

—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

Book (MCB) : Pathways
Literature : Broadway
Grammar : Wow

Periodic - I

Literature : The Pickwick Club (Prose)
: Barter (Poem)
MCB : Unit-1 Wonderlust
Grammar : Ch-1 Determiners
: Ch-5 Adjective & Adverbs
: Ch-20 Conjunction
: Ch-21 Preposition
Writing Skill : Poster making, Paragraph writing

Enrichment Activities :

- * Debate
- * Holiday Homework
- * Enactment

Half-Yearly

Literature : The Fun They Had (Prose)
: The Choice (Poem)
Repeated Ch. : The Pickwick Club
MCB : Unit-2 School Stories
Grammar : Ch-7, 8, 9 Tenses
: Ch-13 Non finite Verb
: Ch-16 Active & Passive Voice
Writing Skill : E-mail writing, Dialogue writing, Letter to the Editor.

Enrichment Activities :

- * Listening Skills (WOW)
- * Interview (way towards success)
- * Homework by choice

Periodic - II

Literature : Bro Tiger goes dead (Prose)
: Invention of Shoes (Poem)
: Tiger (Poem)
MCB : Unit-3 Real Life Heroes
: Forces of Nahru (Activity based)

Grammar : Ch-14 Modals
Ch-16 Phrases & Clauses
Ch-19 Conditionals
Writing Skill : Notice writing, Story writing, Informal letter

Enrichment Activities :

- * Holiday Homework
- * Declamation
- * Mole people (Island version)

Annual Exam

Lit. Reader : The Restored Arm (Prose)
: Chaambali (Prose)
Repeated Ch. : Bro Tiger goes dead (Prose)
: Tiger (Poem)
: Choice (Poem)
MCB : Unit-5 Life Simple Comedies
: Unit-6 Mystery (Activity Based)
Grammar : Ch-18 Reported Speech
Ch-21 Prepositions
Ch-20 Conjunction
Ch- Sentences
Ch-11, 12 Clauses
Ch-5 Adjective & Adverb
Writing Skill : Bio sketch, Essay writing, Informal letter, Poster making.

Enrichment Activities :

- * Listening Skill (WOW)
- * Homework by choice
- * Movie narration

fgldh

i B- & t r o d i fr Hk
 Oldj. k i t r d & xg ekj fga Oldj. k

Periodic - I

vi S

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i B&3 x k d h p l j h

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i B&5 ' k n H s %

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& f o y l e ' k n (1 & 2 0)

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& J f i l e f H u k f i z ' k n (1 & 1 8)

i B&6 n i l x Z

i B&9 l k

i B&20 e g l o j s , o a y l e l k D ; k (1 & 1 8) (1 & 9)

i B&22 v i f B x n ; k a k

i B&23 v i f B x n ; k a k

y s k u & v u e n s y s k u] l p u k y s k u

& J o . k o p u d i S y

& x h e l o d k k d k Z

& b F n u q i x g d k Z

Half-Yearly

t g k Z

i fr Hk i B&5 e k d g , d d g l u h

i B&6 i F o j i t p l g u

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i fr H&	i B&7	eSd kV
	i B&8	fujkyh rto ky h
		d {lk xfrfof/ & ^i fjJe gh l i Qrkdhd tgh gSA (ek\$ kd)
		i fjppkZA
	i B&9	psd
		d {lk xfrfof/ & fdl hi 'lq; ki {lhl sl aar dfork fyf [k A
& Jo.k opu d kSy	& bFNkuji	xgd k Z
Oldj. k&	i B&3	l fa
	i B&7	i R;
	i B&10	fy a
	i B&11	opu
	i B&12	d ljd
	i B&13	l oze
	i B&5	' kA Hb
	&	i ; kZoph ' kA (19836)
	&	foyle ' kA (21840)
	&	oD lak ck d ' kA (21840)
	&	J qrl e fHUKFZ ' kA (19836)
	i B&20	eglojs, oayls kD ; k (19836) (10&18)
	i B&22	vi fB xn- lak
	i B&23	vi fB in- lak
y \$ku&	v uPb	y \$ku l a n y \$ku i k y \$ku (v uPb k d)
Repeated		
i fr H&	i B&4	l ogh dk d qk
Oldj. k&	i B&2	o. kZfopkj
		Periodic - II
		fl REj
i fr H&	i B&10	i kNfrd Qk le
	i B&11	M d s' kA
		d {lk xfrfof/ & ^; fn eS M d gsk (v uPb)
		v D r o j
i fr H&	i B&12	H k r h dy k Nfr ; k
		d {lk xfrfof/ & ^ fdl hyl s* dyld k dki z k dja (ek\$ kd)
	i B&13	f m t Vy b M k

		uoEj
i fH&	i B&14	, d jkuh dk cnyk
Oldj. &	i B&8	l ek
	i B&14	fo' l&kk
	i B&15	fØ, k
	i B&16	d ly
	i B&5	' k& H&
	&	i ; kZoph ' k& (37&54)
	&	foyle ' k& (41&60)
	&	okD lak cl&sd ' k& (41&60)
	&	J&rl e fH&lk&Z ' k& (37&54)
	i B&20	eglojs, oayls H&D ; k (37&54) (19&27)
	i B&22	vi fB' xn- lak
	i B&23	vi fB' in- lak
	y&ku&	v u&N& y&ku] i -k y&ku (v k&Sp&kj&d)
&Jo. k olpu d k&y	& bFN&uci	x&g&k, Z

Annual Exam

		uoEj
i fH&	i B&15	H&D dsin
		fni E&j
i fH&	i B&16	ued dk rj&lk
	i B&17	vcl&e fy&du
		t uojh
i fH&	i B&18	l e; c&g& gh ew& oku g&S
Oldj. &	i B&17	v f&od&kh' k&
	i B&21	fojle f&pg&
	i B&20	eglojs, oayls H&D ; k (55&71) (28&36)
	i B&22	vi fB' xn- lak
	i B&23	vi fB' in- lak
	i B&5	' k& H&
	&	i ; kZoph ' k& (55&72)
	&	foyle ' k& (61&82)
	&	okD lak cl&sd ' k& (61&82)
	&	J&rl e fH&lk&Z ' k& (55&71)
	y&ku&	v u&N& y&ku] l p&uk y&ku] l a&n y&ku
		i -k y&ku (v k&Sp&kj&d @ u&Sp&kj&d)

Repeated

i	i	df
i	i	e
i	i	ps
i	i	i
Q	i	n
d	i	i
j	i	d
.	i	l
k		e

MATHEMATICS

Text Book : NCERT

Ref. Book : New Learning Mathematics (By M.L. Agg. (APC))

: Practice Manual, Test Booklet for every chapters

Periodic - I

April

: Chapter-1 Integers

April & May

: Chapter-2 Fractions and Decimals

May & July

: Chapter-5 Lines and Angles

Enrichment Activities : (In Maths Project File)

1. To find the product of fractions by a fraction. (Ch-2)
2. To represent the product of decimal numbers on a square by drawing horizontal/vertical lines and shading. (Ch-2)
3. To verify that vertically opposite angles formed by intersection of two lines are equal. (Ch-5)

Classroom Activities :

1. Types of angles formed by a transversal with two lines. (Demonstration)

Note : Activity File and Notebook will be assessed.

Half-Yearly

July	: Chapter-9	Rational Numbers
July & August	: Chapter-6	Triangle and its properties
August	: Chapter-12	Algebraic Expressions
Aug.+Sept.	: Chapter-13	Exponent and Powers
September	: Chapter-14	Symmetry (Activity based)
	: Chapter-1	Integers (Repeated)

Enrichment Activities : (In Maths Project File)

1. To verify that the sum of all interior angles of a triangle is 180° . (Ch-6)
2. To find rotational symmetry of a parallelogram. (Ch-14)
3. To verify using Pythagorous property using graph paper. (Ch-6)

Classroom Activities :

1. To understand the concept of symmetry and find lines of symmetry by paper folding. (Ch-14) (Demonstration)

Periodic - II

October	: Chapter-4	Simple Equations
November	: Chapter-10	Practical Geometry
Nov. & Dec.	: Chapter-11	Perimeters and Area
December	: Chapter-7	Congruence of Triangles (Act. Based)

Enrichment Activities : (In Maths Project File)

1. To find the area of a parallelogram. (Ch-11)
2. To find a formula for the area of a circle by paper cutting. (Ch-11)
3. To verify the congruency of triangles by paper cutting and pasting. (Ch-7)

Classroom Activities :

1. Construction of a right angled triangle when the lengths of hypotenuse and one side are given. (Demonstration)

Note : Activity File and Notebook will be assessed.

Annual Exam

December	: Chapter-3	Data Handling
January	: Chapter-8	Comparing Quantities
February	: Chapter-15	Visualising Solid Shapes (Act. Based)
Repeated Ch.	: Ch-2, 12, 13, 11	

Enrichment Activities : (In Maths Project File)

1. To compare the marks obtained in all subjects by a student in the Periodic II and III by drawing a bar graph using paper cutting and pasting. (Ch-3)
2. Convert the marks of all subject in all periodic in percentage form in tabular form. (Ch-8)
3. To draw an oblique and isometric sketch of a cube and cuboid. (Ch-15)

Classroom Activities :

1. To find the sample space of various experiments e.g. (i) when two coins are tossed simultaneously. (ii) When two dice are rolled simultaneously.

SCIENCE

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

Periodic - I

April

Chapter-1 : Nutrition in Plants
Class Activity : To grow fungi (To be done in Sci. Project File)
Diagram : (a) The process of photosynthesis
(b) Stomata
Chapter-8 : Physical and Chemical Changes
Class Activity : (a) Experimental Investigation (To be done in Sci. Project File) : Chemical change exhibited by apple and brinje.
(b) Burning of Mg ribbon.
Chapter-4 : Animal Fibre
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To identify the type of fabric.
Diagram : Life Cycle of Silk Moth.

May

Chapter-7 : Structure of matter (till pg. 30)
Class Activity : Experimental Investigation (To be done in Sci. Project File) :
(a) To make your own indicator.
(b) Making Soap.
(c) Identifying the taste of acids, bases and salts.

Subject Enrichment Activities : (To be done in Science Practical File)

1. To study show that cutting of a paper is a physical change while burning of a paper is a chemical change.
2. To study the characteristics of silk, wool, nylon fibres.
3. To check the purity of silk thread by chemical test.

Half-Yearly

July

Chapter-2 : Nutrition in Animals
Diagrams : Peristalsis, The human digestive system, Digestion in Amoeba, Taste Buds.
Chapter-3 : Acids, Bases and Salts
Class Activity : Experimental Investigation (To be done in Sci. Project File) : Activity 1 (Pg. 27)
Diagram : Elements and their symbols

August

- Chapter-5 : Heat and its Effects
Class Activity : Experimental Investigation (To be done in Sci. Project File) : 1. Hotness and coldness are relative terms.
2. To measure body temperature using clinical thermometer.
Diagram : Clinical Thermometer
Chapter-6 : Flow of Heat
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To show that some materials are conductor and some are insulators.
Diagram : A Thermos Flask.

September

- Chapter-9 : Weather, Climate and Adaptation
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To study a weather report.
Chapter-10 : Soil (Activity based)

Repeated Chapter : Acids, Bases and Salts

Subject Enrichment Activities : (To be done in Science Practical File)

1. To find temperature of hot water.
2. To show that heat travels through metals by conduction.
3. To show that heat is transferred in water due to convection.
4. To test the acidic and basic nature of different solution by using red and blue litmus paper.
5. To show the process of Neutralisation.

Periodic - II

- Chapter-11 : Respiration
Class Activity : Experimental Investigation (To be done in Sci. Project File) : Rate of breathing.
Diagram : The Human Respiratory System.
Chapter-12 : Transportation of materials in plants & animals
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To count pulse rate. Transpiration in plants.
Diagram : Human Heart, Human Urinary System
Chapter-14 : Motion and Time
Class Activity : Experimental Investigation (To be done in Sci. Project File) : To plot graph for uniform and non-uniform motion.
Diagram : Oscillations of a pendulum.
Chapter-20 : Waste Water Management
Chapter-19 : Our Forest (Activity based)

Subject Enrichment Activities : (To be done in Science Practical File)

1. To make a model to demonstrate the mechanism of breathing.
2. To measure the change in the size of chest during breathing.
3. To determine the time period of simple pendulum.
4. To measure average speed of a moving ball.

Annual Exam

- Chapter-13 : Reproduction in Plants
Class Activity : To show bread mould.
Diagram : 1. Structure of a flower
2. Fertilization of a flower
3. Germination of a seed
- Chapter-15 : Wind, Storm and Cyclones
Class Activity : Hot air rises up
- Chapter-16 : Light
Class Activity : 1. To show that light travels in a straight line.
2. To show the reflection of light.
- Diagram : Concave and Convex mirror
Concave and Convex lens
- Chapter-17 : Electric current and its Effects
Class Activity : 1. To make an electric circuit
2. To make an electromagnet.
- Diagram : Open and closed circuit, Electric Bell

Repeated Chapters : Physical & Chemical Changes, Motion & Time, Heat and Effects

Subject Enrichment Activities : (To be done in Science Practical File)

1. To show that high speed winds are accompanied by reduced air pressure.
2. To show that air expands on heating and contracts on cooling.
3. To demonstrate that light is made up of seven colours.
4. To study the structure of a flower.

SOCIAL SCIENCE

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

Periodic - I

History

April : Chapter-2 New Kings and Kingdoms
May : Chapter-3 The Sultans of Delhi + Map

Civics

April : Chapter-1 On Equality

Geography

April : Chapter-1 Our Environment
May : Chapter-2 Inside of the Earth

Subject Enrichment Activity :

1. Ch-1 (History) : Tracing changes in Medieval Period
Make a power point presentation on any two foreign travellers depicting the purpose of their travel, the region they visited etc.
(Group Activity)
2. Ch-2 (Civics) : Role of Government in Health
Make a detailed report on commonly found disease - Dengue highlighting its causes, suggestive measures to prevent and also list out the names of hospitals that are renowned in Delhi to cure this disease.
3. Summer Holiday Homework

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

Half-Yearly

History

July : Chapter-4 The Mughal Empire + Map

Civics

August : Chapter-3 How a State Government works

September : Chapter-4 Growing up as Boys & Girls

: Chapter-5 Women change the world

Geography

July : Chapter-3 Our Changing Earth

Chapter-4 Atmosphere, Weather & Climate

August : Chapter-5 Hydrosphere, Oceans & their circulation

Repeated Chapters :

Chapter-3 (His.) : The Sultans of Delhi + Map

Subject Enrichment Activity :

1. Ch-5 (History) : Architecture as Power, Forts & Sacred Places
Write a project report on Mughal Architecture at Agra & Fatehpur Sikri.
2. Ch-7 (Geog.) : Human Environment Settlements
Collect pictures of different types of settlements in different regions of the country - India and prepare a collage.
3. Ch-5 (History) : Architecture as Power, Forts & Sacred Places
Plan an itinerary for a visit to a monument.

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

Periodic - II

History

December	: Chapter-6	Towns, Traders and Craftsmen + Map
	: Chapter-8	Religious beliefs & Devotional Paths

Civics

November	: Chapter-6	Understanding Media
	: Chapter-7	Understanding Advertising

Geography

October	: Chapter-6	Natural Vegetation & Wildlife
	: Chapter-7	Life in Natural Regions - Tropical & Subtropical regions

Subject Enrichment Activity :

1. Ch-7 (History) : Tribes, Nomads & Settled Communities
Dividing the class into three groups, discuss the differences & similarities between Hindu, Muslim & Tribal societies of the period.
2. Ch-8 (Geog.) : Transport & Communication
Make a flow chart to show the evolution of the means of communication through ages.
3. Winter Holiday Homework.

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

Annual Exam

History

December	: Chapter-10	Political formations in 18th Century + Map
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Civics

January	: Chapter-8	Markets Around Us
	: Chapter-9	A Shirt in the Market

Geography

February	: Chapter-10	Life in Temperate Grasslands - Prairies & Velds
	: Chapter-11	Life in Deserts

Repeated Chapters :

Geography	: Ch-2 Interior of Earth
History	: Ch-4 The Mughal Empire
Civics	: Ch-5 Women change world Ch-6 Understanding Media

Subject Enrichment Activity :

1. Ch-9 (History) : Flowering of Regional Cultures
Read incidents from Guru Nanak's life that shows him as a social reformer. The religion he preached became a tool for social reform. How ? Write a report.
2. Ch-11 (Geog.) : Life in Deserts
Make travel brochures on either the Sahara Desert or on Ladakh. Mention all the characteristics that will attract tourists. Use colorful pictures and catchy taglines.
3. Ch-5 (Civics) : Women change the World
Write in your own words what steps you would take to improve the condition of women in India.

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

COMPUTER

Books : Tools 16 (KIPS Publication)

Periodic - I

- Chapter-1 : Number System
Chapter-2 : Using Excel as a database
Chapter-3 : Advanced features of Excel
Activity-1 : Create a worksheet for City Center Mall sales including- company, type, product, Qty. and price and calculate the total sales using SUM function.
Activity-2 : Create a student performance report for 10 students. Sort the data alphabetically and calculate the %age.

Half-Yearly

- Chapter-4 : Working with Flash CS6
Chapter-5 : Working with Layers
Activity-1 : Create a scenery in Flash and move the objects individually.
Activity-2 : Create the masking effect in Flash

Repeated Ch- : Number System (Ch-1)

Periodic-II

- Chapter-6 : Looping and Graphics in SMALL BASIC
Chapter-7 : Introduction to HTML 5
Chapter-8 : More of CSS3
Activity-1 : Write a program to create co-centric circles (3 circles)
Activity-2 : Create a webpage on the topic "Save Our Sparrow".

Annual Exam

- Chapter-9 : Cyber Tools
Chapter-10 : Cyber threats and security
Activity-1 : Create a presentation on “Pros and Cons of Social Networking”.
Activity-2 : Write an article on “Cyber Security”

Repeated Chapters :

- Chapter-4 : Working with Flash CS6
Chapter-5 : Working with Layers
Chapter-6 : Looping and Graphics in SMALL BASIC
Chapter-7 : Introduction to HTML 5
Chapter-8 : More of CSS3

GENERAL KNOWLEDGE

Book : **Wow ! (World within Worlds) by (Eupheus Learning)**

Month	Topic	Page No.
May	1. In the Wilderness	7-9
	2. Endangered and Extinct	10-11
	3. Marine Life	12-15
	4. Nobel Prize	16-17
July	Current Affairs	
	5. United Nations	18-19
	6. Express Yourself	20-21
	7. Global Warning	22-24
August	8. Risks and Thrills	25-27
	Current Affairs	
	9. Quest for Discovery	28-31
	10. Around the World	32-36
September	11. Alluring Australia	37-39
	Current Affairs	
	12. Castles, Palaces and Forts	40-41
	13. Blast from the Past	42-45
Oct. & Nov.	14. War of Words	46-48
	15. Bookworm	49-51
	Current Affairs	
	16. Music Enphony	52-55
	17. Art Zone	56-58
	18. Time to Play	59-61
	19. Math-a-thon	62-63

	Current Affairs	
December	20. Science Quiz	64-66
	21. Tech Trivia	67-70
	22. Money, money, money	71-72
	Current Affairs	
January	Activity-1 Over the Years	73-74
	Activity-2 Tryst with Destiny	75-76
	Test Paper - 1	77
	Test Paper - 2	78
	Test paper - 3	79
	Test paper - 4	80
	Current Affairs	

FRENCH

Book : Enchanté-3

1st Periodic

Leçon-0 Connaissez-vous la France ?

Leçon-1 La lettre de Valérie

Leçon-2 Joyeux anniversaire Paul !

Grammaire : Les verbes "er, ir, re", les articles (définis, indéfinis, partitifs, contractés), les adjectifs possessifs, la négation, les adverbes de quantité les adjectifs démonstratifs

Écriture :

1. French Quiz
2. Faites l'invitation d' anniversaire

Half-Yearly

Leçon-3 C'est ma famille

Leçon-4 Une Journée dans la vie de mes Parents

Leçon-5 Mon Argent de Poche

Leçon-0 Connaissez-vous la France ? (Repeated)

Grammar : Est-ce que, inversion, les expressions pour dire l'heure, les verbes pronominaux, la négation, les adverbes interrogatifs, les adjectifs interrogatifs

Écriture : Décrivez Paris en vos mots, Presentez quelqu'un, Mettez les dialogues en ordre, Décrivez votre Saison préférez en vos mok.

Enrichment Activities :

1. Écrivez un article
2. Décrivez une fête français

11nd Periodic

Leçon-6 Les loisirs de Nathalie

Leçon-7 Range ta chambre !

Leçon-8 Où allez-vous ?

Grammaire : Les expressions avec faire et jouer, L'Impératif, les prépositions de lieu, des nationalités

Écriture : Décrivez la ville - Delhi,
Décrivez la maison et l'école

Enrichment Activities :

1. Faites le Broucher touristique
2. Jove un rôle

Annual Exam

Leçon-9 Hier, J'ai...

Leçon-10 Pendant les Vacances

Leçon-1 La lettre de Valérie (Reptd.)

Leçon-4 Une Journée dans la vie de mes Parents (Reptd.)

Leçon-5 Mon Argent de Poche (Reptd.)

Leçon-8 Où allez-vous ? (Reptd.)

Grammaire : Le passé composé avec le verb "être" "avoir", les verbes présent, les articles, les adjectifs démonstratifs, les expressions pour dire l'heure, les verbes pronominaux, la négation, les adverbes interrogatifs, les adjectifs interrogatifs, les prépositions de lieu, de nationalités

Écriture : Qu'est-ce que vous fait la semaine dernière?,
Comment avez-vous fêté votre anniversaire ?
Décrivez votre ville préférez, Décrivez Paris, Les Saisons-Décrivez la Saison préférez en vos mots.

Enrichment Activities :

1. Parler sur la topic- Que faites vous avec votre argent de poche ?
2. Décrivez vos vacances en vos mots.

12nd Periodic

Leçon-11 Le monde de la mode

1st Periodic

vi

Leçon-12 Le monde de la mode

Leçon-13 Le monde de la mode

ebZ

iB-i t d %i B&3 LokF, ykH%
Oldj.k %vi fB xn- k k fp-k o. kZ l a n y s k u e ~

Enrichment Activities

- 1- 'ee i fjp; * & bfr fo" k s n' l o k D k u i z k z r A
- 2- 'u s d e w * & bfr fo" k s' y l s k u e - l a g - f l e r f i p - k a j p ; r q A

Half-Yearly

t g k z

iB-i t d %i B&4 f g r d j k . k o ; e -
i B&5 v e r / j k
i B&6 O l o g j d a l e N r e -
Oldj.k % v i f B x n - k k f p - k o . k z e

v x l r

iB-i t d %i B&7 e k s d k u
Oldj.k %l a n y s k u e ~
i q j o f U k %i B&8 L o k F , y k H %

Enrichment Activities

- 1- H k r L ; í r q k a u e k u d . E l f k o j . k a N r o k d f o r - f o ' k k v f i o r r A
- 2- i p r a k ~ , d k d f k f p - k e e e s a f y [k A

Ind Periodic

v D o j

iB-i t d %i B&8 ' e u j e k i H k o s k
i B&9 t e f n o l k o %

u o E j

iB-i t d %i B&10 n m e l s u e ~
Oldj.k %v i f B x n - k k l a n y s k u e - i k y s k u e - A

Enrichment Activities

- 1- 'L o i f j o j L ; * u e k u f y f [k e k i x p ' k o k u a o . k z a k s u p i x p ' k o k u a o . k z f o U k a d e r A
- 2- 'u s d e w * bfr fo" k s d f l o p k u e - d e r A

Annual Exam

f n L e Q & u o j h

iB-i t d %i B&11 l o k j l e -
i B&12 l j y a l e k k l e -
i B&13 l g e -
i B&14 u f r l s t e -

LIFE SKILLS

Book	:	My Book of Life Skills with Values
April	:	Chapter-1 Devotion Chapter-2 Never Lose Faith in God
Value Card Activity- 1, 2		
May	:	Chapter-3 God Makes Things Possible Chapter-4 Self Worth
Value Card Activity- 3		
July	:	Chapter-5 Self Control Chapter-6 Good Habits
Value Card Activity- 4		
August	:	Chapter-7 Self Reliance Chapter-8 Respect Your Elders
Value Card Activity- 5, 6		
September	:	Chapter-9 Educate Yourself Chapter-10 Disarm Hatred with Love
Value Card Activity- 7		
October	:	Chapter-11 Never Be Dishonest Chapter-12 Service to Others
Value Card Activity- 8		
November	:	Chapter-13 Practise What You Preach Chapter-14 Courage Chapter-15 Curiosity is the Mother of Invention
Value Card Activity- 9		
December	:	Chapter-16 Where There is a Will There is a Way Chapter-17 Preseverance
Value Card Activity- 10		

ART

Book	:	I am an Artist
April	:	Still Life, Nature study
May	:	Bird Study, Animal Study
July	:	Landscape, Human Anatomy, Body Proportion
August	:	Portrait, Sketching
September	:	Composition - Book Seller, Village Market
October	:	Stencil painting, Knife painting
November	:	Free hand design, Folk art
December	:	Poster Design - No Smoking, Global Warming
January	:	Cartoon making, Calligraphy
February	:	Completing the syllabus and submission

DANCE

April & May	: Introduction of Taal Dadra and Keherwa Taal
	: Practical - Teen Taal Fast Foot Walking & Hastak
July/August	: Hast Mudra Practice
	: Tatkar with Hastak, Tukda, Thaata, Amad, Param Amad
Sept.	: Exam
Oct./Nov.	: Introduction of combined hast mudra, Greeva Bheda, Drishti Bheda
	: Practical - Hast mudra shlokas
	: Lay baat, and Ladi
Dec./Jan	: Basic knowledge of Vandana, Bhajan and Kavita
	: Practical - Ganesh Vandana and Kavita
Feb.	: Introduction of Indian Folk Dance
	: Practical - Bihu Dance (Assam)

MUSIC

Vocal

April	: Stuti (Sanskrit Shloka)
May	: Alankars 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

Instrumental

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 : Table Tennis
Physical Exercise, Basic Rules and Regulations of the game and holding the racket and shadow.
- : Basket Ball
Physical exercise, Basic Dribbling with both hands, Upper passing and basic rules.
- : Cricket
Rules and Regulations of the game, Physical exercise, Shadow practice.
- : Badminton
Physical exercise, Basic Rules and Regulations of the game, Racket holding and gripping.
- May : Table Tennis
Physical exercise, how to serve, hitting the ball with forehand and backward.
- : Basket Ball
Physical exercise, how to lay the shot with both hand+ passing the ball.
- : Cricket
Physical exercise, forward defense, back foot defence.
- : Badminton
Physical exercise, forehand and backhand grip, footwork - Forward + Backward running
- July : Table Tennis
Physical exercise, Forehand and Backhand counter + Spin service
- : Basket Ball
Physical exercise, Low and high dribble passing
- : Cricket
Physical exercise, running between the wickets
- : Badminton
Physical exercise, introducing the strokes with clearing of shuttle.
- August : Table Tennis
Physical exercise, pushing of ball with backward and forehand+lobbing
- : Basket Ball
Physical exercise, Introducing Lap shot+ Jump shot

	<ul style="list-style-type: none"> : <u>Cricket</u> Physical exercise, Straight drive, off drive, cover drive : <u>Badminton</u> Physical exercise, forehand service, short service, Toss and Drop
September	<ul style="list-style-type: none"> : <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 : <u>Badminton</u> Physical exercise, start of playing matches with proper rules and regulations.
October	<ul style="list-style-type: none"> : <u>Table Tennis</u> Physical exercise, free hand smash, backhand rally + side spin service : <u>Basket Ball</u> Physical exercise, Defense 1 on 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	<ul style="list-style-type: none"> : <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 : Table Tennis
Physical exercise, blocking of smash
- : Basket Ball
Physical exercise, Zone to Zone & Men to Men match
- : Cricket
Physical exercise + Strategy of Match
- : Badminton
Physical exercise, All corners shuttle lift practise, net shoots
- January : Table Tennis
Matches with proper rules.
- : Basket Ball
Matches with proper rules.
- : Cricket
Matches
- : Badminton
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 Bhuja Shakti Vikasak kriya (I, II and III)
 - * Kati Shakti Vikasak (I, II, III and IV)
- ☞ Asanas

* Introduction to Asanas	* Tadasana
* Tiryaka tadasana	* Hasttotanasana

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
 - * Sheetalī
 - * 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
 - * Ardhmatsendsyasana
- ☞ Pranayama
 - * Bhramari
- ☞ Tarataka
- October**
- Introduction : Surya Namaskar
- ☞ Asanas
 - * Gomukhasana
 - * Mandukasana
 - * Matshendra asana
 - * Shalbhaasan
 - * Naukasana
- ☞ Pranayama
 - * Bhaskika
- ☞ Meditation

November

- SURYA NAMASKAR/ASANAS
 - * Bhujangasana (Various steps) * Dhanurasana
 - * Ushtrasana
- Pranayama
 - * Nadishodhan
 - * Bhramari

- Meditation

December

- SURYA NAMASKAR
 - * Suptvajrasana
 - * Halasana
 - * Sarvangasana
- Pranayama
 - * Benefits of Pranayama
 - * Importance of Pranayama
 - * Suryabhedhi Pranayama
- Meditation
 - * Om Chanting
 - * Breath Meditation

January

- Asanas
 - Surya Namaskar
 - * Marjaryasana
 - * Chakkichalasana
 - * Naukachalasana
- Pranayama
 - * Kapalbharti
- Meditation
 - Om Chanting
 - Breath Meditation
 - Mudras of Hand

February

- Surya Namaskar
- Asanas
 - * Chakrasana
 - * Hastikshundasana
 - * Mahavirasana
- Pranayam
 - Kapalbharti
 - Mudras

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