

D.A.V PUBLIC SCHOOL (10+2) PRATAP VIHAR, GHAZIABAD (U.P.)

SESSION (2018-2019)

ACADEMIC PLANNER & SYLLABUS

CLASS-VIII

SUBJECT – ENGLISH

BOOK: LITERATURE BOOK, MY ENGLISH READER, MY PRACTICE BOOK

MONTHS	LITERATURE	READER	PRACTICE BOOK	WRITING AND READING
APRIL (TERM-1)	1. Three Questions	Unit Test- I	1. Tenses 2. Narration	1. Notice 2. Formal Letter 3. Letter to the Editor
MAY	2. Granny's Tree Climbing 3. The Fun They Had	1. Changing Times	3. Modals	4. Article 5. Informal Letter
JULY	4. Father' Help 5. My Mother 6. The Luncheon	2. Compassionate Souls 3. Enterprise	4. Subject-Verb Agreement 5. Clauses and Complex Sentences	6. Message 7. E-mail
AUGUST	7. The Children's Song 8. The Case of the Sharp-Eyed Jeweller	4. Nature	6. Linkers 7. Active and Passive Voice	8. Speech 9. Comprehension
SEPTEMBER	TERM END-I EXAM			
OCTOBER (TERM-2)	9. Couplets 10. The Undeserved Reward	5. Sports 6. Tolerance	8. Non-Finites 9. Punctuation	10. Bio – Sketch 11. Poster Making
NOVEMBER	11. Bangle Sellers 12. A Bad Dream	Unit Test- II	10. Reading for Understanding 11. Getting Ready for Class IX	12. Advertisement 13. Poem Comprehension
DECEMBER	Revision	1st Pre- Board	Revision	Revision
JANUARY	Revision	2nd Pre- Board	Revision	Revision
FEBUARY	Revision	Revision	Revision	Revision

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EbZ	2- vly /ku 3- vPNs iM+kslh ds xq.k 4- nksigjh	<ul style="list-style-type: none"> • rRle&rn~Hko] • fojke fpg~u • milxZ] izR;; • vyadkj& vuqizkl] miek] :id] ekuohdj.k • eqgkojs 	<ul style="list-style-type: none"> • vuqPNsn ys[ku • vifBr x ka”k o i ka”k
tqykbZ	5- vkdk”k dks lkr lhf<+;kj 1/4dsoy i<+us ds fy,1/2 6- vkJe ds vfrfFk 7- vU;k; ds fo:) yM+kbZ 8- nksgs 9- tc Hkksykjke us iai yxk;k	<ul style="list-style-type: none"> • laKk • okD; ds fy, ,d “kCn • okD; “kqf) • vyadkj & mRizs{kk] “ys’k] ;ed] vfr”k;ksfDr • “kCn HkaMkj 1/4iqujko`fRr1/2 	<ul style="list-style-type: none"> • vifBr x ka”k • fp=&o.kZu • vuqPNsn
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vDVwcj	13- lwj o rqlh ds in 14- cgw dh fonk 15- dkepkcj	<ul style="list-style-type: none"> • vyadj ^{1/4}iqujko`fRr^{1/2} • jpuk ds vk/kkj ij okD; Hksn • lekl & vO;;hHkko] deZ/kkj; cgqfczfg • “kCn HkaMkj ^{1/4}iqujko`fRRk ^{1/2} • okD; “kqf) vH;kl 	<ul style="list-style-type: none"> • vuqPNsn vH;kl • i= ^{1/4}vkSipkfjd ^{1/2} • lwpuk ys[ku
UoEcj	16- ,d frudk ^{1/4} dsoy i<+us ds fy, ^{1/2} 17- Lkksuk 18- nq[k esa gkj u ekuks 19- thou dk lp	<ul style="list-style-type: none"> • laf/k • vyadj ^{1/4}iqujko`fRRk ^{1/2} • “kCn HkaMkj ^{1/4}lk;kZ;okph^{1/2} • foykse] okD;ka”kksa ds fy, “kCn 	<ul style="list-style-type: none"> • vkSipkfjd i= • vifBr dkO;ka”k
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SUBJECT-MATHEMATICS

<u>MONTHS</u>	<u>TOPICS</u>
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APRIL	UNIT – 1 Square And Square Roots UNIT – 2 Cube And Cube Roots (Introduction)
UNIT TEST-1	UNIT – 1 Square And Square Roots
MAY	UNIT – 2 Cube And Cube Roots (REMAINING PART) UNIT – 4 Direct and Inverse Variations
JULY	UNIT – 5 Profit , Loss and Discount UNIT – 7 Algebraic Identities UNIT – 10 Parallel Lines
AUGUST	UNIT – 13 Introduction To Graphs UNIT – 14 Mensuration REVISION FOR HALF YEATLY EXAM
SEPTEMBER Half yearly examination	UNIT – 1 Square And Square Roots UNIT – 2 Cube And Cube Roots UNIT – 4 Direct and Inverse Variations UNIT – 5 Profit , Loss and Discount UNIT – 7 Algebraic Identities UNIT – 10 Parallel Lines UNIT – 13 Introduction To Graphs UNIT – 14 Mensuration
OCTOBER	UNIT – 3 Exponents And Radicals UNIT – 6 Compound Interest UNIT – 16 Rotational Symmetry
NOVEMBER	UNIT – 9 Linear Equations in one Variable UNIT – 15 Statistics and Probability
UNIT TEST-3	UNIT – 3 Exponent and Radicals UNIT – 15 Statistics and Probability
DECEMBER	UNIT – 8 Polynomial UNIT – 11 Understanding Quadrilaterals UNIT – 12 Construction of Quadrilaterals
JANUARY	Pre-board Examination Revision for Final Exam
FEBRUARY AND MARCH	FINAL EXAMINATION UNIT – 3 Exponents And Radicals UNIT – 6 Compound Interest UNIT – 8 Polynomial UNIT – 9 Linear Equations in one Variable UNIT – 11 Understanding Quadrilaterals UNIT – 12 Construction of Quadrilaterals

	UNIT – 15 Statistics and Probability UNIT – 16 Rotational Symmetry And 25% Syllabus of Term -1
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SUBJECT- SCIENCE

Prescribed Book:-TheLiving World (Science and Technology)

MONTH	TOPIC	SUBTOPIC	ACTIVITY
April(Term-1 begins)	Microorganisms: Friends or Foes (Ch-2)	<ul style="list-style-type: none"> Types of microorganisms Microorganisms as our friends Microorganisms – The Foes Food Preservation 	<ul style="list-style-type: none"> Spotting of different microorganism including Amoeba, Spirogyra ,Paramecium, Bread mould.
April	Unit Test -1 Ch-2		
May	Force and Pressure (Ch-4) Sources of Energy (Ch-6) Crop Production and its management (Ch-9)	<ul style="list-style-type: none"> Effects of force Types of forces Pressure Properties of liquid pressure <ul style="list-style-type: none"> Importance of atmospheric pressure Classification of sources of energy Fossil Fuels Occurrence, Formation and Processing of coal Petroleum Natural gas Agriculture Practices Preparation of soil Sowing and Manuring Irrigation and Crop protection Harvesting, Storage and Crop 	<ul style="list-style-type: none"> To show liquid pressure increases with depth. To show liquid pressure is transmitted equally in all directions. Make a report on the electricity consumption in your house Collect two types of weeds and write their name

		Improvement	
June	SUMMER VACATION WILL HELD		
July	<p>Earthquake (Ch-18)</p> <p>Friction (Ch-5)</p> <p>Combustion (Ch-7)</p>	<ul style="list-style-type: none"> • Effects and causes of earthquake • Protection against Earthquake • Safety precautions during and after earthquake • Cause of friction • Static and sliding friction • Friction – A necessary Evil • Methods of increasing and reducing friction • Fluid friction • Combustion • Conditions required for combustion • Types of combustion • Fire Control • Flame • Fuel and Calorific value 	<p>PPT on the map of world indicate the places where Tsunami is more likely to occur. Try to find out the problems faced by people living in these regions</p> <ul style="list-style-type: none"> • To show force of friction increases with increase in the weight of the body. • To show vapours are present in the inner most zone of candle flame. • To show that the luminous zone of the candle flame contains unburnt particles of carbon.
August	Conservation of Plants and animals (Ch-8)	<ul style="list-style-type: none"> • Consequences of deforestation • Conservation of forest and wildlife • Biosphere Reserve • National park and Wildlife Sanctuaries • Flora and Fauna • Endemic Species • Migration and Reforestation 	<ul style="list-style-type: none"> • Collect information and pictures about one national park in India and make a scrap book. • To differentiate between

	<p>Electric currents and its chemical effects (Ch-16)</p> <p>Pollution of Air (Ch-19)</p>	<ul style="list-style-type: none"> • Cause of conductivity of liquids • Chemical effects of electric current • Applications of electrolysis • Practical application of electroplating • Electro-magnetic induction • Causes of air pollution • Air pollutants • Greenhouse effect and global warming • Consequences of Greenhouse effect • Methods to control air pollution 	<p>good and poor conductors from different liquid samples (like lemon juice, glycerine etc)</p> <ul style="list-style-type: none"> • To demonstrate electrolysis of water.
September	<p>Half Yearly Examination (Term 1 ends) Ch-2,Ch-4,Ch-5,Ch-6,Ch-7,Ch-8,Ch-9,Ch-16,Ch-18,Ch-19</p>		
October (Term-2 begins)	<p>Synthetic fibre and plastic(Ch-13)</p> <p>Cell-Its structures and functions (Ch-1)</p>	<ul style="list-style-type: none"> • Different synthetic fibre • Advantages and disadvantages of Synthetic Fibre • Plastics • Characteristics of synthetic Plastics • Types of synthetic plastics • Plastics and environment • Measures to control the damage caused by plastic waste • Discovery of the cell • The cell -variation in number, shape and size in living organism • Parts of cell • Levels of organisation in an organism • Comparison between plant cell and animal cell • Diagrams of plant cell , 	<ul style="list-style-type: none"> • To identify plant cell and animal cell

	Sound(Ch-12)	<p>animal cell, cheek cell and onion peel cell</p> <ul style="list-style-type: none"> • Sound and vibrations • Sounds produced by Humans • Propagation of sound • Human ear • Special feature of human ear • Echoes • Noise and Music • Sources and effects of noise pollution • Measure to limit noise pollution • Hearing Impairment 	<ul style="list-style-type: none"> • To show that sound can only propagate in a medium not in vacuum
November	Refraction and Dispersion of light (Ch-10) Human eye(Ch-11) Metals and Non-metals(Ch-3) Reproduction in	<ul style="list-style-type: none"> • Refraction of light • Cause of refraction of light • Refractive index and optical density • Dispersion of white light by glass prism • Lenses • Ray diagrams of convex and concave lens • Applications of lenses • Structure of human eye • Blind spot • Working of human eye • Defects of vision • Care of eyes • Help for visually challenged Persons • Braille System • Different synthetic fibre • Classification of elements • Physical properties • Chemical properties • Reactivity of metals • Noble metals • Uses of metals , alloys and non-metals • Asexual and sexual 	<ul style="list-style-type: none"> • To show the refraction of light using a rectangular glass slab. • Make a list of the students of your class using spectacles. Find out the nature of lens used and type of defect. • To show metallic oxide are basic in nature • To show non-metallic oxides are acidic in nature • To show displacement reactions. • To show that metals react with an acid to liberate hydrogen gas. • To Identify different modes of a sexual

	animals (Ch-14)	reproduction <ul style="list-style-type: none"> • Reproductive Systems • Fertilization • Viviparous and Oviparous animals 	reproduction.
November	Unit Test-II Ch-1,Ch-13,Ch-12		
December	Reaching the age of adolescence (Ch-15) Stars and Solar system(Ch-17) Pollution of Water (Ch-20)	<ul style="list-style-type: none"> • Changes at puberty • Sexual development • Determination of sex of the child • Endocrine system • Reproductive health • Personal Hygiene <ul style="list-style-type: none"> • The stars • Constellations • The moon • Planets • Minor bodies in the solar system • Satellites <ul style="list-style-type: none"> • Water pollution • Causes of water pollution • Purification of drinking water • Conservation of water 	
December	Pre-Board-1 25%of Term-1and Ch-1, Ch-3, Ch-10, Ch-11, Ch-12,Ch-13,Ch-14,Ch-15,Ch-17,Ch-20		
January	REVISION & Pre-Board-2 25%of Term-1and Ch-1, Ch-3, Ch-10, Ch-11, Ch-12,Ch-13,Ch-14,Ch-15,Ch-17,Ch-20		
February /March	Annual Exams 25%of Term-1and Ch-1, Ch-3, Ch-10, Ch-11, Ch-12,Ch-13,Ch-14,Ch-15,Ch-17,Ch-20		

SUBJECT-SOCIAL SCIENCE

<u>MONTHS</u>	<u>TOPICS</u>
<u>APRIL</u>	<u>GEOGRAPHY-</u> Chp1-Resources: Utilization and Development <u>HISTORY</u> Chp8-The Modern Period <u>CIVICS</u> Chp16-Our Constitution
<u>UNIT TEST-1</u>	<u>GEOGRAPHY-</u> Chp1-Resources: Utilization and Development <u>HISTORY</u> Chp8-The Modern Period <u>CIVICS</u> Chp16-Our Constitution
<u>MAY</u>	<u>GEOGRAPHY-</u> Chp2-Natural Resources: Land, Soil and Water <u>HISTORY</u> Chp9-Establishment of Company Rule in India <u>CIVICS</u> Chp17- Fundamental Rights, Fundamental Duties and Directive Principles of State Policy
<u>JULY</u>	<u>GEOGRAPHY-</u> Chp3-Natural Resources: Vegetation and Wildlife <u>HISTORY</u> Chp10-Colonialism: Rural and Tribal Societies Chp11-The First War of Independence-1857 <u>CIVICS</u> Chp17- Fundamental Rights, Fundamental Duties and Directive Principles of State Policy
<u>AUGUST</u>	<u>HISTORY</u> Chp11-The First War of Independence-1857 <u>CIVICS</u> Chp18-The Union Government: The Legislature
<u>SEPTEMBER</u> <u>HALF YEARLY</u>	<u>Following Syllabus will be covered-</u> <u>GEOGRAPHY</u> Chp1-Resources: Utilization and Development Chp2-Natural Resources: Land, Soil and Water Chp3-Natural Resources: Vegetation and Wildlife <u>HISTORY</u> Chp8-The Modern Period Chp9-Establishment of Company Rule in India

<u>EXAMINATION</u>	<p>Chp10-Colonialism: Rural and Tribal Societies Chp11-The First War of Independence-1857 <u>CIVICS</u> Chp16-Our Constitution Chp17- Fundamental Rights, Fundamental Duties and Directive Principles of State Policy Chp18-The Union Government: The Legislature</p>
<u>OCTOBER</u>	<p><u>GEOGRAPHY-</u> Chp4-Mineral and Energy Resources Chp5-Agriculture <u>HISTORY</u> Chp12-Impact of British Rule on India <u>CIVICS</u> Chp19-The Union Government: The Executive</p>
<u>NOVEMBER</u>	<p><u>GEOGRAPHY-</u> Chp6-Manufacturing Industries <u>HISTORY</u> Chp13-Colonialism and Urban Change Chp14-The Nationalist Movement <u>CIVICS</u> Chp20-The Union Government: The Judiciary Chp21-Social Justice and the Marginalized</p>
<u>UNIT TEST-2</u>	<p><u>GEOGRAPHY-</u> Chp2-Natural Resources: Land, Soil and Water Chp4-Mineral and Energy Resources <u>HISTORY</u> Chp12-Impact of British Rule on India <u>CIVICS</u> Chp19-The Union Government: The Executive</p>
<u>DECEMBER</u>	<p><u>GEOGRAPHY-</u> Chp7-Human Resources <u>HISTORY</u> Chp15-India Marches Ahead <u>CIVICS</u> Chp21-Social Justice and the Marginalized Chp22-Safeguarding the Marginalized</p>
<u>JANUARY</u>	<p><u>Following Syllabus will be covered-</u> <u>GEOGRAPHY-</u> Chp2-Natural Resources: Land, Soil and Water Chp4-Mineral and Energy Resources Chp5-Agriculture Chp6-Manufacturing Industries</p>
<u>PRE-BOARD</u>	<p>Chp7-Human Resources</p>

<p><u>EXAMINATION</u></p>	<p><u>HISTORY</u> Chp11-The First War of Independence-1857 Chp12-Impact of British Rule on India Chp13-Colonialism and Urban Change Chp14-The Nationalist Movement Chp15-India Marches Ahead <u>CIVICS</u> Chp18-The Union Government: The Legislature Chp19-The Union Government: The Executive Chp20-The Union Government: The Judiciary Chp21-Social Justice and the Marginalized</p>
<p><u>FEBRUARY</u></p> <p><u>ANNUAL</u></p> <p><u>EXAMINATION</u></p>	<p><u>Following Syllabus will be covered-</u></p> <p><u>GEOGRAPHY-</u> Chp2-Natural Resources: Land, Soil and Water Chp4-Mineral and Energy Resources Chp5-Agriculture Chp6-Manufacturing Industries Chp7-Human Resources <u>HISTORY</u> Chp11-The First War of Independence-1857 Chp12-Impact of British Rule on India Chp13-Colonialism and Urban Change Chp14-The Nationalist Movement Chp15-India Marches Ahead <u>CIVICS</u> Chp18-The Union Government: The Legislature Chp19-The Union Government: The Executive Chp20-The Union Government: The Judiciary Chp21-Social Justice and the Marginalized Chp22- Safeguarding the Marginalized</p>

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Sub:- Computer

<u>Month</u>	<u>Topic</u>	<u>Sub - Topic</u>
April	Chapter 1: Lets us Explore – Computer Network	Computer Network, Define Network, Need of Communication, Devices requirement for Networking, Wired Network Technology, Wireless Network Technology, Internet.
May	Chapter 2: HTML - I (Introduction) + Practical	Website Designing, Importance of Web Browser, Use of Text Editors, Tags and their types, Need of attributes.
July	Chapter 3: Lists and Tables in HTML Chapter 4: HTML – III + Practical	Lists and its Types, Ordered List, Unordered List, Concept of Nested Lists, Need of Tables, Learn to Insert Rows, Headers, Data in Tables, Formatting The Tables. Need of Images in Webpages, Tag, Attributes of tag.
August	Chapter 4: HTML – III (Contd.) + Practical Chapter 5: Identifying Networked Resources and Computers	Linking in HTML, Types of Linking, Create Hyperlinks, Inserting Audio and Video Files, <embed> Tag. Concept of Domain Name and URL, Networking Protocols, Difference Between MAC and IP Address.
September	Chapter 6: Problem Solving	Concept of Algorithm, Program, Translating Real Problems into Programs, Communicating Ideas, Identify and Define Flowcharts, Types of Boxes, Need of Language to Communicate, List High Level Languages, Assembler, Interpreter, Compiler.
October	Chapter 7: Programming with QBASIC + Practical	Advantages of QBASIC, Character Set, Constants, Variables, Operators,

		IDE, REM, PRINT, LET, INPUT, END, IF – THEN, IF-THEN-ELSE, Concepts of Loops, Selection Statement.
November	Chapter 8: Looping in QBASIC & Project Handling + Practical	Need for Loops, Programs involving Loops, Project Management Life Cycle, Making of Projects, Virus, Worms, Malware, Anti – Virus, Disk Formatting Defragmentation, Process of Installing Anti – Virus on System.
December	Chapter 9: The Cyber World, Cyber Crime and the Law	Cyber Crime, Cyber Bullying, Effects of Cyber Bullying, Prevention from Cyber Bullying, Cyber Law, Hacker, Cracker, Case Studies, Use of Network, Suggestions.
January	Revision Of Syllabus + Practical Programs	Programs related to HTML and QBASIC
February	Practical Exam	On The Basis of Practical Exam Final Assessment Will Be Done.

SUBJECT-GENERAL KNOWLEDGE

MONTH	TOPIC	SUB -TOPIC
APRIL	Language & Literature	<ul style="list-style-type: none"> • In the name of god. • Terrific two's. • Word pyramid. • Values are invaluable. • Work is workshop. • Gender guess. • Global language. • Emotions and expressions. • Food for thought. • Tangible talk. • Wardrobe vocabulary. • Praising poetry. • Dramatic style. • Fact file + test your wisdom. <p>A variety of adjectives are used in different things used different prefix(eg- omni, un, pre,etc)</p>
MAY	Environment around	<ul style="list-style-type: none"> • Heal with herbs. • Energy capsule. • Chemistry mystery. • Treatment technologies. • Major endocrine glands. • Spectrum of therapies.

Activity		All living and non-living things are dependent on energy. Make a words that form word as capsule.
JULY	Environment around	<ul style="list-style-type: none"> • Miracles of light. • Great scientist. • Close encounter with planets. • Plant diseases. • Hydro puzzle. • Important inventions • vital vitamins. • Surrounded by sound. • Fact file + test your wisdom.
Activity		Make a puzzle of Great Scientist (Picture Identification)
Mid May & June	Summer Vacations	
AUGUST	World around	<ul style="list-style-type: none"> • Fast fingers. • River forever. • Stamp it out. • Facts and dates. • Climb every mountain. • Name game. • All at sea. • Great Deserts. • Windy section. • Tug of war. • The great reformers. • Indian revolutionaries. • Coinage. • Indain polity.
Activity		Arrange the names of following presidents of India till 2018 from 1947 QUIZ + other counteries /PM/President.
SEPTEMBER		HALF YEARLY EXAMINATION TOPIC – 1,2, 3

<p>OCOTOBER</p> <p>Activity</p>	<p>Art & culture</p>	<ul style="list-style-type: none"> • Festive fun. • Art Gallery. • Fab art. • Performing arts. • Costumes. • Pilgrimage in India. • Music corner. • Dances of the world. • Yester years of sliver screen. • Royal Palaces. • Road to god. • Myths and legends. • Gods of mythology. • Museume and art galleries of the world. • Fact file + test your wisdom. <p>Identify the different festivals all over the world. with their customs, beliefs traditions etc.</p>
<p>DECEMBER</p> <p>Activity</p> <p>JANUARY- MARCH</p>	<p>Sports & games</p>	<ul style="list-style-type: none"> • Baseball. • The zest for judo. • Turn the tables. • Wrestlo Mania. • A buddy Games 'kabaddi'. • The naming games. • Bravo Boxing. • Samashing Shots. • The test of strength. • An Accurate aim. • On your marks, get set, go! • Skiing Swiftly. • Indian ancient Games. • Water Sports. • Fact file + test your wisdom. <p>Indian Ancient Games--(Culture and traditions).</p> <p>WINTER VACTION Practice worksheets will be done along with current affair over. Annual examination will be held.</p>

SUBJECT - MUSIC

S. No.	Month's Name	Topic
1.	APRIL	Definition – Thaata, raaga, vaadi – samvadi, sapteka, aalap, taan, murki, Poem composing, Saneet paddatiya, Keypad picture
2.	MAY	1 patriotic song, Teen taal, Devotional song, Saneet ke rup, Alankar 1 to 8,
3.	JULY	Essay Life & Music, Alankars on harmonium, 20 taal name (With matra & parts), ACTIVITIES : 1- Our vocal instruments,
4.	AUGUST	National anthem, Rag Yaman introduction, DAV anthem, One song notation on harmonium, ACTIVITIES - 2- Essay - Benefits of music.
5.	SEPTEMBER	HALF YEARLY EXAMINATION
6.	OCTOBER	Definition – swar, taal, lay, Alankars on harmonium, ACTIVITIES : 1- Essay – Life without music,
7.	NOVEMBER	1 patriotic song (sare janha se accha...), Raag bhairvi introduction, Tabla & it's parts, ACTIVITIES : 2- Essay – Music and our musical instruments.
8.	DECEMBER	devotional song (Itni shakti hume dena data...), National song, Difference between taali & khali,
9.	JANUARY	20 raag name, 1 song notation on harmonium,
10.	FEBRUARY	ANNUALLY EXAMINATION

WORK EDUCATION

<u>MONTH</u>	<u>ACTIVITIES</u>
April	Clay Pinching Pot / Paper Bag
May	Clay Aboriginal Mask / Glass Painting
July	Clay Fish / Thermocol Painting
August	Ceramic Pottery / Paper Quilling
September	Clay Sculpture / Collage Portrait of Mahatma Gandhi
October	Clay Diya / Kalash Decoration for Diwali
November	Clay Pot Decoration / Mirror Decoration
December	Clay Wreath / Christmas Border Decoration

January	Practice
February	Practice

Activities :-

1. Glass Painting
2. Ceramic Pottery
3. Clay Diya
4. Christmas Border

VISUAL ART

MONTH	TOPIC
April	<ul style="list-style-type: none"> • Introduction of lines <ul style="list-style-type: none"> ○ Different types of lines ○ Doodling(creating any shapes, rhythmic lines) ○ Stick drawing(human figures) • Textures • Colours <ul style="list-style-type: none"> ○ Primary Colours/Secondary colours ○ Colour wheel ○ Cool colours and warm colours
May	<ul style="list-style-type: none"> • Form <ul style="list-style-type: none"> ○ Geometrical/ornamental Form • Greeting card making using any kinds of forms and colour
July	<ul style="list-style-type: none"> • Block Printing/Vegetable printing/leaf printing(on the given surface) • Face drawing and expression(proportion and angles) • Still life drawing in pencil shading(3D objects)

August	<ul style="list-style-type: none"> • Nature study <ul style="list-style-type: none"> ○ Trees, leaves, flowers ○ Landscape • Warli painting of Maharashtra(tribal art) • Gond art(tribal art)
September	HALF YEARLY EXAM
October	<ul style="list-style-type: none"> • Divigen of faces <ul style="list-style-type: none"> ○ Eyes, nose, lips, ears • Perspective-one point and two point study • Drawing and sketching <ul style="list-style-type: none"> ○ Human and animals
November	<ul style="list-style-type: none"> • Composition <ul style="list-style-type: none"> ○ Village scene ○ Vegetable seller • Typography/Calligraphy • Poster making (any social)
December	<ul style="list-style-type: none"> • Collage

ACTIVITIES:-

- Tribal Art
- Still Life

PHYSICAL EDUCATION

S.NO.	MONTH'S NAME	TOPIC
TERM I 1.	APRIL	Importance of warming up Types of warming up
2.	MAY	Define Dopping Side effects of Dopping
3.	JULY	Fundamental rules with their measurements of the Outdoor game General Awareness
4.	AUGUST	Current Affairs
5.	SEPTEMBER	HALF YEARLY EXAMINATION
TERM II 6.	OCTOBER	Component of Physical Education Element of Yoga

7.	NOVEMBER	History of the game Meaning of sports environment
8.	DECEMBER	Match the following countries with the game. General Awareness
9.	JANUARY	Current Affairs
10.	FEBRUARY	ANNUALLY EXAMINATION

➤ **ACTIVITIES**

- **Fifteen Mass physical PT, School Band, Dumble Drill**