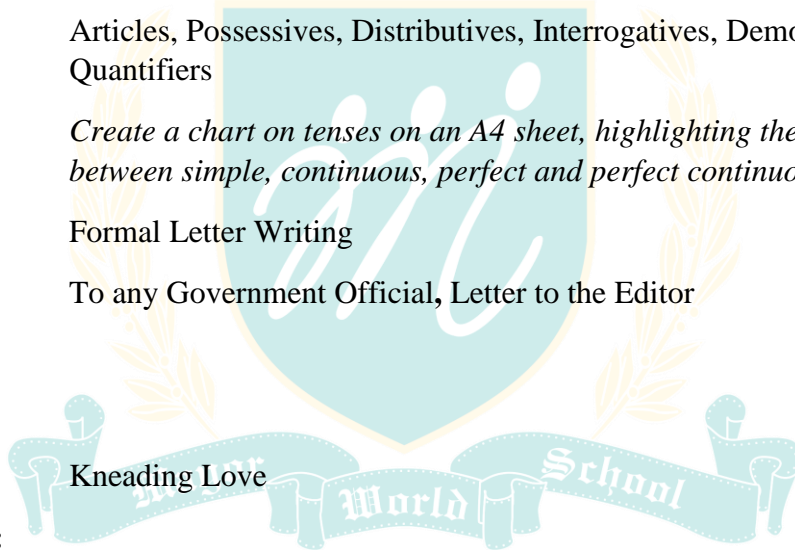
GRAMMAR: Voice

Sub Topics: Active to Passive, Gap Filling

Activity: Narrate a recipe

SEPTEMBER:

Half Yearly Examination



OCTOBER:

READING: Comprehension

LITERATURE:

Unit 5: Life's Simple Comedies

Chapter 2: Bidesia Babu

Poem: Goodbye Party for Miss Pushpa T.S.

GRAMMAR: Agreement of Subject and Verb

Activity: Choose a character from the unit 'Life's Simple Comedies' and draw a caricature.

WRITING: Poster Making

NOVEMBER:

LITERATURE:

Unit 6: The Unknown

Chapter 2: The Adventures of the Blue Carbuncle

Activity: Graphic Story

Poem: The Cabin of Mystery

GRAMMAR: Phrases

Sub Topic: Noun Phrase, Adjective Phrase and Adverb Phrase

Activity: Identifying different phrases in a short story.

WRITING: Diary Entry

DECEMBER:

LITERATURE:

Unit 6: The Unknown

Chapter 1: What Lucy Found There

Unit 4: Kneading Love

Poem: It's Fun to Cook



Activity: Write a food blog based on your experience of a recent visit to a new restaurants.

GRAMMAR: Clauses

Sub Topic: Noun Clause, Adjective Clause and Adverb Clause

WRITING: Debate Writing

Activity: Experiential learning on Page 120

JANUARY

LITERATURE:

Unit 5: Life's Simple Comedies

Chapter 1: The Ransom of Red Chief

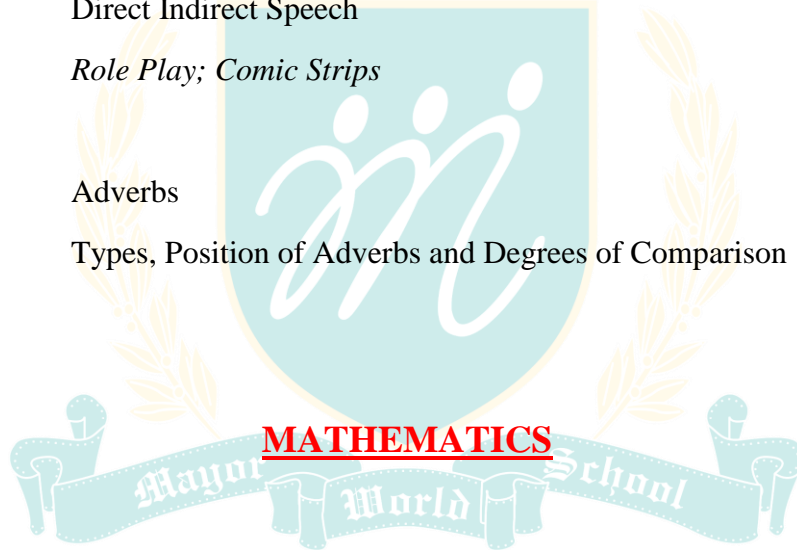
GRAMMAR: Direct Indirect Speech

Activity: Role Play; Comic Strips

FEBRUARY

GRAMMAR: Adverbs

Sub Topic: Types, Position of Adverbs and Degrees of Comparison



April

Chapter-1: Large Numbers Around Us

Indian Number System, International Number System, Comparison of Number System, Place value and Face value of a digital in a number, Reading and Writing Big numbers, Estimation of numbers.

Chapter-2: Arithmetic Expressions

Introduction, Comparison of Expressions, BODMAS, Terms in expressions, Commutative property of Addition, Associative property of Addition, Distributive property of multiplication over Addition.

May

Chapter-3: A Peek Beyond the Point

Introduction of decimal numbers, Like and Unlike Decimals, Converting Unlike Decimals to Like Decimals, Conversion of fractions to Decimals, conversion of Decimals to fractions, representing Decimals on number line, addition and subtraction of

decimals, estimating sum and difference of decimal numbers, length conversions, weight conversions.

Activity: Round me Off using number cards.

Chapter - 6: Number Play (Activity Based)

Parity, Magic square, sequence.

Activity: To construct 4x4 magic square of constant 34.

July

Chapter - 5: Parallel and Intersecting Lines

Intersecting lines, Perpendicular lines, Parallel lines, Pair of angles, Complementary angles, Supplementary angles, adjacent angles, linear pairs of angles, vertically opposite angles, Transversals, interior angles, exterior angles, corresponding angles, alternate angles.

Activity: If two lines intersect each other at a point, then vertically opposite angles are equal.

(Demonstration) :- Wooden Model for angles when two parallel lines are cut by a transversal.

Chapter - 4: Expressions Using Letter-Numbers

Introduction of algebraic expressions, simplification of algebraic expressions, Algebraic Expressions and patterns.

Activity: Algebra Challenge on expression board.

August

Chapter -7: A tale of three intersecting lines

Types of triangles based on sides, Construction of triangles when all sides are given, construction of triangle when some sides and angles are given, Construction of the altitudes of a triangle, Types of triangles based on angles.

Activity: To verify that area of congruent triangles are same but triangle with equal area need not to be congruent.

Chapter – 8 : Working with Fraction

Recapitulation of fractions, Multiplication of fractions, reciprocal of fractions, Division of fractions.

Activity: To find the quotient when a fraction is divided by another fraction

October

Chapter-9: Geometric Twins

A tale of twins, congruence of plane figures, criteria for Congruence of Triangles, Angles of isosceles and equilateral triangle, congruent Triangles in a real life.

November

Chapter – 10: Operation with Integers

Introduction of integers, addition, subtraction, multiplication and division of integers, applications of multiplication and division of integers.

Activity: To recapitulate the concept of integers through maze.

December

Chapter -12: Another Peek beyond the Point

Multiplication of decimals, Division of decimals

Activity: To multiply two decimals.

Chapter – 13: Connecting the Dots

Measures of central value, Arithmetic Mean, Median, Double Bar Graphs – Interpretation and construction.

January

Chapter – 11: Finding Common Ground

To find highest common factor by prime factorisation method and by common division method, to find lowest common multiple by prime factorisation method and by common division method, properties of HCF and LCM, relationship between HCF and LCM of two numbers.

Activity: To find HCF of two numbers by paper folding and cutting.

Chapter – 15: Finding the Unknown

Introduction- algebraic expression, solving an equation, application of linear equations.

Activity: To add two algebraic expressions.

SCIENCE

APRIL

Chapter 1: The Ever-Evolving World of Science

Sub-topics: Story time, Why We Ask Questions, Exploring Materials Around Us, How Materials Changes Life And Life Processes, Measuring Change- The Idea Of Time, Light, Shadows And The Universe, Science As A Way Of Thinking

Activity: 1. *Science Detective Challenge: To hunt for the objects in your surroundings with scientific reasoning behind their working. Represent your findings in the form of mini poster.*

2. *Science Speak- Out Session: An interactive session to express one's prospective towards science and technology in the form of debate on various topics.*

Chapter 2: Exploring Substances: Acidic, Basic And Neutral

Sub-topics: Story time, Acids, Bases, Indicators, Neutralisation

Activity: 1. *Kitchen Chemistry Investigation: To investigate everyday acids and bases used in kitchen and testing in chemistry lab.*

2. *Turmeric Paper Secret Message: To decode a secret message written on turmeric paper using soap solution.*

Chapter 3: Electricity— Circuits And Their Components

Sub-topics: Story time, A torchlight, A Simple Electrical Circuit, Electric Lamp (Incandescent lamp), LED Lamp

Activity:

1. *Spark Studio: Create your own circuit and test its working using conductor/insulator.*
2. *Bright Beam Builders: Design a torch using circuit components elaborate its working to peers.*

MAY

Chapter 9: Life Processes In Animals

Sub-topics: Story time, Nutrition In Animals, Food Pipe (Oesophagus): A Passage From The Mouth To The Stomach, Small Intestine, Large Intestine, Respiration In Animals

Activity:

1. *Food to fuel model: To make human digestive system model using clay and label its parts.*
2. *Airway Architecture: To design breathing model using bottles, balloons and straw and demonstrate working of lungs.*

Chapter 4: The World Of Metals And Non-Metals

Sub-topics: Story time, Properties Of Materials, Conduction Of Electricity, Effect Of Air And Water On Metals

Activity:

1. *Metal shaping Power: To observe the properties of metals such as malleability and ductility in chemistry lab.*
2. *Research work: Research and make a report on how ancient metal workers prevented rusting of iron pillars of Delhi.*

JULY

Chapter 7: Heat Transfer In Nature

Sub-topics: Story time, Conduction, Good And Poor Conductors Of Heat, Convection, Sea Breeze and Land Breeze, Radiation, How Radiation Affects Our Daily Life, Heat Transfer In Nature, Water Cycle, Save Water

Activity:

1. *Conduction Chain Experiment: To observe heat travel in solids using metal rod, wax, candle and pins.*
2. *Hot-Cold Motion Cycle: To observe convection currents in water using potassium permanganate.*

Chapter 12: Earth, Moon And The Sun

Sub-topics: Story time, Rotation of the Earth, Seasons on the Earth, Eclipses, Solar Eclipse, The History Of Eclipses, Lunar Eclipse

Activity: 1. *Eclipse Simulation: To show solar and lunar eclipses using materials of relevant shapes and sizes.*

2. *24 Hour cycle showcase: Create a model to demonstrate day – night phenomenon due to earth rotation.*

AUGUST

Chapter 12: Earth, Moon And The Sun: Continued

+

Revisions

OCTOBER

Chapter 5: Changes Around Us: Physical and Chemical Changes

Sub-topics: Story time, Characteristics Of Physical Changes, Characteristics Of A Chemical change, Some other Processes Involving Chemical Changes, Is The Presence Of Air Enough for Combustion, Fuel, Reversible change, Irreversible Change

Activity: 1. *Fizz and form activity: To observe chemical reaction of baking soda and vinegar*

2. *White Light Wonder Activity: To observe dazzling white light on burning magnesium ribbon.*

Chapter 6: Adolescence: A Stage Of Growth And Change

Sub-topics: Story time, Adolescence, Physical Changes During Adolescence, Secondary Sexual Characteristics, Changes Indicative Of Reproductive Capability, Emotional And Behavioural Changes In Adolescents, Meeting Nutritional Needs, Personal Hygiene, Physical Activities, Balanced Social Life, The Role of Hormones In Adolescence

Activity: 1. *'Growing Up Changes' Mind Map: Create an innovative mind map with three branches representing physical, emotional and social changes with examples.*

2. *Teen Wellness Journey: Make a colourful poster titled" 10 Smart Tips a Healthy and Happy Teen Life".*

NOVEMBER

Chapter 6: Adolescence: A Stage Of Growth And Change: Continued

Chapter 8: Measurement of Time And Motion

Sub-topics: Story time, Measurement of Time in Ancient Days, Ancient Timekeeping Devices, The Pendulum: A Game Changer In Timekeeping, Understanding A Simple Pendulum, Writing Units The Right Way, Speed, Relation Between Speed, Distance And Time, Numerical Problems Based On Speed

Activity:

- 1. To create working model on types of motion.*
- 2. Make your own sand clock using reusable material and measure the time intervals. Demonstrate the activity.*

DECEMBER

Chapter 10: Life Processes In Plants

Sub-topics: Story time, Photosynthesis, Conditions Required For Photosynthesis, Investigating The Requirements For Photosynthesis, The Process Of Photosynthesis, Transport In Plants, Do Plants Respire?

Activity:

- 1. Starch Spotter Activity: To confirm the presence of starch in leaves by iodine test.*
- 2. Aqua lift Pathway activity: To observe water transportation in plants using colourful water and white flowers*

JANUARY

Chapter-11: Light: Shadows And Reflections

Sub-topics: Story time, Transparent, Translucent And Opaque Objects, Shadows, Reflection, Pinhole Camera

Activity:

- 1. Radiant Display Activity: Design a Kaleidoscope and demonstrate its working in class.*
- 2. Mirror Maze Challenge: To observe reflection of light using mirror, laser or torch light and enlist characteristics of plane mirror.*

FEBRUARY:

Revision

SOCIAL SCIENCE

PART-I

APRIL

Chapter 1: India's Geographical Treasures

Sub Topics: Himalayas-The Crown of India, India's Cold Desert -Ladakh , The Northern Plains- India's Food Bowl, The Thar Desert- India's Hot and sandy land, The Hills of Northeast India

Activity: Young Travel Guides: Incredible India

Chapter 9: Government and Democracy.

Sub Topics: Government and its functions, Democracy, Democratic government around the world, A peek into history, other forms of government.

Activity: Government at a Glance

MAY

Chapter 2: How Weather Works?

Sub Topics: What is Weather? , Elements of Weather, How do we measure the weather, Weather Predictions

Activity: Cloud Seeding: Unlocking Rain from Clouds through digital presentation

Chapter 5: The Rise of The Empires.

Sub Topics: Distinctive features of the Empire, who was Mahapadma nanda?, invasion of Alexander, the Maurya Empire, Kautilya, Ashoka, life in Maurya Empire

Activity: Ancient Achievers & Their Contributions

Chapter 10: Understanding the Constitution of India

Sub Topics: A special day every year, what is a constitution, key features of the constitution of India, A glimpse of how the constitution is organised, understanding the preamble: the guiding values

Activity: Constitution Quest

JULY

Chapter 3: India's Climatic Diversity (ACTIVITY BASED)

Activity: Seasonal Bites & Festival Delights

Chapter 4: Rise of Cities and States in Ancient India (ACTIVITY BASED)

Activity: Crafting History: Punch-Marked Coins

Chapter 7: The Gupta Era - An Age of Tireless Creativity.

Sub Topics: Chandragupta 1 (320 CE to 335 CE), samudra Gupta (335 CE-380 CE),

Who was FA XIAN? , Legacy of the Gupta age.

Activity: A day in the Gupta Empire

AUGUST

Chapter 6: The Age of Reorganisation.

Sub Topics: The shunga dynasty ,The satvahana dynasty, the Chedi dynasty, Southern kingdoms, the chola Kingdom, The Chera Kingdom, the Pandya Kingdom, foreign invaders and cultural mixing, Art and architecture styles, Cultural exchange and assimilation,

Activity: Time travel (2 BCE-3 CE)

Chapter 11: Barter to Money

Sub Topics: The Bater system in India, why do we need money?, The emergence of money, New forms of money, Denominations of the Indian currency-the rupee.

Activity: From barter to touch

SEPTEMBER - EXAMS



OCTOBER

Chapter 8: How the Land Becomes Sacred (Part-1) (ACTIVITY BASED)

Sub Topics: What does 'sacred' mean?,The tradition of pilgrimage, sacred ecology, sacred Geography beyond India,

Activity: Sacred Sites: See, Paste, Learn

Chapter 1: The Story of Farming.

Sub Topics: The agriculture landscape of India, remnants of the past, climatic diversity cropping seasons and monsoon, Soil : the foundation of cultivation, water: irrigated and non-irrigated agriculture, Agricultural Practices: Traditional wisdom and modern innovations, The role of the Government, Challenges,

Activity: "From Soil to Harvest: Mapping India"

NOVEMBER

Chapter 6: The State, Government, and Its People

Sub Topics: A state, Democracy and Republic, Rule of law and responsible Governance, working together for the public good , Judiciary, Levels of the Government

Activity: “Young minds at discussion”

Chapter 7: Building India: The Role of Infrastructure.

Sub Topics: Importance of physical infrastructure, Transportation infrastructure, Communications infrastructure, Collective responsibility towards infrastructure

Activity: Cracking the code of national highway numbers

DECEMBER

Chapter 2: India and Her Neighbours.

Sub Topics: Framing the neighbourhood, India and her land-Based neighbours, India's Maritime Neighbours ,A neighbour towards the west,

Activity: From borders to business : Major Imports /Exports

Chapter 3: The Age of Expanding Kingdoms (6th-10th Century CE)

Sub Topics: A shifting landscape of Kings and kingdoms, Harshavardhana: The Great King of Kings, Harsha's governance culture and inscriptions, The Pala Empire: Rulers of the Eastern plains, The Gujara-Pratiharas: Guardians of western India, the rashtrakutas, new powers across the subcontinent, moving further south, Developments in Administration, society and Economy, markets, merchants and new towns, A landscape of many kingdoms.

Activity: Exploring Change: India from 6th to 12th Century

Chapter 4: Shifting Powers: India in Transition (11th-12th Centuries)

Sub Topics: Southern India : A new age of power and influence ,The cholas ,The Chalukyas , New powers of the Deccan, Western India: centres of trade and culture , Northern India : Forts , pride and Fierce Rivalries, India at the end of the 12th Century: A time of turning points

Activity: “Exploring Change: India from 6th to 12th Century”

JANUARY

Chapter 5: A Land of Many Traditions.

Sub Topics: Belonging in a Diverse land ,Traders across Continents: Armenians, India as a place of refuge, Values beyond borders , A Shared Home

Activity: “Colors of India: A Collage of Diversity”

Chapter 8: Understanding Banks and Finance

Sub Topics : The need for a system to manage money, Banks and their role in our lives ,Loans and Credit , Banking for all , other financial institutions, Reserve Bank of India, Payment modes and systems , UPI, Understanding the stock market, Managing money in modern world.

Activity: Go Cashless: A Problem-Solving Activity”.

Chapter 12: Markets Around Us (Part-1) ACTIVITY BASED

Sub Topics: What is a market?, markets around us, domestic and international markets, export and import, wholesale and retail Markets,The role of markets in people's lives, how can consumers assess the quality of products and services?

Activity: Journey of Food: Farm to Market Collage

अप्रैल:-

पाठ-1:

माँ, कह एक कहानी (कविता)

व्याकरण-

वर्ण- विचार (उपविषय परिभाषा, भेद ,अभ्यास कार्य 1,6,9), उपसर्ग (उपविषय परिभाषा- संस्कृत और हिंदी के उपसर्ग अभ्यास-3,4) , मुहावरे (उपविषय - परिभाषा 1 से 15 तक अभ्यास -1,3 पृष्ठ 127-128)

अनुच्छेद लेखन ,संवाद लेखन ,पठित काव्यांश

गतिविधि-

नैतिक मूल्यों पर आधारित कहानी बुनना। (सामूहिक गतिविधि)

मई:-

पाठ-2:

तीन बुद्धिमान

पाठ 3:

फूल और काँटा (कविता)

व्याकरण-

संधि (उपविषय परिभाषा- दीर्घ, गुण, वृद्धि संधि) पर्यायवाची (उपविषय - परिभाषा, आदमी से देह तक ,अभ्यास 3,4 पृष्ठ 51)

विराम चिन्ह -उपविषय परिभाषा भेद अभ्यास 1, 5)

अपठित काव्यांश, औपचारिक पत्र (उपविषय प्रार्थना- पत्र का प्रारूप)

गतिविधि-

मानवीय पाँच ज्ञानेंद्रियों का पाँच तत्वों से संबंध बताते हुए परियोजना कार्य करवाना ।

जुलाई:-

पाठ-4:

पानी रे पानी

व्याकरण -

अनेक शब्दों के लिए एक शब्द (उपविषय परिभाषा आयात से लेकर त्रिलोक तक अभ्यास-3 पृष्ठ-59,60) कारक (उपविषय - परिभाषा भेद- अभ्यास 1,4 पृष्ठ-81)

चित्र वर्णन, अपठित गद्यांश ,पठित गद्यांश

अगस्त:-

- पाठ-6: गिरिधर कविराय की कुंडलिया (कविता)
व्याकरण- क्रिया (उपविषय -परिभाषा, भेद अभ्यास-3 पृष्ठ-101), अव्यय-क्रिया विशेषण, संबंध बोधक, विस्मयादिबोधक (उपविषय- परिभाषा, भेद, अभ्यास -4,5 पृष्ठ-111)
गतिविधि- 'सोचो समझो..... फिर करो मीडिया का उपयोग'विषय पर कक्षा में साक्षात्कार करवाना।

सितंबर:-

अर्द्धवार्षिक परीक्षा दोहराई

अक्तूबर :-

- पाठ-5: नहीं होना बीमार
व्याकरण- शब्द विचार -स्त्रोत या उत्पत्ति के आधार पर(उपविषय ,परिभाषा भेद अभ्यास- 3) वाक्य विचार -वाक्य के अंग-उद्देश्य और विधेय (उपविषय, परिभाषा, भेद अभ्यास- 3) काल - (उपविषय- परिभाषा, भेद अभ्यास -1)
गतिविधि:- अनौपचारिक पत्र (उपविषय प्रार्थना- पत्र का प्रारूप) डायरी लेखन
प्राथमिक उपचार की शिक्षा देने हेतु कक्षा में छात्रों को चोट पर सही तरीके से पट्टी लगाना/ बाँधना सिखाना।

नवंबर :-

- पाठ-7: वर्षा बहार
पाठ-8: बिरजू महाराज से साक्षात्कार
व्याकरण- प्रत्यय (उपविषय परिभाषा, भेद, कृत प्रत्यय अभ्यास 3, 4) , कहानी लेखन, अनुच्छेद लेखन
गतिविधि- भारत के मानचित्र पर राज्य अनुसार शास्त्रीय व लोक नृत्य के अंतर को स्पष्ट करते हुए प्रसिद्ध शास्त्रीय एवं लोक नृत्य के नामों को अंकित करना ।

दिसंबर:-

- पाठ-9: चिड़िया (कविता)
व्याकरण- अनेकार्थक शब्द (उपविषय परिभाषा, तीर से ताल तक, अभ्यास- 4 पृष्ठ-56) विलोम शब्द (उपविषय - परिभाषा- अतिवृष्टि से चल तक अभ्यास-5 पृष्ठ 53,54), अशुद्ध वाक्यों का संशोधन-(उपविषय,परिभाषा, संज्ञा सर्वनाम, लिंग, वचन कारक, विशेषण संबंधी अशुद्धियाँ अभ्यास-4 पृष्ठ-123-124) लोकोक्तियाँ-(उपविषय - 1 से 10 तक अभ्यास 6,7 पृष्ठ -130)
पठित काव्यांश , अपठित गद्यांश
गतिविधि- लुप्त जीव- जंतुओं की प्रजातियाँ का चित्र बनाकर या चिपका कर उनके कारण कलमबद्ध कीजिए।

जनवरी :-

- पाठ-10: मीरा के पद

व्याकरण - श्रुतिसम भिन्नार्थक शब्द (उपविषय परिभाषा,पृष्ठ- 64 कोष से नीर तक अभ्यास-2,3) संधि
(उपविषय परिभाषा- यण ,अयादि संधि) पठित गद्यांश ,अपठित काव्यांश
गतिविधि- स्वयं रचित अर्थपूर्ण दोहा रचना व गायन करवाना ।

फरवरी :-

लेखन कौशल- अनुच्छेद, औपचारिक व अनौपचारिक पत्र,डायरी लेखन, कहानी लेखन ।
पठन कौशल- अपठित गद्यांश, अपठित काव्यांश, पठित गद्यांश पठित काव्यांश।

मार्च- वार्षिक परीक्षा दोहराई

पंजाबी

अप्रैल

पाठ-पुसतक: पाठ-1. ਇਹ ਮੇਰਾ ਪੰਜਾਬ (ਕਵਿਤਾ)
पाठ-2. ਜ਼ਮੀਨ ਅਸਮਾਨ ਦਾ ਫ਼ਰਕ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ: ਵਿਰੋਧੀ ਸ਼ਬਦ, ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਲਈ ਇੱਕ ਸ਼ਬਦ

ਗਤੀਵਿਧੀ : ਪੰਜਾਬ ਨਾਲ ਸੰਬੰਧਤ ਵੀਡੀਓ ਦਿਖਾਈ ਜਾਵੇਗੀ ਅਤੇ ਪੰਜਾਬ ਦੇ ਸੱਭਿਆਚਾਰ ਸੰਬੰਧੀ ਤਸਵੀਰਾਂ ਕਾਪੀ ਤੇ ਲਗਵਾਈਆਂ ਜਾਣਗੀਆਂ।

ਮਈ

पाठ-पुसतक: पाठ-3.ਘੜੇ ਦਾ ਪਾਣੀ (ਲੇਖ)
पाठ-4. ਮਾਂ ਦਾ ਪਿਆਰ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ: ਭਾਸ਼ਾ ਜਾਂ ਬੋਲੀ , ਨਿੱਜੀ ਪੱਤਰ /ਬਿਨੈ ਪੱਤਰ

ਜੁਲਾਈ

पाठ-पुसतक: पाठ-7. ਪਾਂਡੀ ਪਾਤਸ਼ਾਹ (ਕਾਵਿ-ਕਹਾਣੀ)
पाठ-8. ਡੱਡੂ ਦਾ ਵਿਆਹ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ: ਮੁਹਾਵਰੇ ,ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ , ਅਣਡਿੱਠਾਪੈਰਾ

ਅਗਸਤ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ-9. ਮਾਊਂ (ਜੀਵਨ-ਜਾਚ)

ਪਾਠ-10. ਸੂਰਜ ਦਾ ਗੀਤ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ: ਲੇਖ, ਚਿੱਤਰ ਵਰਨਣ, ਸੰਬੰਧਕ

ਗਤੀਵਿਧੀ: ਮਾਊਂ ਪਾਠ ਦੇ ਆਧਾਰ ਬੱਚਿਆਂ ਨੂੰ ਸੁੰਦਰ ਲਿਖਾਈ ਦਾ ਇੱਕ ਪੈਰਾ ਲਿਖਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

ਅਕਤੂਬਰ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ-12. ਇਸ ਘੋੜੇ ਦੀਆਂ ਵਾਗਾਂ ਫੜੋ (ਜੀਵਨ-ਜਾਚ)

ਪਾਠ-13. ਸ਼ਹੀਦੀ ਸੰਦੇਸ਼ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ: ਯੋਜਕ , ਸ਼ਬਦ-ਜੋੜ

ਨਵੰਬਰ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ-14. ਕਾਬੁਲੀ ਵਾਲਾ (ਕਹਾਣੀ)

ਪਾਠ-15. ਅਣਖੀ ਯੋਧਾ-ਮਦਨ ਲਾਲ ਢੀਂਗਰਾ (ਲੇਖ)

ਵਿਆਕਰਨ: ਅਗੇਤਰ , ਪਿਛੇਤਰ , ਬਿਨੈ-ਪੱਤਰ /ਨਿੱਜੀ ਪੱਤਰ

ਦਸੰਬਰ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ-16. ਜਿਉਂਦੇ ਭਗਵਾਨ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ: ਚਿੱਤਰ ਵਰਣਨ, ਲੇਖ

ਗਤੀਵਿਧੀ: ਪਾਠ ਦੇ ਆਧਾਰ ਤੇ ਬੱਚਿਆਂ ਨੂੰ ਆਪਣੇ ਮਨਪਸੰਦ ਦੇਸ਼ਭਗਤ ਦੇ ਬਾਰੇ ਬੋਲਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

ਜਨਵਰੀ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ- 17. ਪੇਮੀ ਦੇ ਨਿਆਣੇ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ: ਵਾਕ-ਬੋਧ , ਅਣਡਿੱਠਾ ਪੈਰਾ, ਚਿੱਤਰ ਵਰਣਨ

ਗਤੀਵਿਧੀ: 'ਵਾਕ-ਬੋਧ' ਪਾਠ ਨਾਲ ਸੰਬੰਧਤ ਗਤੀਵਿਧੀ ਕਰਵਾਈ ਜਾਵੇਗੀ ।

ਫਰਵਰੀ

ਪਾਠ-ਪੁਸਤਕ: ਪਾਠ-18. ਟੂਣਾ (ਇਕਾਂਗੀ)

ਵਿਆਕਰਨ: ਲੇਖ, ਮੁਹਾਵਰੇ

FRENCH

APRIL

Ch-0 : Découvrons la France !

Ch-1: Belles images

MAY

Ch-2 : Voici Paul !

Ch-3 : Les habits

JULY

Ch-4 : Les animaux du zoo

Ch-5 : Quel temps fait-il ?

SEPTEMBER Half Yearly- Ch 0, 1, 2, 3, 4, 5

OCTOBER

Ch-6 : Au travail !

Ch-7 : Chez Clara

NOVEMBER

Ch-8 : La maison de Marie

DECEMBER

Ch-9: Bon appétit!

JANUARY

Ch-10 : Ma ville, mon quartier

MARCH: Final Examination- Ch- 6, 7, 8, 9, 10

LIFE SKILLS

APRIL- The power of positivity

Gardening

MAY- Coping with difficult emotions

Digital Detox

JULY- Body Image Issues

Self Acceptance

AUGUST- Handling Peer Pressure

Creative Thinking (Activity)

Recapitulation of all the topics

SEPTEMBER- **Half-Yearly Examinations**

OCTOBER- Mindfulness

Basics of banking

NOVEMBER- Forgiveness

Budgeting and money management (Activity)

DECEMBER- Problem Solving

JANUARY-

Handling Exam Stress
Cyber Bullying
Enhancing Concentration/Brain Gym(Activity)

FEBRUARY-

Recapitulation of all the topic

COMPUTERS

APRIL

Chapter 1:

From Sketch to Motion (Practical)

Sub Topics: Layers in Krita, Basic Operations on Layers, Animation in Krita, Frame by Frame Animation

Chapter 2:

Decode The Digits (Theory)

Sub Topics: Decimal Number system, Octal Number System, Hexadecimal Number System, Computer Arithmetic

MAY

Chapter 3:

Building Virtual Worlds (Theory)

Sub Topics: Extended Reality(XR), Augmented Reality(AR), Virtual Reality(VR), Mixed Reality(MR)

JULY

Chapter 4:

Mission Food Rescue (Theory)

Sub Topics: Real Life Case Studies

AUGUST

Chapter 5:

Making Decisions with Python (Theory + Practical)

Sub Topics: Operators, Control Statements, Conditional Statements

+

REVISION

SEPTEMBER

Half Yearly Examination

OCTOBER

Chapter 6:

The Web Builders (Theory + Practical)

Sub Topics: Terminologies related top websites, HTML, HTML document, Basic HTML tags, CSS, Background properties, Text properties.

NOVEMBER

Chapter 7:

Exploring Text and Statistical Data (Theory)

Sub Topics: Natural Language Processing, Working of NLP, Application of NLP, Applications of Statistical Data, Working of Statistical Data Process

DECEMBER

Chapter 8:

The Robotic Care (Theory)

Sub Topics: History and Well Known Robots, Building Blocks Of Robots, Tinkercad

JANUARY

Chapter 6:

The Digital Dilemma (Theory)

Sub Topics: Real Life Case Studies

FEBRUARY

Revision

Revision Worksheets

MARCH

Final Examination

संस्कृत

अप्रैल -

पाठ -1 मम परिचयः

मई -

पाठ - 2 गृह वस्तूनि

पाठ -3 अस्माकं प्रकृतिः

जुलाई -

पाठ -4 तत् (वह)

पाठ - 5 एतत् (यह)

अगस्त -

विभक्तिः (रामः)

धातुः – लट् लकारः (पठ , लिख, भव)

अक्तूबर -

पाठ - 6 इदम् (यह)

नवंबर -

पाठ - 7 आम् न त्वं अहं च

पाठ - 8 वार्तालापः

दिसम्बर -

पाठ -10 कुत्र किम्

पाठ -11 चित्र वर्णनम्

विभक्तिः (रमा, हरि)



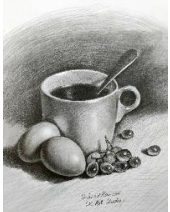



जनवरी -





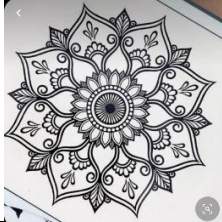
पाठ -12 अव्यय शब्दाः

धातुः – लृट् लकारः (भव, पठ , लिख)



ART

MONTH	TOPIC	SUB TOPIC	ACTIVITY	IMAGE
APRIL	ELEMENT OF ART	PRIMARY,SECONDARY AND NEUTRAL COLOURS TEXTURE SPACE DIVISION	<ul style="list-style-type: none"> • COLOUR THEORY AND COLOUR SCHEME • NEGATIVE AND POSITIVE SPACE 	
MAY	PRINCIPLES OF ART	PROPORTION RHYTHM PERSPECTIVE	<ul style="list-style-type: none"> • INTRODUCTION OF PROPORTION, RHYTHM, BALANCE, CONTRAST,HARMONY, UNITY • ONE POINT PERSPECTIVE AND TWO POINT PERSPECTIVE 	
JULY	STILL LIFE STUDY	OBJECT DRAWING TECHNIQUES OF SHADING WATERCOLOR SHADING	<ul style="list-style-type: none"> • OBJECT DRAWING • PENCIL SHADING, WRITING POSITION AND UNDER PALM POSITION, SHADING TIPS, VARYING PRESSURE ON PENCIL, TYPES OF SHADING • DRAPERY DRAWING 	 
AUGUST	NATURE STUDY	FRUITS AND VEGETABLES FLOWER DRAWING SCENERY	<ul style="list-style-type: none"> • FRUITS AND VEGETABLES WITH PENCIL SHADING • FLOWER DRAWING (WATERCOLOUR TECHNIQUE) 	 
SEPTEMBER	<ul style="list-style-type: none"> • HALF YEARLY EXAM/ASSESSMENT 			

MONTH	TOPIC	SUB TOPIC	ACTIVITY	IMAGE
OCTOBER	BIRDS AND ANIMALS	BIRDS ANIMAL	<ul style="list-style-type: none"> BIRD DRAWING STEP BY STEP (PENCIL SHADING) 	
NOVEMBER	DESIGN AND DECOR	CALLIGRAPHY PAPER CRAFT	<ul style="list-style-type: none"> A TO Z ALPHABETS (BRUSH PEN) 	
DECEMBER	DESIGN AND DECOR	FORMS OF DESIGN	<ul style="list-style-type: none"> BORDER DESIGN (KALAMKARI BORDER) AND CORNER DESIGN 	
JANUARY	DESIGN AND DECOR	CALLIGRAPHY	<ul style="list-style-type: none"> A TO Z ALPHABETS (FLAT BRUSH) 	
FEBRUARY	DESIGN AND DECOR	FORMS OF DESIGN	<ul style="list-style-type: none"> CENTER DESIGN FINAL ASSESSMENT 	
MARCH	<ul style="list-style-type: none"> FINAL EXAM 			