

—PREFACE—

“The function of education is to teach one to think intensively and critically.”

Education is a tool that strengthens the foundational skills acquired early in childhood and make possible a lifetime of learning. There is a focus on an integrated curriculum. An integrated curriculum is described as one that connects different areas of study by cutting across subject-matter lines and emphasizing unifying concepts. Integration focuses on making connections for students, allowing them to engage in relevant, meaningful activities that can be connected to real life. Achieving, learning for all, is challenging, but it is the right agenda for the real gist of education. This document is the overview of the syllabus prescribed for the standard it is meant for, so that the children, teachers and the parents have a concrete idea as to how much is to be learnt by the child for the scheduled examination. It comprises of the pattern of examination and detailed date sheet for the whole session. In short it is the index, a glance of which, will help a child to get prepared for assessment and evaluations with ease.

“Learning is not attained by chance, it must be sought for, with passion and intelligence.”

Objectives of the Curriculum

- To identify and articulate the curriculum challenges for educating young people for the twenty first century.
- Taking care of different styles of learning i.e. audio, visual and experimental.
- The theoretical knowledge to be pursued ensuring maximum application of it.
- Correlating academics to real life situations balancing social and emotional stimulation among children and imbibe human values.
- To shape and influence the development of a national collaborative approach to curriculum.

EXAMINATION SCHEDULE FOR SESSION 2018-19

PERIODIC – I

Date	Day	VI	VII	VIII
13.07.18	Friday	English	Hindi	Maths
20.07.18	Friday	Science	S.St.	Fr./Skt.
23.07.18	Monday	Hindi	Maths	Science
27.07.18	Friday	S.St.	Fr./Skt.	English
03.08.18	Friday	Maths	Science	S.St.
10.08.18	Friday	Fr./Skt.	English	Hindi

**Online Computer Exam – 40
PTM on 25th August 2018**

Guidelines :

- ➔ Regular Classes will be held after each test.
- ➔ No Re-test will be conducted at any level.
- ➔ Periodic-I will be conducted for 40 marks.
- ➔ Duration of test will be 1½ hour.
- ➔ **For Class VI-VIII** — 5% of the first Periodic will be added to Final Cumulative Result.
- ➔ 25% of the entire Syllabus will be covered in the 1st Periodic.

HALF-YEARLY

Date	Day	VI	VII	VIII
22.09.18	Saturday	Computer	Computer	Computer
25.09.18	Tuesday	English	Hindi	Maths
29.09.18	Saturday	Science	S.St.	Fr./Skt.
03.10.18	Wednesday	Hindi	Maths	Science
06.10.18	Saturday	S.St.	Fr./Skt.	English
09.10.18	Tuesday	Maths	Science	S.St.
12.10.18	Friday	Fr./Skt.	English	Hindi

PTM on 27th Oct. 2018

Guidelines :

- ➔ No Re-test will be conducted at any level.
- ➔ **For Class VI-VIII** — Half-Yearly Exam will be of 80 Marks and 15% weightage will be given in Final Cumulative Result.
- ➔ **For Class VI-VIII** — 50% of the the entire Syllabus will be covered till the Half-Yearly Exams. 30% of the Periodic-I will be added to the 25% Syllabus of Half-Yearly.

PERIODIC – II

Date	Day	VI	VII	VIII
10.12.18	Monday	English	Hindi	Maths
14.12.18	Friday	Science	S.St.	Fr./Skt.
17.12.18	Monday	Hindi	Maths	Science
20.12.18	Thursday	S.St.	Fr./Skt.	English
24.12.18	Monday	Maths	Science	S.St.
27.12.18	Thursday	Fr./Skt.	English	Hindi

**Online Computer Exam
PTM on 19th Jan. 2019**

Guidelines :

- ➔ Regular Classes will be held after each test.
- ➔ No Re-test will be conducted at any level.

For Class VI-VIII

- ➔ Periodic-II will be conducted for 40 marks.
- ➔ Duration of test will be 1½ hour.
- ➔ 25% of the entire Syllabus will be covered in the IInd Periodic.
- ➔ 20% of the IInd Periodic will be added to Final Cumulative Result.

FINAL EXAM

(As per CBSE norms)

Guidelines :

- ➔ Class VI – 10% of Term 1 + Full Syllabus of Term 2
(50% of whole Syllabus) = 60%
- ➔ Class VII – 20% of Term 1 + Full Syllabus of Term 2
(50% of whole Syllabus) = 70%
- ➔ Class VIII – 30% of Term 1 + Full Syllabus of Term 2
(50% of whole Syllabus) = 80%

ENGLISH

Books :
Literature : **Broadway**
Course Book : **Pathway**
Grammar : **Wow**

Periodic - I

Literature : Rashid's school at Okhla (Prose)
: Geography Lesson (Poem)
MCB : Unit-1 Human bonds
Grammar : Ch-3, 4, 5, 6, 7 Tenses
: Ch-13 Prepositions
: Ch-1, 2 Determiners
Writing Skill : Message writing, Informal letter

Enrichment Activities :

- * Extempore
- * Homework by choice
- * Dialogue writing
- * Holiday Homework

Half-Yearly

Literature : A Tiger in School (Prose)
: The Louse & Mosquito (Poem)
: The Tree in Season (Poem)
Repeated Ch. : Rashid's School at Okhla
MCB : Unit-3 Conflict & Hope
Grammar : Ch-9, 10 Modals
: Ch-13 Preposition
: Ch-17 Active & Passive Voice
: Ch- Adjective & Adverbs
Writing Skill : Formal letter writing, Paragraph writing, Notice writing.

Enrichment Activities :

- * Debate
- * Impromptu Speaking
- * Integrated Project

Periodic - II

Literature : Half a Gift (Prose)
: The Man on the Train (Prose)
: The Listeners (Poem)
MCB : Unit-4 Pushing the Limits
: Unit-6 Beyond the veil (Activity based)

Grammar : Ch-16 Conditionals
 Ch-8 Non-finite Verbs
 Ch-11, 12 Clauses
 Writing Skill : Story writing, E-mail writing, Article writing.

Enrichment Activities :

- * Radio show
- * Holiday homework
- * Make a commercial

ANNUAL EXAM

Literature : The Little Prince (Prose)
 : Quality of Mercy (Poem)
 : Mending Walls (Poem)
 Repeated Ch. : Half a Gift (Prose)
 : The Louse & Mosquito (Poem)
 : The Listeners (Poem)
 MCB : Unit-7 Citizens of the World
 Grammar : Ch-18 Reported Speech
 Ch-17 Active & Passive Voice
 Ch-9, 10 Modals
 Ch-13 Preposition
 Ch-16 Conditionals
 Writing Skill : Report writing, Speech writing, Notice writing,
 Formal letter.

Enrichment Activities :

- * Imaginative story presentation (narration)
- * Role Play
- * Self expression enhancement writing skills.

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- 1- i f Hk
- 2- xg e s j f g a h O d j . k

Periodic - I

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	i B&6	n i l x Z
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	i B&23	e g l o j s , o a y l e d ; k (1 & 1 8) (1 & 9)
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	i B&26	v i f b i n - k a k
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b f n u b j x g d k z		
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		Half-Yearly
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 (v u s p k j d)

Repeated :

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 Jo. k o p u d k y
 b f n u b j x g d k z
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Periodic - II

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 i B&23 eglojso ylsɪd; k (37&54) (19&27)
 i B&25 vi fɪ xnɪ-lək
 i B&26 vi fɪ inɪ-lək
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 vɪkɪd)] fokku yʃku

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Annual Exam

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 i fɪ H& %i B&16 inɪ-
 i B&17 l Hɪrk d k j g l ;
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 i B&20 o k d f o p l j
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 i B&23 eglojso ylsɪd; k (55&71) (28&36)
 i B&24 v y d l j
 i B&25 vi fɪ xnɪ-lək
 i B&26 vi fɪ inɪ-lək
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 vɪkɪd)] fokku yʃku] f p k o . k z A

Repeated :

Chapter-1 : Rational Numbers
Chapter-2 : Understanding Quadrilaterals
Chapter-3 : The Triangle and its Properties
Chapter-4 : Basic Geometrical Tools
Chapter-5 : Lines and Angles
Chapter-6 : The Triangle and its Properties
Chapter-7 : Congruent Triangles
Chapter-8 : Comparing Quantities
Chapter-9 : Mensuration
Chapter-10 : Mensuration
Chapter-11 : Mensuration
Chapter-12 : Mensuration
Chapter-13 : Mensuration
Chapter-14 : Mensuration
Chapter-15 : Mensuration
Chapter-16 : Mensuration

MATHEMATICS

Text Book : NCERT
Ref. Book : New Learning Mathematics (By M.L. Agg.)
: Practice Manual
: Test Worksheets for every Chapters

Periodic - I

April & May Chapter-1 : Rational Numbers
Chapter-3 : Understanding Quadrilaterals
July Chapter-12 : Exponents and Powers
Chapter-16 : Playing with Numbers (Act. Based)

Enrichment Activities : (In Maths Project File)

1. To show that the sum of interior angles of a polygon is 360° . (Ch-3)
2. To find the sum of exterior angles of a polygon is 360° . (Ch-3)
3. Construct a 4×4 magic square, using numbers 1 to 16 so that the sum of each row, each column and each diagonal is the same. (Ch-16)

Classroom Activities :

1. To make kite and rhombus by paper folding. (Demonstration)

Note : Activity file and notebook will be assessed.

Half-Yearly

July Chapter-2 : Linear Equations
August Chapter-5 : Data Handling
Chapter-6 : Square and Square Roots
September Chapter-7 : Cube and Cube Roots
Chapter-10 : Visualising Solid Shapes
(Activity Based)

Repeated Ch. Ch-3

Enrichment Activities : (In Maths Project File)

1. To draw a pie chart of given data. (Ch-5)
2. To observe and generalise the number pattern of the given numbers : $1^2, 2^2, 3^2, \dots$ (Ch-6)
3. To verify Euler's formula for various polyhedrons. (Ch-10)

Classroom Activities : (In Maths P.C.)

1. To collect the data of marks of periodic test of your class and make a frequency distribution table. (In P.C.) Ch-5

Periodic - II

October &	: Chapter-9	Algebraic Expression & Identities
November	: Chapter-13	Direct and Inverse Proportion
Nov. -Dec.	: Chapter-14	Factorisation
December	: Chapter-15	Introduction to Graphs

Enrichment Activities : (In Maths Project File)

1. To verify the algebraic identities by paper cutting : (Ch-9)

$$(a + b)^2 = a^2 + 2ab + b^2$$

2. To show that there is a direct variation in perimeter of a square with its side but not in area. (Ch-13)
3. To draw linear graph on a co-ordinate plane for the given data. (Ch-15)

Classroom Activities :

1. To establish the formula for surface area of cuboid. (Demonstration)

Note : Activity file and notebook will be assessed.

Annual Exam

December	: Chapter-4	Practical Geometry
January	: Chapter-8	Comparing Quantities
February	: Chapter-11	Mensuration
Repeated Ch.	: Ch-12, 02, 06, 14	

Enrichment Activities : (In Maths Project File)

1. To find formula for curved surface area and total surface area of cylinder. (Ch-11)
2. To find the formula for area of trapezium. (Ch-11_)
3. To compare simple and compound interest graphically. (Ch-8)

Classroom Activities :

1. To establish the formula for surface area of cuboid. (Ch-11) (Demonstration)

SCIENCE

Book	: Living Science (Ratnasagar)
	: Practice Manual
	: Science Practical Book

Periodic - I

April

Chapter-1	: Crop Production
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Class Activity : Experimental Investigation (To be done in Sci. Project File) : Nutrients and Plant Growth

Diagram : Nitrogen Cycle

Chapter-3 : Synthetic Fibres and Plastics

Class Activity : Experimental Investigation (To be done in Sci. Project File) : Absorption of water by fibres

Diagram : Monomer to polymer, cross-linked structure

May

Chapter-4 : Metals and Non-Metals

Class Activity : Experimental Investigation (To be done in Sci. Project File) :

1. Malleability of metals and non-metals.
2. Sound produced by metals & non-metals.

April + May

Subject Enrichment Activity : (To be done in Practical File)

1. To separate healthy from unhealthy seeds.
2. To check the electrical conductivity of metals & non-metals.
3. To show that metals react with oxygen to form basic oxide.
4. To study the reaction of sodium with water.
5. To find the rate of reaction of a dilute acid with different metals.
6. To study displacement reaction.

Note : Notebook will be assessed.

Half-Yearly

July

Chapter-2 : Microorganisms

Class Activity : Experimental Investigation (To be done in Sci. Project File) : To observe micro-organisms

Diagrams : Paramecium, Amoeba

Chapter-5 : Coal and Petroleum

Diagram : Fractional distillation of petroleum

August

Chapter-11 : Force and Pressure

Class Activity : Experimental Investigation (To be done in Sci. Project File) :

1. Net effect of two forces acting on a body.
2. To study magnetic effect of force.

Chapter-12 : Friction

Class Activity : Experimental Investigation (To be done in Sci. Project File) :

1. To show that rolling friction is less than sliding friction.

September

Chapter-14 : Some Natural Phenomenon
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To study the effect of electrostatic force.

Diagram : 1. Gold leaf electroscope
2. Effect of rubbing

Chapter-18 : The Universe (Activity Based)

Repeated Ch-3 : Synthetic Fibres & Plastics

Subject Enrichment Activity : (To be done in Practical File)

1. To show the presence of micro-organisms in moist solution.
2. To show that pressure exerted by water at the bottom of the container depends on height of its column.
3. To show that pressure exerted by water increases with depth.
4. To study the force of friction depends upon nature of two surfaces in contact.
5. To show that like charges repel each other while unlike charges attract each other.

Periodic - II

October

Chapter-6 : Combustion and Flame

Class Activity : Experimental Investigation (To be done in Sci. Project File) : To prove that a substance does not burn below its ignition temperature.

Diagram : 1. Soda acid - fire extinguisher
2. Zones of candle flame.

Chapter-7 : Conservation of Plants & Animals (Act. Based)

November

Chapter-8 : Cell : Structure & function

Diagram : 1. A typical cell
2. Cell of different shapes and sizes
3. Plant & Animal cell
4. Cell division

Chapter-16 : Reflection of Light

Class Activity : Experimental Investigation (To be done in Sci. Project File) : To show reflection of light

Diagram : Regular & Irregular reflection

December

Chapter-17 : Refraction of Light

Class Activity : Experimental Investigation (To be done in Sci. Project File) :

- Diagram : 1. To show the type of lenses
 2. To show persistence of vision
 1. Dispersion of light through a prism.
 2. Converging and diverging nature of lens.
 3. Structure of Human Eye.
 4. Defects and correction.

Subject Enrichment Activity : (To be done in Practical File)

1. To show that oxygen is necessary for burning.
2. To show that combustible substance will not catch fire if its temperature is lower than ignition temperature.
3. To study the phenomenon of dispersion of light through a glass prism.
4. To prepare a temporary stained mount of an onion peel and study its structure under a microscope.

Note : Notebook will be assessed.

Annual Exam

December

- Chapter-9 : Reproduction
 Diagram : Male Reproductive System, Human Sperm, Female Reproductive System, Binary Fission in Amoeba, Budding in Hydra.
 Chapter-10 : Reaching the age of Adolescence
 Diagram : Determination of Sex

January

- Chapter-13 : Sound
 Class Activity : Experimental Investigation (To be done in Sci. Project File) :
 1. To show sound vibration using tuning fork.
 2. Demonstration of working of vocal cords.
 Diagram : 1. Sound wave 2. Representation of sound
 3. Human ear 4. Simple Pendulum
 Chapter-15 : Chemical effects of electric current
 Class Activity : Experimental Investigation (To be done in Sci. Project File) :
 To make an electric tester circuit.
 Diagram : 1. Set up of electrolysis.
 2. Voltaic cell 3. Dry cell
 Chapter-19 : Pollution of water and air (Activity Based)
 Repeated Ch- : Ch-4 Metals and Non-Metals
 Ch-11 Force and Pressure, Ch-12 Friction
 Ch-8 Cell Structure and Function

Subject Enrichment Activity : (To be done in Practice File)

1. To show that sound can travel through liquids.
2. To construct a toy phone.
3. To study whether the given liquid is a good conductor or poor conductor of electricity.

SOCIAL SCIENCE

Book : **Social Science Success (Goyal Bros. Prakashan)**
: **Practice Manual**

Periodic - I

History

April : Ch-2 From Traders to Rulers + Map
May : Ch-3 The countryside under the Company's Rule

Civics

April : Ch-1 The Indian Constitution
May : Ch-2 Understanding Secularism

Geography

April : Ch-1 Resources

Subject Enrichment Activity :

1. Ch-1 (History) : Beginning of Modern Period
Collect information on any five inventions of the Industrial Revolution and their creators. Also, try to find out how these inventions accelerated the production of goods.
2. Ch-2, 3, 4 (Geog.) : Natural Resources for Land, Air, Water, Soil etc.
Why dams are called 'temples of modern India' ? On an outline political map of India, mark and label any five major dams of India. Discuss about any one of them in detail.
3. Summer Holiday Homework (Project File)

Note : Notebook and Social Science Project File will be assessed.

Half-Yearly

History

July : Ch-5 The Rebellion of 1857 + Map
August : Ch-6 The Birth of an Imperial Capital : Colonialism & Delhi

Civics

August : Ch-3 Role of the Parliament
September : Ch-5 The Judicial System

Geography

July : Ch-5 Mineral and Power Resources + Map
Ch-6 Agriculture - Types of Farming

August : Ch-7 Major agricultural crops & development
- Case Studies + Map

Repeated Chapters :

History : Ch-2 From Traders to Rulers + Map

Subject Enrichment Activity :

1. Ch-4 (History) : Tribals during Colonial Rule
On a political map of India, mark & label the places where primitive tribal communities reside in different parts of India. Find out in detail and the role of women in such movements.
2. Ch-4 (Geog.) : Natural Vegetation & Wildlife
Divide the class into groups of four. Assign each group with a continent. Students will collect information & pictures of flora, fauna of the continent assign to them. Prepare a project in ppt form.
3. Ch-4 (Civics) : Need to establish Rule of Law
Represent the detailed structure of centre and state government of India through two different flow charts.

Note : Notebook and Social Science Project File will be assessed.

Periodic - II

History

November : Ch-8 Attempts to 'Civilise' and 'Educate' the Native

Ch-9 Reforms, Reformer & Women

Civics

October : Ch-6 The Criminal Justice System

Geography

December : Ch-8 Industries : Classification & Location

Ch-10 Comparative Case Studies of some major Industries + (Map)

Subject Enrichment Activity :

1. Ch-7 (History) : Crafts & Industries Under Colonial Rule
Prepare a brochure on the industries that were developed during colonial rule.
2. Ch-9 (Geog.) : Major Industries of the World
"How Creative I am ?"
Create a detailed flow chart showing the transformation of any raw material getting converted to finished product, through illustrations depicting the various stages of production.
3. Winter Holiday Homework. (Project File)

Note : Notebook and Social Science Project File will be assessed.

Annual Exam

History

December : Ch-11 The National Movement (1870-1947) + Map

January : Ch-12 Independent India + Map

Civics

February : Ch-7 Understanding Marginalisation

Ch-8 Confronting Marginalisation

Geography

January : Ch-11 Importance of Human Resources + Map

Repeated Chapters :

Geography : Ch-1 Resources

History : Ch-5 Rebellion of 1857 + Map

Civics : Ch-5 The Judicial System

Ch-6 Criminal Justice System

Subject Enrichment Activity :

1. Ch-10 (History) : Changes in Visual Arts
Write a report on the origins and exploitative nature of the devdasi tradition and their devotion to classical dance.
2. Ch-12 (Geog.) : Natural & Man-Made Disasters
Fact File : Prepare a project on any one of the natural hazards with suitable illustrations & examples from all over the world under following sub-heads : (a) causes (b) effects (c) measures to cope (d) case study.
3. Ch-9, 10 (Civics) : Public Facilities and Social Justice
Make a list of consumer goods produced by following private companies : (P & C) (Philips)
(Hindustan Unilever) : Make a ppt on dev. of companies.

Note : Notebook and Social Science Project File will be assessed.

COMPUTER

Books : Tools 16 (KIPS Publication)

Periodic - I

Chapter-1 : Networking Concepts

Chapter-2 : Windows Movie Maker

Chapter-11 : Internet Apps

Activity-1 : Create a 1 minute movie on the topic "Artificial Intelligence.

Activity-2 : Create a blog with your name and bring the print out of the home page.

Half-Yearly

- Chapter-3 : Log on to Access
Chapter-4 : Working with Queries, Forms and Reports
Chapter-5 : Adobe Photoshop
Activity-1 : Create a table having the following fields-
Customer_ID, Account_Number, Account_Type,
Balance.
Activity-2 : Create a student table and make a query to
display the records where the class is VIII.
Repeated Ch- : Windows Movie Maker (Ch-2)

Periodic-II

- Chapter-6 : More on Photoshop CS6
Chapter-7 : Visual Studio Community 2015
Chapter-8 : More on Visual Studio 2015
Activity-1 : Create a greeting card for Christmas and New
Year.
Activity-2 : Create a GUI based application to input the
selling price and cost price of an item and
calculate the profit/loss.

Annual Exam

- Chapter-9 : Using list and table in HTML 5
Chapter-10 : Images, Links and Frames in HTML 5
Activity-1 : Design a webpage on the topic "Save the Mother
Earth".
Activity-2 : Design a webpage in HTML and add a video in
the webpage.

Repeated Chapters :

- Chapter-1 : Networking Concepts
Chapter-5 : Adobe Photoshop
Chapter-6 : More on Photoshop CS6
Chapter-7 : Visual Video Community 2015
Chapter-8 : More on Visual Studio 2015
Chapter-11 : Internet Apps

GENERAL KNOWLEDGE

Book	Wow ! World within World (Eupheus Learning)	
Month	Topic	Page No.
May	1. Vivid Vertebrates	7-9
	2. Snake Scare	10-11
	3. Steady the Ship	12-15
	4. Recipe for disaster	16-19

	Current Affairs	
July	5. All About Antartica	20-21
	6. Where in the World ?	22-25
	7. An act of Faith	26-28
	Current Affairs	
August	8. Des(s)ert Diaries	29-32
	9. Word by Word	33-35
	10. Art of poesy	36-37
	11. By the Book	38-41
	Current Affairs	
September	12. Wearing a teacher's hat	42-43
	13. Legends and Legendry	44-47
	14. War Cry	48-52
	Current Affairs	
Oct. & Nov.	15. Man-made Birds	53-55
	16. Flight of fantasy	56-57
	17. Vicious Villians	58-59
	18. Don't stop the music	60-62
	19. Sporty Affairs	63-65
	Current Affairs	
December	20. Incredible Entrepreneurs	66-67
	21. Space Quiz	68-69
	22. World of Science	70-72
	Activity - 1	73-74
	Activity - 2	75-76
	Current Affairs	
January	Test Paper - 1	77
	Test Paper - 2	78
	Test paper - 3	79
	Test paper - 4	80

FRENCH

Book	: Enchanté-4
	1st Periodic
Leçon-0	La Publicité
Leçon-1	Les Pays Franchophones
Leçon-2	Dans un Magasin de vêtements
Grammaire :	Les adjectifs démonstratifs, l'adjectif "Tout", Répondez au négatif, L'Impératif, Les conjonctions
Écriture :	Les messages, l'invitation, Décrivez la France en vos mots

Enrichment Activities :

1. French Quiz
2. Faits une publicité

Half-Yearly

Leçon-3 Voulez-vous un coup de Main ?

Leçon-4 Mon dernier weekend

Leçon-5 L'heure du conte

Leçon-0 La Publicité

Grammaire : Les adverbes, le passé composé avec <<avoir>> et <<être>>, L'Interrogation au passé

Écriture : Décrivez l'Inde en vos mots, Le message, l'Invitation, Décrivez l'image

Enrichment Activities :

1. Jeu de rôle
2. Écrivez le texte au passé composé

Periodic II

Leçon-6 Rien ne marche bien

Leçon-7 Je suis en Retard

Leçon-8 Vincent va organiser une fête

Grammaire : Le passé composé avec les verbes pronominaux, la Négation, la future proche

Écriture : Décrivez la ville qui aimez-vous ?
Mettez les dialogues en ordre

Enrichment Activities :

1. Faire le certificat d'Appreciation
2. Fats le tableau

Annual Exam

Leçon-9 Seul à la maison

Leçon-10 Quelle Surprise

Repeated Chapters :

Leçon-1 Les Pays Franchopenie

Leçon-3 Voulez-vous un coup de Main ?

Leçon-4 Mon dernier week-end

Leçon-7 Je suis en Retard

Leçon-8 Vincent va organiser une Fête

Grammaire : Le futur simple, le passé récent, L'adjectifs démonstratifs, L'adjectif <<Tout>>, les adverbes, Le passé composé <<avoir>>, le passé composé avec les verbes pronominaux, la négation au passé, le futur proche

Écriture : Que ferez-vous demain?, Comment vous fêterez Noël?, Mettez le texte au passé composé Presentez quelqu'un, Presentez votre école et maison.

Enrichment Activities :

1. Faire une magaine du mode Français
2. Regarde l'image et faites les dialogues

La Noël

i B- & t d %

1st Periodic

vi s

i B- i t d %i B&1 cf/ghul%fou ; flt
 %i B&2 fo| ky; L; ok'iz B o%
 ebZ

i B- i t d %i B&3 i zlsue-
 Qdj. k %vi fB xn- k i k y[sue]- fp-k o. kze-A

Enrichment Activities :

- 1- 'i k uk kuh un' bfr fo"ks(n' k) ok' ku fy[k A
- 2- 'Lo i fjp; * bfr fo"ks sn' k ok' ku i z' k A

Half-Yearly

t g k z

i B- i t d %i B&4 ol q s d'p de-
 i B&5 uj k -J' Bk uj h
 i B&6 fpl due-

Qdj. k %vi fB xn- k i k y[sue]- l akn y[sue]- fp-k o. kze-A

v x L r

i B- i t d %i B&7 dfoJ' B% d kfy nk %
 i qj lof uk %i B&1 cf/ghul%fou ; flt

Enrichment Activities :

- 1- l i Q N k kat hous ds ds fu; e l% g k d l% H b f u \ fy[k A
- 2- i xpr uk; dle- vfi d flai B Ai' pk -fp-k i sk o. kze A

Periodic II

v D r o j

i B- i t d %i B&8 o{ kols H b
 %i B&9 í r q o b e e-

uoEj

iB-i t d %i B&10 i F, e-
%i B&11 gs%ckyJe%
Oldj.k %vi fB xn- k i k y s k u e- l a n y s k u e- A

Enrichment Activities :

- 1- ^o{k kaeg l a b r fo"ks, de- v u e- f y[k A (f p k l f g)
- 2- ^u d e w * fo"ks i x p 'y l k u f y[k A

Annual Exam

f n l E j

iB-i t d %i B&12 r s y h k e L ; O o g j % d i s y e-
%i B&13 v u b r %

t u o j h

iB-i t d %i B&14 j k k f r y h %
i g j o f k %i B&1 7] 8
Oldj.k %vi fB xn- k i f p k o. i z e- i k y s k u e- l a n y s k u e- A

Enrichment Activities :

- 1- ^l o i f j o j L ; l n L ; u a l o h o l ; * b r fo"ks i x p o d k u f y[k A
- 2- , d r % k i l e % & ? A d k n i z r A

Counselling Class Talk

Months

- April : 1. Patience leads to success
2. Gender Awareness
3. Managing your emotions
- May : 1. Do thing on time : Punctuality
2. Gender Responsibility
3. Build up self esteem
- July : 1. Trust self and life
2. Our body has a language too
3. Gender Equality
- August : 1. Exploring 'Who Am I' ?
2. Communication is vital
3. Gender Discrimination
- September : 1. Time Management
2. It's not your fault
3. Gender & Language
- October : 1. Meditation and Happiness
2. The curse of bullying
3. Gender Stereotype

- November : 1. Happiness
2. Friends & Special Friends
3. Gender & Relationships
- December : 1. Never loose faith
2. When strangers are around
3. Respect
- January : 1. Express your emotions
2. How to make right decision
3. Gender Sensitivity
- February : 1. Beat exam fever
2. Boundary : A stop sign
3. Gender Empowerment

LIFE SKILLS

- Book :**
- April Ch-1 Devotion
Ch-2 Religious Tolerance
Value Card Activity- 1, 2
- May Ch-3 Never Give Up
Ch-4 Honesty
Value Card Activity- 3
- July Ch-5 Our Weakness can be Our Strength
Ch-6 Laughter is the Best Medicine
Value Card Activity- 4
- August Ch-7 Try till you Succeed
Ch-8 Forgiveness
Value Card Activity- 5, 6
- September Ch-9 Take Initiatives
Ch-10 Peace of Mind
Ch-11 Never be Greedy
Value Card Activity- 7
- October Ch-12 Empathy
Ch-13 Care for the Specially Abled
Ch-14 Love All Equally
Value Card Activity- 8
- November Ch-15 Truthfulness
Ch-16 Patriotism
Ch-17 Awareness
Value Card Activity- 9
- December Ch-18 Environmental Consciousness
Ch-19 Inspiration
Ch-20 Abilities
Value Card Activity- 10

ART

Book	: I am an Artist
April	: Still Life, Nature study
May	: Bird Study, Animal Study
July	: Landscape, Human Anatomy
August	: Berly proportion, Independence Day
September	: Sketching, Portrait
October	: Composition, Knife Painting
November	: Poster Design - Save Water, Save Girl Child
December	: Folk Art free hand design
January	: Cartoon character
February	: Completing syllabus and submission

DANCE

April & May	: Introduction of differentTaal : Practical - Foot working cuanting, Hastak, Neck, Eye movements, Padhant, Practice of Paran, Kaviti
July/August	: Introduction of Griva Bhed and Drishti Bhed : Practical - One ChokkDhar Tukda & Paran, Practice of Hasta Mudra
Sept.	: Exam
Oct./Nov.	: Introduction of Indian Classical and Folk Dance : Knowledge of International Dance Forms : Practical - One simple Tihai, one Chakkra Dhar : Tihai one Bal Jati Tihai, one Bedum Tihai, one Damdard Tihai
Dec./Jan	: Introduction of Angikam : Practical - Shiv Stuti, Tukda Parmelu, Kaviti
Feb.	: Folk dance : Practical - Manipuri Folk dance (Rass Leela)

MUSIC

Vocal

April	: Stuti (Sanskrit Shloka)
May	: Alankaars variation and theory
July	: Saraswati Vandana
August	: Patriotic Song
September	: School Song
October	: English/Hindi Prayer & Taal Theory
November	: Shiv Vandana & Gurubani

December	: Welcome Song (English & Hindi both)
January	: Holi Song
Feb. & March	: Annual Assessment
	<u>Instrumental</u>
April	: Introduction of Teen Taal, Rupak Taal
May	: Western beat of Drum & Basic pattern
	: Western beat of Congo & Basic pattern
July	: Kayda in teen taal on Tabla
August	: Kayda & Bal in teen taal on Tabla and Tukda
September	: Revision of syllabus April to August
October	: Keherwa taal on Tabla and Western beat on Drum with rolling + Western beat on Congo with rolling
November	: Western Dadra taal on Drum
December	: Western Dadra taal on Congo
January	: Dadra taal on Tabla + Revision
February	: Revision of Syllabus + Annual Assessment

PHYSICAL EDUCATION

April	: <u>Table Tennis</u> Physical Exercise, Basic Rules and Regulations of the game and holding the racket and shadow.
	: <u>Basket Ball</u> Physical exercise, Basic Dribbling with both hands, Upper passing and basic rules.
	: <u>Cricket</u> Rules and Regulations of the game, Physical exercise, Shadow practice.
	: <u>Badminton</u> Physical exercise, Basic Rules and Regulations of the game, Racket holding and gripping.
May	: <u>Table Tennis</u> Physical exercise, how to serve, hitting the ball with forehand and backward.
	: <u>Basket Ball</u> Physical exercise, how to lay the shot with both hand+ passing the ball.
	: <u>Cricket</u> Physical exercise, forward defense, back foot defence.

July	: <u>Badminton</u>	Physical exercise, forehand and backhand grip, footwork - Forward + Backward running
	: <u>Table Tennis</u>	Physical exercise, Forehand and Backhand counter + Spin service
	: <u>Basket Ball</u>	Physical exercise, Low and high dribble passing
	: <u>Cricket</u>	Physical exercise, running between the wickets
August	: <u>Badminton</u>	Physical exercise, introducing the strokes with clearing of shuttle.
	: <u>Table Tennis</u>	Physical exercise, pushing of ball with backward and forehand+lobbing
	: <u>Basket Ball</u>	Physical exercise, Introducing Lap shot+ Jump shot
	: <u>Cricket</u>	Physical exercise, Straight drive, off drive, cover drive
September	: <u>Badminton</u>	Physical exercise, forehand service, short service, Toss and Drop
	: <u>Table Tennis</u>	Physical exercise, Matches with proper rules and regulations
	: <u>Basket Ball</u>	Practise of matches with rules and regulations
	: <u>Cricket</u>	Catching practise, physical exercise
October	: <u>Badminton</u>	Physical exercise, start of playing matches with proper rules and regulations.
	: <u>Table Tennis</u>	Physical exercise, free hand smash, backhand rally + side spin service
	: <u>Basket Ball</u>	Physical exercise, Defense 1on 1, 2 on 2, 3 on 3 and 5 on 5 with proper rules.

	: <u>Cricket</u> Proper bowling stance with ball in hand, physical exercise, running practise.
	: <u>Badminton</u> Physical exercise, Drop shots, smash, shadow practise.
November	: <u>Table Tennis</u> Physical exercise, discussion about what has been learnt + matches among them.
	: <u>Basket Ball</u> Physical exercise, lay up shoot, reverse lay up shoot, handling ball among the players.
	: <u>Cricket</u> Physical exercise, fielding practise among the players.
	: <u>Badminton</u> Physical exercise, 3 corners practise + front and back smash skill
December	: <u>Table Tennis</u> Physical exercise, blocking of smash
	: <u>Basket Ball</u> Physical exercise, Zone to Zone & Men to Men match
	: <u>Cricket</u> Physical exercise + Strategy of Match
	: <u>Badminton</u> Physical exercise, All corners shuttle lift practise, net shoots
January	: <u>Table Tennis</u> Matches with proper rules.
	: <u>Basket Ball</u> Matches with proper rules.
	: <u>Cricket</u> Matches
	: <u>Badminton</u> Matches with proper rules.

YOGA

April

- ☞ Introduction of Yoga
- ☞ Yoga for children
- ☞ Sukshma vyayama (Minor joint movement practices)
 - * Griva Shakti vikasak kriya (I, II and III)
 - * Purna Bhuj Shakti Vikasak kriya (I, II and III)
 - * Kati Shakti Vikasak (I, II, III and IV)
- ☞ Asanas
 - * Introduction to Asanas
 - * Tadasana
 - * Tiryaka tadasana
 - * Hasttatanasana

May

- ☞ Chanting of Om
- Sukshma Vyayama
 - * Jangha Shakti Vikasak (chair pose)
 - * Pindali Shakti Vikasak
 - * Pada Mula Shakti Vikasak
- ☞ Asanas
 - * Padhastasan
 - * Katichakrasana
 - * Veerbhadrasana I
 - * Veerbhadrasana II
 - * Vrikshasana
- ☞ Pranayama
 - * Sheetali
 - * Shitkari

July

- ☞ Recitation of Hymns from Upanishads and Yoga Texts
- ☞ Asanas
 - * Ardhakatichakrasana
 - * Dandasana
 - * Natrajasana
 - * Ardhpadmasana
- ☞ Pranayama
 - * Anulom Vilom
- ☞ Breath meditation

August

- ☞ Asanas
 - * Vajrasana
 - * Dadmasana
 - * Brahmacharyasana
 - * Baddha Konasana
 - * Trikonasana/Triangle pose
- ☞ Pranayama
 - * Chandra bhedi
 - * Surya bhedi
- ☞ Meditation

September

- ☞ Asanas
 - * Janushirshasana
 - * Pashchimotanasana
 - * Purvottanasana
 - * Vajrasana

- * Ardhmatsendasyasana
- ☞ Pranayama
 - * Bhramari
- ☞ Tarataka
- October**
- Introduction : Surya Namaskar
- ☞ Asanas
 - * Gomukhasana * Mandukasana
 - * Matshendrasana * Shalbhajanasana
 - * Naukasana
- ☞ Pranayama
 - * Bhaskara
- ☞ Meditation
- November**
- ☞ SURYA NAMASKAR/ASANAS
 - * Bhujangasana (Various steps) * Dhanurasana
 - * Ushtrasana
- ☞ Pranayama
 - * Nadishodhan * Bhramari
- ☞ Meditation
- December**
- ☞ SURYA NAMASKAR
 - * Suptavajrasana * Halasana
 - * Sarvangasana
- ☞ Pranayama
 - * Benefits of Pranayama * Importance of Pranayama
 - * Suryabhedhi Pranayama
- ☞ Meditation
 - * Om Chanting * Breath Meditation
- January**
- ☞ Asanas : Surya Namaskar
 - * Marjaryasana * Chakrasana * Naukachalanasana
- ☞ Pranayama
 - * Kapalbharti
- ☞ Meditation : Om Chanting, Breath Meditation, Mudras of Hand
- February**
- ☞ Surya Namaskar
- ☞ Asanas
 - * Chakrasana * Hastikshundhasana * Mahavirasana
- ☞ Pranayama
 - Kapalbharti
 - Mudras

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