



— In collaboration with —
Mayo College, 1875 AD

MAYOR WORLD SCHOOL
inspiring excellence

Grade VI

English

April

Reading: Unseen Comprehension

Literature

Unit 1: Growing Up

Chapter 1: A Caterpillar Called Matthew

Activity: Draw a lifecycle of a creature (Art Integrated)

Poem: Foreign Lands

Activity: A Feast with Nature

Grammar:

Adjectives, Grammar on the Go

Activity: Describe Me!

Writing:

Email Writing

Activity: An E mail to the teacher

May

Literature

Unit 2: Nature's Bounty

Chapter 2: The Banyan Tree

Activity: Draw a food chain (Art Integrated)

Poem: The Laburnum

Activity: Know your trees

Grammar:

Transitive and Intransitive Verbs, Agreement of Subject and Verb

Activity: Dumb charades

Writing:

Formal Letter Writing (To the Editor)

July

Literature

Unit 3: Furs and Friends

Chapter 1: Leah's Pony

Activity: An Empathetic Outlook

Grammar:

Tenses (Present, Past, Future)

Activity: My Schedule

August

Reading: Unseen Comprehension

Literature

Unit 3: Fur and Feathers

Chapter 2: Attila

Poem: The Duck

Activity: Feed an animal; Make an animal mask (Art Integrated)

Grammar:

Active and Passive Voice

Activity: Chinese Whisper

Writing:

Diary Entry

Activity: Picture Prompt Diary/ Emotion Based Diary Entry

September

Half-Yearly Examinations

October

Reading:

Unseen Comprehension

Literature

Unit 4: Born to Win

Chapter 2: The Marble Champ

Poem: Olympic Granny

Activity: A Game of Marbles; Relay Race

Grammar:

Adverbs, Kinds of Sentences

Activity: Act it out; Sentence Relay

Writing:

Formal Letter Writing (Complaint)

Activity: A Letter to the Vice Principal

November

Literature

Unit 5: A Brush with Art

Chapter 2: Dal Delight

Poem: In the Bazaars of Hyderabad

Activity: Cooking without Fire; Paint an Indian Art Form (Art Integrated)

Grammar:

Prepositions, Conjunctions

Activity: Treasure Hunt; Conjunction Bingo

Writing:

Poster Making

December

Literature

Unit 6: The Unexplained

Chapter 1: Lob's Girl

Poem: The Little Green Orchard

Activity: A Bond of Love

Grammar:

Direct and Indirect Speech

Activity: Role Play

Writing:

Notice Writing

Activity: Write a notice for the students of the class.

January

Reading:

Unseen Comprehension

Literature

Unit 6: The Unexplained

Chapter 2: The Canterville Ghost

Activity: Movie Review

Writing:

Story Writing

Activity: Spin a Yarn

Mathematics

April

Chapter-3 (Number play)

Supercells, Patterns of numbers on the number line , Playing with digits ,Palindromic patterns,Playing with number patterns,The magic number of Kaprekar , Clock and calendar numbers ,The Collatz Conjecture ,Simple estimation,Games and winning strategies.

May

Chapter-4 (Data handling)

Organisation of data using tally table, Pictographs, Drawing a pictograph, Bar graphs ,Drawing a bar graph,Artistic and Aesthetic considerations,Infographics.

Activity1:Bar graph of number of vowels in any article from newspaper.

July

Chapter -5 (Prime Time)

Common multiples ,Common factors ,Prime numbers, Composite numbers ,Co -prime numbers , Prime factorisation ,Divisibility tests (2to 11)

Activity2: To find prime numbers from 1 to 100 using Eratosthene's Sieve.

Activity3: To find factors and multiples using playing card or dice.

Activity4:To find LCM of two numbers .

Chapter-9(Symmetry)

The magic of symmetry,Reflection symmetry,Figures with more than one line of symmetry,Lines of symmetry in geometric figures,Generating shapes having lines of symmetry,Rotational symmetry(Figures with radial arms and symmetries of a circle).

Activity9:To find the symmetry of any letter of English alphabet in 2D plane.

Activity10: Ink Blot Devils: Generating shapes having lines of symmetry.

August

Chapter-7(Fractions)

Understanding fractions, Fraction on number line, Types of fractions ,Mixed fractions,Equivalent fractions ,Expressing a fraction in simplest form ,Comparing fractions, Addition and subtraction of fractions

Activity5: To find Equivalent fractions of a given fraction .

September (Half yearly exams)

October

Chapter-10 (The other side of zero)

Integers using adventure tower ,Additive inverse,Comparing numbers using floors,Subtraction to find which button to press,Representation of integers on number line , Using the unmarked number line to add and subtract,Successor and Predecessor, Absolute value of an integerThe Token Model, Integers in other places,Exploration with integers .

Activity6: To understand the concept of integers by outdoor activity.

November

Chapter-6 (Perimeter and Area)

Perimeter of plane figures(rectangle ,square, triangle ,regular polygons), Area of plane figures (rectangle, square ,triangle), Estimating the area of irregular figures ,House plan.

Activity7: To find the length of tape for making border of a chart.

December

Chapter -2(Lines and angles)

Basic concepts of geometry (point, line, line segment ,ray and plane), Concept of Angles, Interior and Exterior of an angle, Angle as rotation of a Ray, Size of an angle,Comparing angles by observation and by tracing),Special types of angles, Measurement of angle by protector, Angle in a clock,Types of angles and their degree measures.Drawing angles using protector,Drawing perpendicular lines,Construction of a line perpendicular to a given line at a point using protector.

Activity8:Forming angles through paper folding

Chapter-8(Playing with construction)

Introduction to circle,Construction of Circle, Construction of a Person, Wavy wave, Eyes ,Squares, Rectangles, Exploration of Squares and Rectangles,Points equidistant from the two given points.

January

Chapter-1(Pattern in Mathematics)

Pattern in numbers,Visualizing number sequences,Relations among number sequences, Pattern in shapes,Relation of shapes to number sequences

February

Revision

Hindi

अप्रैल

पाठ-1	मातृभूमि
पाठ-2	गोल
व्याकरण-	वर्ण-विचार (उपविषय, परिभाषा, भेद, अभ्यास कार्य 7,8 पृष्ठ -19), विलोम शब्द (उपविषय, परिभाषा, अगला से पठित तक पृष्ठ- 48, 49 अभ्यास कार्य 3,4), अपठित गद्यांश, अनुच्छेद लेखन, पठित काव्यांश
गतिविधि-	मातृभूमि कविता तथा वंदे मातरम गीत में अंतर बताइए।

मई

पाठ 3	पहली बूँद
व्याकरण-	उपसर्ग (उपविषय, परिभाषा, संस्कृत और हिंदी के उपसर्ग पृष्ठ- 35 अभ्यास- 3), क्रिया (उपविषय, परिभाषा, भेद, अभ्यास 1,5), काल (उपविषय, परिभाषा, भेद, अभ्यास 1,3), औपचारिक पत्र :- उपविषय प्रार्थना पत्र का प्रारूप, अपठित काव्यांश

जुलाई

पाठ 4	हार की जीत
पाठ- 5	रहीम के दोहे
व्याकरण-	मुहावरे (उपविषय, परिभाषा 1 से 10 तक पृष्ठ-117 अभ्यास- 3, 5), अनेक शब्दों के लिए एक शब्द) उपविषय, परिभाषा आज्ञाकारी से कामचोर तक पृष्ठ -55)
गतिविधि-	नैतिक मूल्यों पर आधारित कहानी बुनना (सामूहिक गतिविधि)

अगस्त

पाठ 8	सत्रिया और बिहू नृत्य
व्याकरण-	पर्यायवाची शब्द (उपविषय, परिभाषा वन से गाय तक पृष्ठ- 45अभ्यास- 5), विशेषण) उपविषय, परिभाषा, भेद अभ्यास- 7), पठित गद्यांश, डायरी लेखन, चित्र वर्णन
गतिविधि-	असम के अतिरिक्त भारत के किसी भी राज्य की यात्रा का वर्णन करते हुए डायरी लेखन लिखिए।

अक्तूबर

पाठ 7	जलाते चलो
पाठ 9	मैया मैं नहीं माखन खायो
व्याकरण-	शब्द विचार उत्पत्ति के आधार पर (उपविषय, परिभाषा, भेद,अभ्यास 3,4 पृष्ठ- 24), वाक्य- वाक्य के अंग – उद्देश्य और विधेय (उपविषय, परिभाषा, भेद, अभ्यास 3), क्रियाविशेषण (उपविषय, परिभाषा, भेद, अभ्यास 3), अपठित गद्यांश, पठित काव्यांश, अनुच्छेद लेखन
गतिविधि-	विद्यार्थी भारत, जापान, फ्रांस, अमेरिका की डाक टिकटों की तस्वीरें इकट्ठा करेंगे और बताएँगे कि उन्हें सबसे अच्छा टिकट कौन -सा लगा और क्यों?

नवंबर

पाठ 10	परीक्षा
पाठ 11	चेतक की वीरता

व्याकरण- प्रत्यय)उपविषय, परिभाषा, भेद, कृत प्रत्यय पृष्ठ- 37 अभ्यास 4), अनेक शब्दों के लिए एक शब्द (उपविषय, परिभाषा, रचयिता से वाचाल तक पृष्ठ-55), अनौपचारिक पत्र) उपविषय प्रार्थना पत्र का प्रारूप(, कहानी लेखन, चित्र वर्णन, अपठित काव्यांश

दिसंबर

पाठ 12 हिंद महासागर में छोटा- सा हिंदुस्तान
व्याकरण- अनेकार्थक शब्द (उपविषय ,परिभाषा ,पद से धन तक पृष्ठ- 51, 52 अभ्यास 4), अशुद्ध वाक्यों का संशोधन (उपविषय, परिभाषा 1 से 20 तक पृष्ठ – 126 अभ्यास 1), लोकोक्तियाँ (उपविषय, परिभाषा 1 से 10 तक पृष्ठ-119)
गतिविधि- अपनी उत्तरपुस्तिका पर दो घड़ियाँ बनाइए और एक घड़ी पर भारत और दूसरी घड़ी पर मॉरिशस के समय को दर्शाएँ।

जनवरी

पाठ 13 पेड़ की बात
व्याकरण- श्रुतिसमभिन्नार्थक शब्द (उपविषय , परिभाषा 1 से 12 तक पृष्ठ- 58 अभ्यास 1), विराम चिह्न (उपविषय, परिभाषा, भेद, अभ्यास 3,4), पठित गद्यांश
गतिविधि- मिट्टी के विभिन्न प्रकारों के नाम लिखते हुए बताइए कि यह मिट्टी कहाँ पाई जाती है और उस मिट्टी में कौन-सी फसल की उपज होती है?

फरवरी

लेखन कौशल- अनुच्छेद लेखन, अनौपचारिक व औपचारिक पत्र लेखन, कहानी लेखन, चित्र वर्णन
पठन कौशल- अपठित गद्यांश, अपठित काव्यांश, पठित गद्यांश, पठित काव्यांश
मार्च- वार्षिक परीक्षा दोहराई

Science

April

Chapter 3: Mindful Eating

Subtopics: Food in Different Regions, Components of Food, Balanced Diet

Activity Group discussion on the Nutritive value of various breakfast cereals available in Find your own Body Mass Index.

Chapter 6: Exploring Materials Around Us

Subtopics: Materials, Classifying Materials, Grouping Materials, Properties of Materials, Floating and Sinking, Types of Materials Used in Early Civilisations, Mass and Matter

Activity: Segregate different objects made from various types of materials for example, wood, paper, leather, plastic etc.

May

Chapter 6: Exploring Materials Around Us (Contd.)

Chapter 9: The Magic of Separating Substances

Subtopics: Filtration, Churning Butter at Home, Magnetic Separation

Activity: Perform an activity based on the process of sedimentation with the help of alum i.e. loading.

July

Chapter 1: The Amazing World of Science

Subtopics: The Role of Exploration in Science, Exploring The World Around, The Role of Food in Growth, The Importance of Water, Working Together.

- Activities:**
1. Observe one living thing and one non-living thing and observe them closely and note down what makes them different.
 2. Plant a seed in a small pot.

Chapter 7: Understanding and Measuring Temperature

Subtopics: What is Temperature?, How did People Measure Temperature in Ancient Times?, Special Thermometers, Measuring Air Temperature.

- Activity:** Measure the temperature of different areas like balcony, kitchen etc. of your home during different times of the day using a thermometer.

August

Chapter 7: Understanding and Measuring Temperature(Contd.)

Chapter 2: Discovery Diversity in the Living World

Subtopics: Nature Walk: Explore and Write, Types of Roots, Leaves, Seeds, Adaptations of Plants and Animals Habitats

- Activities:**
1. Collect few plants and make a herbarium.
 2. Nature Walk in the School ground to observe different types of Plants.

September (Revision)

October

Chapter 11: Nature's Resources

Subtopics: Air-The Breath of Life, Water is essential for Life, Sun-The Main Source of Energy, Forests-Homes for Many, Soil, Rocks and Minerals, Fossil Fuel: Limited Resources, Renewable vs Non-renewable Resources

- Activities:**
1. Collect soil sample from different places like the school, garden, roadside, any park in the colony or even a crop field. Observe the colour, texture and composition of each soil sample.
 2. Make a list of items in your home that are made from rocks or minerals.

Chapter 5: Exploring Measurement Of Length and Motion

Subtopics: Standard Units, Measuring Curved Lines, Measuring Length Using A Scale With Broken Edges

- Activities:**
1. Measure the length of a curved line using a thread.
 2. Visit the school playground and notice the different types of motions such as that of slides, seesaw, rockers, swing etc.

November

Chapter 5: Exploring Measurement Of Length and Motion(Contd.)

Chapter 4: Playing With Magnets

Subtopics: Magnetic and Non- Magnetic, Magnetic Compass, Attraction and Repulsion between Magnets, Fun with Magnets

Activities: 1. Discussion on the uses of electromagnets(Robotics)
2. With the help of magnetic compass, find out the directions in which the following places are located in the school-

- (a) Dinning hall
- (b) Basket ball ground
- (c) Physics lab

Chapter 8: A Journey Through the States of Water

Subtopics: The Mystery of Disappearing Puddles, The Curious Case of Condensation, Different States of Water, Cooling effect of Evaporation, The Magic of Rain: The Water Cycle, How do we Use and Conserve Water Wisely?

Activities: 1. Write an acrostic poem about water.
2. Create a Water Filter using an empty plastic bottle, sand, pebbles, stones etc.

December

Chapter 8: A Journey Through the States of Water(Contd.)

Chapter 12: Looking Beyond The Earth

Subtopics: The Night Sky, Night Sky Watching, Our Solar System: The Sun, The Sun and The Stars, Earth's Movements, Moons and Other Objects in the Solar System

Activity: Draw your own constellation by connecting stars in a creative pattern. Name this constellation and write a short story about its significance.

January

Chapter 10: Living Creatures and Their Surroundings

Subtopics: Life Cycle of a plant, Life Cycle of animals, Life Cycle of a mosquito and Life Cycle of a Frog

Activities: 1. Observe a dog, a plant and a table and write your observations about all of them.
2. Visit to biology lab to observe stomata under a microscope.

February (Revision)

Social Science

April

Chapter 8 – Unity in Diversity: Our Collective Identity

Sub topics – Diversity : languages, religions, dresses , food , festivals.

Indian literature and art , regional disparity , unity in diversity.

Activity – Know Your Country

Chapter 1 Understanding Maps , Globes and Locating Places on the Earth

Sub topics – maps , types of maps , components ,our earth , the globe , latitudes and longitudes ,heat zones , time zones .

Activity – Draw Conventional symbols

May

Chapter 4- Discovering our past : When , Where , and How

Sub topics -History , Sources of history , Timeline and measurement of time , Evolution of humans ,settlement and civilisations.

Activity- Origin of Species : Digital Presentation

Chapter 13 – Work and its Value :Economic and Social Dimensions

Sub topics – Work , types of activities, importance of economic activities, importance of non economic activities, community participation activities.

Activity- Work chart of Economic and Non Economic Activities

July

Chapter 5 – Bharatvarsha: The Indian Sub-continent

Sub topics – the origin of the name , India through the eyes of foreigners,The Republic of India .

Activity – India : A Name journey

Chapter 3- Major Landforms of the Earth

Activity based – Terrain Tales

August

Chapter 10 – Governing the Worlds Largest Democracy

Sub topics- government, its significance and requirement, levels of government, forms of government, the worlds largest democracy.

Activity – Role Play on Understanding Universal Suffrage

September – half yearly

October

Chapter 2 Continents and Oceans

Sub topics – continents ,continental theories ,oceans ,ocean life ,water related disasters,importance of oceans and continents.

Activity – Decode the Olympic rings

Chapter 14 Understanding Economic Activities and its Sectors

Sub topics – The primary sector ,the secondary sector ,the tertiary sector , interdependence among sectors .

Activity – Snap and Sort the Sectors of Economy

November

Chapter 6 – The Birth Of Civilisation in India

Sub topics – Civilisation and its birth key features, life of harappans **Activity** – Hands on History: Artifact Making

Chapter 11 – Governance at the Grassroots:Rural India

Sub topics – Panchayati Raj System, at Village level , at Block level , at District level , achievements and shortcomings.

Activity – Gram Sabha in Action

December

Chapter 7- Foundations of Indian Culture

Sub topics – importance of historical roots , vedas , Vedic literature, life during Vedic period , spiritualism , other beliefs, major developments, Vardhamana Mahavira, Gautama Buddha , Fold and tribal traditions.

Activity - Virtual Tour of a Monastery

Chapter 9 – Together In Our Neighbourhood

Activity based – Visit to an Old Age Home

January

Chapter 12 – Governance at the Grassroots: Urban India

Sub topics – Indian governance, Urban local Bodies , The municipal Corporation , municipal councils , nagar panchayat , sources of income, citizen participation in urban governance, supervision of local bodies .

Activity – Urban Suggestion Box

Punjabi

ਅਪ੍ਰੈਲ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ-1 ਪੰਜਾਬੀ (ਕਵਿਤਾ)

ਪਾਠ-2. ਹਰਿਆਵਲ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ :- ਬੋਲੀ ਜਾਂ ਭਾਸ਼ਾ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਚਿੱਤਰ ਵਰਨਣ

ਗਤੀਵਿਧੀ :- ‘ਪੰਜਾਬੀ’ ਕਵਿਤਾ ਪਾਠ ਨਾਲ ਸੰਬੰਧਤ ਤਸਵੀਰਾਂ ਕਾਪੀ ਤੇ ਜੋੜੀਆਂ ਜਾਣਗੀਆਂ।

ਮਈ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ-3. ਹੈਲਨ ਕੀਲਰ (ਜੀਵਨੀ)

ਪਾਠ-4. ਵੱਡੇ ਕੰਮ ਦੀ ਭਾਲ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ :- ਪੜਨਾਂਵ , ਬਿਨੈ-ਪੱਤਰ/ ਨਿੱਜੀ ਪੱਤਰ

ਗਤੀਵਿਧੀ :- ਹੈਲਨ ਕੀਲਰ ਦੇ ਜੀਵਨ ਨਾਲ ਸੰਬੰਧਤ ਵੀਡੀਓ ਦਿਖਾਈ ਜਾਵੇਗੀ ਅਤੇ ਉਹਨਾਂ ਦੇ ਜੀਵਨ ਉੱਤੇ ਜਮਾਤ ਵਿੱਚ ਚਰਚਾ ਕੀਤੀ ਜਾਵੇਗੀ।

ਜੁਲਾਈ

ਪਾਠ-ਪੁਸਤਕ : ਪਾਠ-6. ਸਤਲੁਜ (ਲੇਖ)

ਪਾਠ-7. ਛਾਂ ਦਾ ਮੁੱਲ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ :- ਲੇਖ, ਅਣਡਿੱਠਾ ਪੈਰਾ, ਸਮਾਨਾਰਥਕ ਸ਼ਬਦ

ਗਤੀਵਿਧੀ :- ਬੱਚਿਆਂ ਕੋਲੋਂ ਉਹਨਾਂ ਦੀ ਮਨਪਸੰਦ ਕਹਾਣੀਆਂ ਸੁਣੀਆਂ ਜਾਣਗੀਆਂ।

ਅਗਸਤ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ- 8 ਜੀਭ ਦਾ ਰਸ (ਜੀਵਨ-ਜਾਚ)

ਪਾਠ -10. ਨਵੀਆਂ ਗੱਲਾਂ (ਆਧੁਨਿਕ ਲੇਖ)

ਵਿਆਕਰਨ :- ਵਿਸ਼ੇਸ਼ਣ , ਮੁਹਾਵਰੇ

ਅਕਤੂਬਰ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ-11. ਸੱਚੀ ਹਮਦਰਦੀ (ਕਹਾਣੀ)

ਪਾਠ-12. ਬਲਿਹਾਰੀ ਕੁਦਰਤ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ :- ਕਿਰਿਆ , ਬਹੁਤੇ ਸ਼ਬਦਾਂ ਲਈ ਇੱਕ ਸ਼ਬਦ

ਗਤੀਵਿਧੀ : ਕੁਦਰਤੀ ਵਾਤਾਵਰਨ ਨਾਲ ਸੰਬੰਧਤ ਗਤੀਵਿਧੀ ਕਰਵਾਈ ਜਾਵੇਗੀ।

ਨਵੰਬਰ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ-13. ਸਫਲਤਾ ਦਾ ਭੇਦ (ਕਹਾਣੀ)

ਪਾਠ-14. ਅਭੁੱਲ ਯਾਦਾਂ (ਵਾਰਤਾ)

ਵਿਆਕਰਨ :- ਅੱਖਰ ਜਾਂ ਵਰਨ ਬੋਧ, ਲੇਖ

ਦਸੰਬਰ

ਪਾਠ-ਪੁਸਤਕ :- ਪਾਠ-15. ਤਿਰੰਗਾ (ਕਵਿਤਾ)

ਵਿਆਕਰਨ :- ਨਿੱਜੀ ਪੱਤਰ / ਬਿਨੈ ਪੱਤਰ, ਕਾਲ , ਚਿੱਤਰ ਵਰਨਣ

ਗਤੀਵਿਧੀ : ਬੱਚਿਆਂ ਨੂੰ ਹੋਰ ਰਾਸ਼ਟਰੀ ਚਿੰਨ੍ਹਾਂ ਦੀਆਂ ਤਸਵੀਰਾਂ ਕਾਪੀ ਤੇ ਲਗਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

ਜਨਵਰੀ

ਪਾਠ-ਪੁਸਤਕ : - ਪਾਠ-16. ਰਾਖੇ (ਕਹਾਣੀ)

ਵਿਆਕਰਨ :- ਮੁਹਾਵਰੇ , ਲੇਖ

ਫਰਵਰੀ

ਪਾਠ-ਪੁਸਤਕ : ਪਾਠ -17 .ਭਾਰਤ ਦਾ ਲਾਲ (ਇਕਾਂਗੀ)

ਵਿਆਕਰਨ : ਅਗੇਤਰ, ਪਿਛੇਤਰ , ਅਣਡਿੱਠਾ ਪੈਰਾ

Computer

April

Chapter 1 Pixel protection with Krita (Theory)

Sub Topics- Introduction to Krita , Basic Tools in Krita

May

Chapter 2 - Advanced features in Excel (Theory + practical)

Sub Topics- Working with Formulas. Common Errors in Excel .Cell Range, Cell Reference, Functions, Sorting data chart, Formatting a chart

July

Chapter 3 Extended Reality-Blending our Worlds(Theory)

Sub Topics- Extended reality, Difference between VR,AR, and MR, Metaverse, A new digital universe, Safety and Health guide guidelines for using XR , Ethics in XR

August

Chapter 4- Mission Waste Management (Theory)

October

Chapter 6- Hello Python(Theory + Practical)

Sub Topics Python getting started with python ,Variables, Data types in python, Assigning values in variables, Basic Input and Output functions

November

Chapter 7- See What AI sees (Theory)

Sub Topics- Human intelligence, Automation, Artificial Intelligence, Domains of AI

December

Chapter 8- Meet the Bot family (Theory)

Sub Topics- Robots components of a robot, Types of robots

January

Chapter 9- A Responsible Digital Creator (Theory)

Life Skills

April

Introduction to Life Skills

Fixing a button

May

Self Awareness and Self worth

Wrapping a book

July

Gut Health

Healthy choices

August

Emotions, Managing Emotions

Introduction to basic electric current.

Recapitulation of all the topics

October

Bullying

Videos on bullying

PPT on Puberty

November

Empathy

Introduction to First Aid

December

Gratitude

Gratitude Jar/Letter to God

January

Time Management

Preparation of personal schedule for the day by the students

February

Recapitulation of all the topics

French

April

Ch-0 Bonjour la France

Ch-1 Les lettres et les nombres

May

Ch-2 Les Salutations

Ch-3 À la cantine

July

Ch-4 Les objets et les gens

Ch-5 La chambre d'Alain

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

October

Ch-6 Le ciel bleu

Ch-7 C'est le weekend

November

Ch-8 Une Sortie

December

Ch-9 Où habite-tu ?

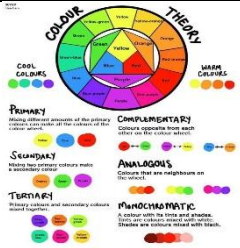


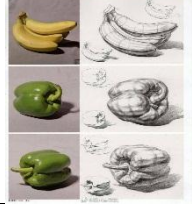
January



Ch-10 La famille d'Alain



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

संस्कृत

अप्रैल -	पाठ -1 वंदना
	पाठ - 2 पुष्पाणां नामानि
मई -	पाठ -3 मासानां नामानि
	पाठ -4 लिङ्गम्
जुलाई -	पाठ - 5 वचनम्
अगस्त -	पाठ - 11 उपयोगी शब्दाः (पृष्ठ 44,45 तथा अभ्यास)
अक्तूबर -	पाठ - 6 तत् (वह)
	पाठ - 7 एतत् (यह)
नवंबर -	पाठ - 8 इदम् (यह)
दिसम्बर -	पाठ -9 अस्मद् युष्मद् (मैं तुम)
जनवरी -	पाठ -10 धातुः (क्रिया)
पाठ - 11	उपयोगी शब्दाः (पृष्ठ 46,47 तथा अभ्यास)

MONTH	TOPIC	SUB TOPIC	ACTIVITY	IMAGE
APRIL	PRINCIPLE OF ART	1. LINE 2. COLOUR 3. LIGHT & SHADE 4. TINT AND TONE	<ul style="list-style-type: none"> DEFINITION OF ART, PENCIL SHADING, FORMS AND SPACE PRIMARY COLOUR, SECONDARY COLOURS, TERTIARY COLOURS, GRAY SCALE, MONOCHROMATIC, WARM COLOUR, COOL COLOUR. LIGHT, HIGH LIGHT, SHADE, CAST SHADE, TONE, HALF TONE. 	 <p>COLOR THEORY</p> <p>COOL COLORS (Blue, Green, Purple)</p> <p>WARM COLORS (Red, Orange, Yellow)</p> <p>PRIMARY (Blue, Yellow, Red) - Mixing different amounts of the primary colors can produce all the colors of the color wheel.</p> <p>SECONDARY (Green, Purple, Orange) - Made by mixing primary colors.</p> <p>TERTIARY (Purple, Green, Orange) - Made by mixing primary and secondary colors.</p> <p>COMPLEMENTARY (Red-Green, Blue-Orange, Yellow-Purple) - Colors opposite each other on the color wheel.</p> <p>ANALOGOUS (Red-Orange-Yellow, Yellow-Green-Blue) - Colors that are neighbours on the color wheel.</p> <p>MONOCHROMATIC (A colour with the tints and shades, black and white or monochrome palette.)</p>
MAY	PRINCIPLE OF PERSPECTIVE	ONE POINT PERSPECTIVE	<ul style="list-style-type: none"> RECAPITULATION OF EYE LEVEL PERSPECTIVE INTRODUCE ONE POINT PERSPECTIVE 	
JULY	STILL LIFE & NATURE	POT & GLASS LEAVES	<ul style="list-style-type: none"> DRAWING OF POT AND GLASS LEAVES AND FLOWERS DRAWING 	
AUGUST	FRUITS & VEGETABLE	DRAWING & COLOURING	<ul style="list-style-type: none"> DRAWING AND COLOUR FRUITS DRAWING AND COLOURS VEGETABLES 	
SEPTEMBER	HALF YEARLY EXAM/ASSESSMENT			

MONTH	TOPIC	SUB TOPIC	ACTIVITY	IMAGE
OCTOBER	LANDSCAPE	PAINTING	<ul style="list-style-type: none"> INTRODUCTION OF TREES(WORKSHET) DRAWING AND PENCIL SHADING OF TREES 	
NOVEMBER	HUMAN ANATOMY	HUMAN BODY FIGURE	<ul style="list-style-type: none"> RECAPITULATION EYES, NOSE AND LIPS 	

DECEMBER	COMPOSITION	MARKET SCENE	<ul style="list-style-type: none"> CHRISTMAS ACTIVITY 	
JANUARY	MARINE PAINTING	PAINTING	<ul style="list-style-type: none"> PAINTING ON SEA LIFE 	
FEBRUARY	PORTRAIT STUDY	FACE DRAWING	<ul style="list-style-type: none"> 3 D CALLIGRAPHY ASSESSMENT 	<p> A B C D E F G H I J K L M N O P Q R S T U V W X Y Z </p>
MARCH	<ul style="list-style-type: none"> FINAL EXAM 			