



AHPS CURRICULUM PLANNER



Message from the CEO

Dear Learners,

"Dr. Kalam used to say, 'The purpose of Education is to make good human beings with skill and expertise. Enlightened human beings can be created by teachers.' Changes in the education policy are important to provide the nation good students, professionals & better human beings."

-Narendra Modi

Keeping in line, the Head Office has revised the textbooks and curriculum for Classes I-V for the upcoming academic session. The new Term-Books categorise the entire syllabus in two sections, making the curriculum dynamic and approachable. Moreover, the innovative books are in consonance with the guidelines laid down by the National Education Policy (NEP, 2020) in addition to the National Curriculum Framework. The entire curriculum is based on—

- recognizing, identifying and fostering the unique capabilities of students by sensitizing teachers as well as parents to promote students' holistic development in both academic and non-academic spheres.
- promoting conceptual learning rather than rote learning.
- encouraging creative, analytical and critical-thinking skills.
- focussing on 'How to Think' instead of 'What to Think'.
- providing quality education and decreases mental and physical burden.
- promoting formative assessment, peer assessment and holistic report card to measure the ongoing academic progress of the learners.

We, at AHPS, believe that students across India should be provided with the best education. Therefore, the new curriculum includes integrated textbooks. These books contain project-based activities as well as subject-enrichment knowledgeable facts useful for enhanced learning. In addition to that, the Robotic Science curriculum for Classes III to V takes students a step further by introducing STEM education.

We believe that all our schools will implement this Curriculum/Academic Planner with a new zeal and invigorated enthusiasm.



Holiday Planner 2023-24



DATE	DAY	FESTIVAL
	AI	PRIL 2023
4.04.2023	Tuesday	Mahavir Jayanti
7.04.2023	Friday	Good Friday
14.04.2023	Friday	Dr. Ambedkar Jayanti/Vaisakhi
22.04.2023	Saturday	Eid-al-Fitr *
	Max	<i>y</i> -June 2023
5.05.2023	Friday	Buddha Purnima
29.06.2023	Thursday	Eid-al-Adha (Bakrid) *
23.00.2023	Tituisday	Liu-ai-Aulia (bakilu)
	J	uly 2023
28.07.2023	Friday	Muharram *
	Δ11	gust 2023
15.08.2023	Monday	Independence Day
30.08.2023	Wednesday	Raksha Bandhan
6 00 2022		ember 2023
6.09.2023	Wednesday	Janamashtami
27.09.2023	Wednesday	Milad-Un-Nabi/Eid-e-Milad *
	Oct	tober 2023
2.10.2023	Monday	Gandhi Jayanti
24.10.2023	Tuesday	Dussehra
	Nov	ember 2023
1.11.2023	Wednesday	Karwa Chauth
10.11.2023	Friday	Dhanteras
11.11.2023	Saturday	Narak Chaturdashi
12.11.2023	Sunday	Diwali
13.11.2023	Monday	Govardhan Puja
14.11.2023	Tuesday	Bhai Dooj
27.11.2023	Monday	Guru Nanak Jayanti
	Dece	ember 2023
25.12.2023	Monday	Christmas
		uary 2024
1.01.2024	Monday	New Year's Day
15.01.2024	Monday	Makar Sankranti/Pongal (Local)
26.01.2024	Friday	Republic Day
	Feb	ruary 2024
14.02.2024	Wednesday	Vasant Panchami
	NA.	arch 2024
24.03.2024	Sunday	Holika Dahan
25.03.2024	Monday	Holi/Dhulendi
ZJ.UJ.ZUZ4	ivioriuay	Holl/Ditaletial

** Summer Vacation: 15th May, 2023 to 30th June, 2023 (North India)

25th April, 2023 to 11th June, 2023 (South India)

** Autumn Vacation: 21st October, 2023 to 24th October, 2023

** Diwali Holiday: 10th November, 2023 to 14th November, 2023

** Winter Vacation: 1st January, 2024 to 6th January, 2024 (North India)

13th January, 2024 to 17th January, 2024 (South India)

NOTE: Always consider all other factors such as climate, local tradition & need while declaring holidays. Variations in days/dates may occur as per lunar calendar. You are free to make any necessary change as per requirements.

^{*}Dates of these holidays may vary as per the sighting of the moon.

^{**}Marked holidays can be increased or decreased as per your local requirements.



Syllabus

Class-1

ASSESSMENT CRITERIA

Type of Assessment	Duration	% Weightage	Tool of Assessement	Term-Wise Weightage
Term-l		30%	Assessment Sheets	
	April - September	10%	 Notebooks Assignments Classroom Observation Activities Assessment Sheets 	
		10%		
		30%	Assessment Sheets	
Term-II	October - 10%		NotebooksAssignments	30%+10%+10% =50
		10%	Classroom ObservationActivities	

- Follow the Assessment Criteria for assessing the performances of the students.
- See the Assessment Manual for the details.

BOOK LIST FOR CLASS - I

S. No.	Book Name	Books integrated are as follows:	Terms
1	Sparkles (An Integrated Textbook Series of English Reader	• English Reader	Term-l
1	and Workbook)	English Workbook	Term-II
2	Maths Maxima (An Integrated Textbook Series of Mathematics	Maths	Term-I
2	Textbook Series of Mathematics	 Mental Maths 	Term-II
2	Spriha Hindi	• Hindi Reader	Term-I
3	(राष्ट्रीय शिक्षा नीति पर आधारित)	• Hindi Workbook	Term-II
4	Nimbus (An Integrated	EV.C	Term-I
4	Textbook of General, Social and Environmental Sciences)	EVS	Term-II
5	VirtualEra (A Textbook Series of Computer Science) Terms I & II	Computer	_
6	GenKnow (A General Knowledge Textbook) Terms I & II	General Knowledge	_
7	Art & Activity Terms I & II	Drawing, Painting and Craft	_

English, Hindi, Maths & EVS Textbooks have been divided into two term books.

ENGLISH

- To develop students' interest in English language
- To help students attain the objectives of listening, speaking, reading and writing English language
- To help students comprehend simple and short sentences
- To enable students write a few lines about a given picture
- To enable students recite poems with proper pauses and voice modulation and to enjoy learning English

Томин	D.A. o vet be o		Reader Section		Workbook Section	Downsules
Term	Months	No.	Lesson Name	No.	Lesson Name	Remarks
		1	In the School Bus	1	The Alphabet	
				2	Naming Words (Nouns)	
		2	Guess Who is Speaking	3	Singular and Plural Nouns	Make students to enact a play/skit based
	April + May + June	3 Mowgli	4	Doing Word (Verbs)	on any lesson given in Term-I. • Teachers can divide students into small groups.	
		+	5	ls, Am, Are		
I	July +	4	(Adding Two)	6	Has, Have	Ask them about the new words that they have learnt, discuss the moral of the story or ask
	August + September	+ 5 The Lion And		7	Describing Word (Adjectives)	
			Swinging	8	Articles	students to make a colourful poster on that lesson.
				9	Pronouns	
		7	A Present for Papa	10	Male (He) and Female (She)	

Term	Months	Reader Section		Workbook Section		Remarks
Term	IVIOIILIIS	No.	Lesson Name	No.	Lesson Name	Kemarks
		1	The Ugly Duckling	1	This, That and These, Those	
				2	Punctuation	Make students
		2	2 Vegetable Kingdom	3	Sounds in English	to enact a play/skit based on any lesson
	October +	+ 3 Katie and Beauty November + December	Katie and Beauty	4	The Animal World	given in Term-II. • Teachers can divide students into small groups. Ask
11	+ December		The Little Leaf	5	Prepositions	
II + January + February + March		6	Making Sentences	them about the new words that they have learnt,		
	+	+ 5	5 A Friend For Flash	7	Joining Words or Conjunctions	discuss the moral of the story or ask students to make a colourful poster on that
			Day By Day I Float	8	Improve Your Vocabulary	
			My Paper Boats	9	Dictionary Quiz	lesson.
		7	Milo Grows Some Flowers	10	Comprehension	

- In Term End Exams, the questions in the Grammar part can be asked from the topics covered in Term-1.
- Record the speaking and listening activities as an evidential document.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

हिंदी

शिक्षण उद्देश्य:

- हिंदी भाषा का शुद्ध उच्चारण एवं लेखन
- विद्यार्थियों में हिंदी भाषा के प्रति रुचि बढ़ाना
- विद्यार्थियों के शब्दकोश को बढ़ाना
- विद्यार्थियों को स्वरों, व्यंजनों और मात्राओं की पहचान कराना
- मौखिक तथा लिखित अभिव्यक्ति का विकास करना
- भाषा के प्रति रुचि जागृत कराना

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास माला	टिप्पणी	
		1	वर्णमाला			
		2	अ (वर्ण)			
		3	आ की मात्रा		• पाठ्यपुस्तक में दी गई सभी	
		4	इ की मात्रा		मात्राओं से जुड़ी कविताओं को	
		5	ई की मात्रा		कक्षा में बच्चों से दोहराएँ। इन कविताओं का पुनः अभ्यास कक्षा में	
	अप्रैल	6	उ की मात्रा		Hindi Recitation प्रतियोगिता का आयोजन करके भी किया जा	
	+ मई + जून + जुलाई + अगस्त + सितंबर -	7	ऊ की मात्रा	शिक्षकगण	सकता है। • खेल-खेल में, प्ला कार्ड के माध्यम से मात्राओं की पहचान कराएँ। बच्चों को ग्रुप में बाँटकर, उन्हें भिन्न-भिन्न मात्राओं से जुड़ी कविताओं का अभ्यास कराएँ तथा	
		8	सप्ताह के दिन	'पाठ्यपुस्तक'		
ı		9	इसे भी जानिए	में दिए गए 		
		10	उल्टे अर्थ वाले शब्द	संबंधित		
		11	ऋ की मात्रा	अभ्यास माला	रंगीन पोस्टर बनवाएँ।	
		12	ए की मात्रा	करवाएँ।	 पाठ्पुस्तक में दिए गए विभिन्न पाठों पर प्रोजेक्ट वर्क कराया जा 	
		13	ऐ की मात्रा		सकता है। प्रत्येक बच्चे को एक-एक विषय पर अज्ञात तथ्य एकत्र करने	
		14	फल		को कहें एवं कक्षा में उन सभी पर	
		15	लिंग परिवर्तन		चर्चा करें।	
		16	एक–अनेक			
		17	हमारे पशु			

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास माला	टिप्पणी
		1	ओ की मात्रा 'ो'		
		2	औ की मात्रा 'ौ'		>::
		3	अं अनुस्वार '∸'		 पाठ्यपुस्तक में दी गई सभी मात्राओं से जुड़ी कविताओं को
	जनवरी	4	अः विसर्ग 'ः'		कक्षा में बच्चों से दोहराएँ। इन
		5	अँ अनुनासिक ' [≝] '		कविताओं का पुनः अभ्यास कक्षा में
		6	अब तक आपने ये मात्राएँ सीखीं		Hindi Recitation प्रतियोगिता
		7	महीनों के नाम	•	का आयोजन करके भी किया जा सकता है।
		8	8 संयुक्त व्यंजन9 द्वित्व व्यंजन10 सब्जियाँ	शिक्षकगण 'पाठ्यपुस्तक' में दिए गए पाठों से संबंधित	• खेल-खेल में, प्ला कार्ड के माध्यम से मात्राओं की पहचान कराएँ। बच्चों को ग्रुप में बाँटकर, उन्हें भिन्त-भिन्न मात्राओं से जुड़ी कविताओं का अभ्यास कराएँ तथा रंगीन पोस्टर बनवाएँ।
П		9			
		10			
	+ फरवरी	11	र्रेफ़ ' '		
	फरवरा + मार्च	12	र पदेन 'ू' या 'ृ'		
		13 हमारे पक्षी 14 सूरज	अभ्यास माला	,	
			सूरज	करवाएँ।	 पाठ्पुस्तक में दिए गए विभिन्न पाठों पर प्रोजेक्ट वर्क कराया जा
		15	हिंदी की गिनती		सकता है। प्रत्येक बच्चे को एक-एक
		16	बल्लू		विषय पर अज्ञात तथ्य एकत्र करने
		17 पेड़		को कहें एवं कक्षा में उन सभी पर चर्चा करें।	
		18	रंगों की दुनिया		भ भा करा
		19	अंतर ढूँढिए		

नोट: शिक्षकों के लिए—

- टर्म-1 के कोई भी व्याकरण संबंधित प्रश्न, टर्म-2 में पूछे जा सकते हैं।
- शिक्षकगण पाठ्यपुस्तक में दिए गए पाठों का अभ्यास आवश्यकता अनुसार 'अभ्यास माला' द्वारा करवा सकते हैं। साथ ही प्ला कार्ड (Pla Card) के माध्यम से क्रिएटिव एक्टिविटी (Creativity Activity) भी करा सकते हैं।
- हेड ऑफिस ने आप सभी शिक्षकगणों की सहायता के लिए निम्न विषयों पर आधारित एक मॉड्यूल तैयार किया है।स्कूल द्वारा अनुरोध किए जाने पर निम्नलिखित मॉड्यूल उप्लबध कराया जा सकता है।

मॉड्यूल- आओ सीखें-

- श्रवण और वाचन कौशल से संबंधित गतिविधियाँ करवाते समय शिक्षकगण उन्हें रिकार्ड कर लें तािक वह सत्त मूल्यांकन के साक्ष्य के तौर पर रखा जा सके।
- प्रत्येक पाठ के लिए वर्कशीट्स हेड ऑफिस के पास उपलब्ध है। इन वर्कशीट्स को प्राप्त करने के लिए अपने रिलेशनिशप ऑफिसर से संपर्क करें।
- छात्रों को 360° एप् के इस्तेमाल के लिए प्रेरित करें।
- सभी पाठों के लिए ई-बुक्स/ई-कंटेंट 360° एप् पर उपलब्ध हैं।
- ई-बुक्स, वीडियो लेक्चरस, वर्कशीट्स 360° तथा अन्य पाठ्य सामग्री एप् पर उपलब्ध हैं। शिक्षकगण इन्हें अभ्यास के लिए कक्षा कार्य या गृहकार्य आदि में उपयोग कर सकते हैं।

MATHEMATICS

Learning Objectives:

- To enable students counting the objects
- To make students recognise and practise the number names
- To empower students use Arithmetic operations in their daily life
- To improve thinking skills and develop analytical skills in the students

Term	Months	No.	Unit	Remarks											
	April + May + June	1	Numbers (1-100)												
		2	Addition												
		3	Subtraction												
	+ July +	4	Multiplication	Povicion Timo is given with											
	August + September	August +	August	5	Plane Shapes	 Revision Time is given with every unit to enhance the conceptual understanding 									
			6	Solid Shapes	for the students • Fun Time is given at the end										
	October + November + December II + January + February	+ 2 November + 3 December + 4 January + 5 February + 6	+ November + December + January +	1	Numbers (101-500)	of every unit to foster joyful learning of Mathematical									
				+ November + December +	2	Division	concepts • Activity given throughout								
					+ December +	+ December +	+ December +	+	+	+	+	+	3	Measurement	the lessons reinforces each concept in an easy manner.
II								4	Patterns						
				5	Money										
			6	Time											
	March	7	Data Handling												

- Ample exercises have been provided in the Maths Textbook to integrate varied mental math assignments.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

E.V.S.

Learning Objectives:

- To educate students and create awareness about their surroundings
- To teach social skills (good habits, soft skills, etc.)
- To encourage broad-mindedness and develop a spirit of brotherhood among students

Term	Months	No.	Unit	Remarks					
		1	I, Me, Myself						
	April +	2	My Family						
	May +	3	Our Body						
I	June +	4	Parts of a Plant						
	July + August + September	5	Types of Plants	Teachers are advised to conduct revision work after					
		+	6	My Neighbourhood	 the completion of each unit. They can also conduct project 				
		7	Animals	work/Activity based on any lesson.Practising skill-based					
	October + November + December II + January + February +	1	Sense Organs	questions related to lessons will be beneficial too for the					
		+ November + December + January + February	+ November + December + January + February	+ November + December + January + February	+ November + December + January	+ November + December	2	Good Manners	students.
							3	Food	
II						4	Clothes		
					5	Water			
	March	6	Birds						

Note for Teachers:

All the following modules have been integrated in the new term books. However if the need arises, the schools can make a request to the Head Office for these modules.

— Ist Module - My Body

- > Me & My Body
- > Sense Organs

- IInd Module - Plants in Our Life

- > Parts of a Plant
- > Types of Plants
- > Products of Plants

— IIIrd Module - Living Things

- > Animals
- > Birds
- > Insects
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

G.K.

- To broaden the horizon of students' knowledge
- To develop a quest for knowledge among students
- To help students observe their surroundings and to develop logical thinking skills

Term	Months	No.	Lesson Name
		1	Me And My Family
		2	Fruits
		3	Vegetables
		4	Flowers
		5	Colours
		6	Seasons
	April +	7	Places Of Worship
	May +	8	Living And Non-living Things
I	June + July	9	Indoor And Outdoor Games
	+ August	10	Good Habits
	+ September	11	Places To See
		12	Indian Dresses
		13	Dresses Of Different Countries
		14	National Symbols
		15	Sorting Out
		16	Spot The Difference
		17	Who Am I?

Term	Months	No.	Lesson Name		
		1	Different Landforms		
		2	People Who Help Us		
		3	Indian Personalities		
		4	Famous Indian Women		
		5	Famous Sports		
	October	6	Indian Sports Personalities		
	November + December + II January + February + March	7	Musical Instruments		
		December	December	8	Kitchen Articles
II		9	Modern Devices		
		10	Famous Cartoon Characters		
		11	Up In The Sky		
		12	Directions		
		13	Road Safety		
		14	Brain Teasers		

- Take an initiative named 'Time to Know Facts' in School Assembly to discuss about the Current Affairs and General Facts.
- Encourage students to develop a regular habit of reading newspaper and watching News or Current Affairs on the television.
- Discuss with students about the important national and international events and happenings.
- Ask students to collect unknown facts and information of various fields of the year 2022 and write them in a fact file.

Computer

- To develop students' interest in computer
- To make students aware about computer, its parts and their functions
- To enable students switch on/shut down and operate the computer on their own

Term	Months	No.	Lesson Name
	April +	1	A Smart Machine Computer
	May + June +	2	Handling Your Computer
'	July + August + September	3	Parts of A Computer
		4	My Friend Computer
	October + November	1	Typing With My Keyboard
II	December + January + February + March	2	The Mighty Mouse
		3	Manners in Computer Lab

Art & Activity

- To develop creativity and innovative skills among students
- To develop interest in Art and Craft
- To learn to appreciate the art of others

Term	Months	No.	Theme
		1	Jerry
		2	Lotus
		3	Hen & Chicks
	April	4	Tennis Ball
	+	5	Vegetables
	May +	6	Pond
	June	7	Van
I	+	8	Aquarium
	July	9	Parrot
	+ ^	10	Flowers
	August +	11	Tulip
	September	12	Peacock
		13	Fish
		14	Grapes
		15	Elephant
		1	Tree
		2	Christmas Tree
		3	Scenery
	October	4	Cat
	+	5	Fish
	November +	6	Cake
	T December	7	Kite
П	+	8	Hand Design
	January +	9	Geometrical Pattern
		10	Water Animal
	February +	11	Brinjal
	March	12	Rabbit
		13	Matchsticks Pattern
		14	Sheep
		15	Pencil Shaving Flower Pot

Syllabus

Class-2

ASSESSMENT CRITERIA

Type of Assessment	Duration	% Weightage	Tool of Assessement	Term-Wise Weightage
		30%	Assessment Sheets	
Term-l	April - September	10%	NotebooksAssignments	30%+10%+10% =50
		10%	Classroom ObservationActivities	
		30%	Assessment Sheets	
Term-II	October - March	10%	NotebooksAssignments	30%+10%+10% =50
		10%	Classroom ObservationActivities	

- Follow the Assessment Criteria for assessing the performances of the students.
- See the Assessment Manual for the details.

BOOK LIST FOR CLASS - II

S. No.	Book Name	Books integrated are as follows:	Terms
1	Sparkles (An Integrated Textbook Series of English Reader	• English Reader	Term-l
1	and Workbook)	English Workbook	Term-II
2	Maths Maxima (An Integrated Textbook Series of Mathematics	Maths	Term-I
2	Textbook Series of Mathematics	 Mental Maths 	Term-II
2	Spriha Hindi	• Hindi Reader	Term-I
3	(राष्ट्रीय शिक्षा नीति पर आधारित)	• Hindi Workbook	Term-II
4	Nimbus (An Integrated	EV.C	Term-I
4	Textbook of General, Social and Environmental Sciences)	EVS	Term-II
5	VirtualEra (A Textbook Series of Computer Science) Terms I & II	Computer	_
6	GenKnow (A General Knowledge Textbook) Terms I & II	General Knowledge	_
7	Art & Activity Terms I & II	Drawing, Painting and Craft	_

English, Hindi, Maths & EVS Textbooks have been divided into two term books.

ENGLISH

- To develop students' interest in English language
- To help students attain the objectives of listening, speaking, reading and writing English language
- To help students comprehend simple and short sentences
- To enable students write a few lines about a given picture
- To enable students recite poems with proper pauses and voice modulation and to enjoy learning English

Томич	D.A. a. a. t. b. a.		Reader Section		Workbook Section	Dawa da	
Term	Months	No.	Lesson Name	No.	Lesson Name	Remarks	
		1	The Golden Dream	1	The Alphabet		
				2	The Sentence		
		2	The Boy Who Would Not Stop	3	Naming Words— Nouns		
			Throwing Rubbish	4	General Naming Words— Common Nouns	Teachers are requested to do	
	April + May + June I +	3	Clouds	5	Specific Naming Words— Proper Nouns	a classroom activity/skit/pla y/role-play on	
		+		6	Masculine (Male) and Feminine (Female)—Gender	any lesson given in Term-I.	
ı		+ 4 Mo July + August + 5 The	4 Moyna— The Why-Why Girl	7	Replacing Words— Pronouns	Skill-based questions and	
	1				8	Describing Words— Adjectives	projects include interdisciplinary
	_		The Two Goats	9	A, An, The— Articles	subjects/topic must be done in the	
		6 Mary's Lamb		10	Using Apostrophe Comma (')	classroom.	
			Mary's Lamb	11	Short Forms Using Apostrophe Comma		
		7 The Ant And The Grasshopper	The Ant And The	12	Making Conversation		
				13	Comprehension	-	

Томи	Mantha		Reader Section		Workbook Section	Domonico	
ierm	Term Months		Lesson Name	No.	Lesson Name	Remarks	
		1	The Ugly Duckling	1	Punctuation		
				2	Action Words— Verbs (Present Tense)	Teachers are requested to do	
		2	Takdir, The Tiger Cub	3	Action Words— Verbs (Past Tense)	a classroom activity/skit/play	
	Ostobor	3	The Acorn And The Oak	4	Helping Verbs— Is, Am, Are, Was, Were	/role-play on any lesson given in Term-II.	
	October +		THE Oak	5	Helping Verbs— Has, Have and Had	Skill-based questions and	
	+ December	4	4 Spot's Windy Day	6	Verbs— The-ing Form	projects include interdisciplinary subjects/topic	
II	II + January +	5	How To Be A Friend	7	Adverbs	must be done in the classroom.	
	February +	+			8	Position Words– Prepositions	
	March		9	Joining Words– Conjunctions	-		
		7	Why Should I Listen	10	Words Showing Emotions– Interjections		
			,	11	Creative Writing		
		8	Why Should I Recycle	12	Comprehension		

- In Term End Exams, the questions in the Grammar part can be asked from the topics covered in Term 1.
- Record the speaking and listening activities as an evidential document.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

हिंदी

शिक्षण उद्देश्य:

- हिंदी भाषा का शुद्ध उच्चारण एवं लेखन
- विद्यार्थियों में हिंदी भाषा के प्रति रुचि बढ़ाना
- विद्यार्थियों के शब्दकोश को बढ़ाना
- विद्यार्थियों को स्वरों, व्यंजनों और मात्राओं की पहचान कराना
- मौखिक तथा लिखित अभिव्यक्ति का विकास करना
- भाषा के प्रति रुचि जागृत कराना

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास माला	टिप्पणी
	अप्रैल	1	हुआ सवेरा (कविता)		
	+ मई +	2	गिल्लू और बन्नी		
		3	चतुर बालक		
	जून	4	अशोक चक्र		
1	+ जुलाई	5	कंजूस आदमी (केवल पठन के लिए)		
	+ अगस्त	6	सीखो (कविता)		
	+	7	यातायात के साधन		
	सितंबर	8	छोटू की समझदारी	शिक्षकगण	
		9	वृक्ष-हमारे मित्र (एकांकी)	'पाठ्यपुस्तक' में दिए गए	शिक्षकगण किसी भी पाठ से
	अक्टूबर +	1	बारिश आई (कविता)	माप्यु गयु पाठों से	एक्टिवटी/स्किट/प्ले
		2	रेगिस्तान का जहाज़- ऊँट	संबंधित अभ्यास माला करवाएँ।	करवा सकते हैं।
	नवंबर	3	बहादुर बालक		
	+ दिसंबर	4	रंग बिरंगी होली		
Ш	+ जनवरी + फरवरी	5	मीठे बोल (कविता)		
		6	ईमानदार लकड़हारा (केवल पठन के लिए)		
		7	हमारी मेट्रो		
	 मार्च	8	मेहनत का फल (कविता)		
	"	9	बड़े भाई का छोटे भाई को पत्र		

व्याकरण:

संज्ञा, सर्वनाम, क्रिया, विशेषण (केवल परिभाषा और उदाहरण), लिंग बदलो, वचन बदलो, विलोम शब्द, समानार्थक शब्द, गिनती (1 से 10) अशुद्ध शब्दों को शुद्ध करना, संयुक्ताक्षर और संयुक्ताक्षर अभ्यास, 'र' के विभिन्न रूप और प्रयोग, अनुस्वार और चंद्रबिंदु वाले शब्द, अनुच्छेद लेखन आदि।

नोट: शिक्षकों के लिए—

- टर्म-1से कोई भी व्याकरण संबंधित प्रश्न, टर्म-2 में पूछे जा सकते हैं।
- शिक्षकगण पाठ्यपुस्तक में दिए गए पाठों का अभ्यास आवश्यकता अनुसार 'अभ्यास माला' द्वारा करवा सकते हैं। साथ ही प्ला कार्ड (Pla Card) के माध्यम से क्रिएटिव एक्टिविटी (Creativity Activity) भी करा सकते हैं।
- श्रवण और वाचन कौशल से संबंधित गतिविधियाँ करवाते समय शिक्षकगण उन्हें रिकार्ड कर लें तािक वह सत्त मूल्यांकन के साक्ष्य के तौर पर रखा जा सके।
- प्रत्येक पाठ के लिए वर्कशीट्स हेड ऑफिस के पास उपलब्ध हैं। इन वर्कशीट्स को प्राप्त करने के लिए अपने रिलेशनिशप ऑफिसर से संपर्क करें।
- छात्रों को 360° एप् के इस्तेमाल के लिए प्रेरित करें।
- सभी पाठों के लिए ई-बुक्स/ई-कंटेंट 360° एप् पर उपलब्ध हैं।
- ई-बुक्स, वीडियो लेक्चरस, वर्कशीट्स 360° तथा अन्य पाठ्य सामग्री एप् पर उपलब्ध हैं। शिक्षकगण इन्हें अभ्यास के लिए कक्षा कार्य या गृहकार्य आदि में उपयोग कर सकते हैं।

MATHEMATICS

Learning Objectives:

- To enable students count the objects in multiples
- To make students recognise and practise the number names
- To empower students use Arithmetic operations in their daily life
- To improve the power of thinking and to work in an organised manner

Term	Months	No.	Unit	Remarks	
	April +	1	Numbers (501-1000)		
		2	Addition		
	May +	3	Subtraction		
I	June +	4	Measurement		
	July +	5	Lines		
	August + September	+	6	Data Handling	
		7	Patterns	Teacher are advised to conduct regular revision	
	October + November + December II + January +	1	Multiplication	test after the completion of each unit	
		2	Division		
		3	Money		
l II		January	4	Time	
	February +	5	Plane Shapes		
	March	6	Solid Shapes		

- Ample exercises have been provided in the Maths Textbook to integrate varied mental math assignments.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

E.V.S.

- To educate students and create awareness about their surroundings
- To teach social skills (good habits, soft skills, etc.)
- To encourage broad-mindedness and develop a spirit of brotherhood among students

Term	Months	No.	Unit	Remarks		
	April	1	My Body Parts			
		2	Food			
	+ May +	3	Water			
ı	June +	4	Uses of Plants			
	July +	5	Our Festivals			
	August +	6	Safety and First-aid			
	September	7	Weather and Seasons	Teachers are advised to conduct revision work after		
		8	Means of Transport	the completion of each unit. They can also conduct project		
	October + November + December	1		Air	work/Activity based questions on any lesson.	
		2	House			
		November	November	3	Clothing	
Ш		4	Uses of Animals			
	January + February	5	Means of Communication			
	+ March	6	Time			
		7	Directions			

- Conduct regular revision test after the completion of each lesson.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

G.K.

- To broaden the horizon of students' knowledge
- To develop a quest for knowledge among students
- To help students observe their surroundings and to develop logical thinking skills

Term	Months	No.	Lesson Name	Remarks
		1	My Family	
		2	Colours	
		3	Different Occupations	
		4	Types of Plants	
		5	Animals and their Female Partners	
		6	Birds	
		7	Sobriquets	
	April	8	Nationality	
	+ May	9	Sports	Teachers are advised to arrange
	+ June	10	Sports Icons	quiz competition
I	+	11	Input and Output Devices	in the class, so that students are
	July +	12	Making New Words	able to grasp unknown facts.
	August +	13	Odd One Out	
	September	14	Brain Teasers	
		15	Cartoon Characters	
		16	Paper	
		17	Water Animals	
		18	Mammals	
		19	Inventions and Inventors	
		20	Indian Languages	
		21	What's My Name?	

Term	Months	No.	Lesson Name	Remarks
		1	Presidents of India	
		2	Prime Ministers of India	
		3	Important Words in Sports	
		4	Flags of the World	
		5	Currency	
		6	Riddles	
	October	7	Brands and Products	
	+ November	8	Signboards	Teachers are
	+ December	9	Reptiles	advised to arrange quiz competition
II	+	10	Insects	in the class, so
	January +	11	Our Solar System	that students are able to grasp
	February +	12	Famous Landmarks	unknown facts.
	March	13	Rhyming Words	
		14	Religious Harmony	
		15	Famous Indian Women	
		16	Famous Players of the World	
		17	Indian Dance Forms	
		18	Crack the Code	
		19	Just Figure Out	

- Take an initiative named 'Time to Know Facts' in School Assembly to discuss about the Current Affairs and General Facts.
- Encourage students to develop a regular habit of reading newspaper and watching News or Current Affairs on the television.
- Discuss with students about the important national and international events and happenings.

Computer

- To create awareness among students about the working of a computer
- To develop students' interest in computer
- To enable students the use different computer applications
- To guide and encourage students changes wallpapers and screensavers on their own

Term	Months	No.	Lesson Name
	April	1	Computer— A Wonderful Machine
	+ May +	2	Everyday uses of Computer
I	June + July	3	Parts of a Computer
	+ August + September	4	Hardware and Software
	September	5	Input, Process and Output Cycle
	October + November	1	Learning MS Paint
II	+ December + January + February + March	2	Paint My World with Tux Paint
		3	Learning MS Word 2016

Art & Activity

- To develop creativity and imagination among students
- To develop interest in Art and Craft
- To develop the skill of appreciating the art of others

Term	Months	No.	Theme
		1	Fish
		2	Scenery
		3	Frog in the rain
	April	4	Fruit Basket
	+	5	Rabbit & the Tortoise
	May +	6	Giraffe
	June	7	Paint the Structure
I	+	8	Flowerpot
	July	9	Colour with Potato Slice
	+ ^==	10	Dog and its Bone
	August +	11	Scenery
	September	12	Duck
	·	13	Cat and the Mouse
		14	Lion with Violin
		15	Bittergourd Print
		1	Butterfly
		2	Pitcher
		3	Tree
	October	4	Sunflower
	+	5	Ice cream Sticks
	November	6	Paint the Structure
	+ December	7	Scenery
П	+	8	Flower Pattern
	January	9	Landscape
	+	10	Bird
	February +	11	Fish Making
	March	12	Carrots
		13	Tree and the Hut
		14	Duck
		15	Wind-Wheel

Syllabus

Class-3

BOOK LIST FOR CLASS - III

S. No.	Book Name	Books integrated are as follows:	Terms
1	Sparkles (An Integrated Textbook Series of English Reader and Workbook)	English ReaderEnglish Workbook	Term-l
			Term-II
2	Maths Maxima (An Integrated Textbook Series of Mathematics Textbook)	MathsMental Maths	Term-l
			Term-II
3	Spriha Hindi (राष्ट्रीय शिक्षा नीति पर आधारित)	Hindi ReaderHindi Workbook	Term-l
			Term-II
4	Nimbus (An Integrated Textbook of General, Social and Environmental Sciences)	EVS	Term-l
			Term-II
5	VirtualEra (A Textbook Series of Computer Science) Terms I & II	Computer	-
	computer science, terms i a ii		
6	GenKnow (A General Knowledge Textbook) Terms I & II	General Knowledge	-
7	Art & Activity Terms I & II	Drawing, Painting and Craft	_
8	Robotic Science (An Introductory Approach to STEM Education)	Science	Entire syllabus covered in one book

English, Hindi, Maths & EVS Textbooks have been divided into two term books.

ENGLISH

- To develop students' interest in English language
- To help students attain the objectives of listening, speaking, reading and writing English language
- To help students comprehend simple and short sentences
- To enable students write a few lines about a given picture
- To enable students recite poems with proper pauses and voice modulation and to enjoy learning English

To	NA Al		Reader Section		Workbook Section	D 1 .	
Term	Months	No.	Lesson Name	No.	Lesson Name	Remarks	
		1	The Magic Uncle	1	Alphabetical Order		
				2	The Sentence		
		2	David Copperfield	3	Questions	• Teachers are	
				4	Nouns— Naming Words	advised to assess the lesson— New	
	April + May + June +	3 New Shoes	5	Pronouns— Replacing Words	Shoes in the Unit Test. This		
				6	Number— Singular and Plural	particular lesson will be excluded from Term End Exam Question	
ı			4 The Young Battler	7	Gender— Masculine (Male) And Feminine (Female)		
	+ August	+ August + 5	+ August 5 Krishna and Sudama		8	Articles— The Determiners	Paper. • Teachers are
	+ September			9	Adjectives— Describing Words	requested to do a classroom	
			David Thurson The	10	Degrees of Comparison of Adjectives	activity/skit/ play/role-play	
		6	Don't Throw The Seeds Away	11	Paragraph Writing	on any lesson given in Term-I.	
		7 Akbar and Birbal	12	Conversation and Description			
			7 Akbar and Birbal	13	Letter Writing		

Томи	Mantha	Reader Section		Workbook Section		Damadra
Term	Months	No.	Lesson Name	No.	Lesson Name	Remarks
		1	Bharata— A Tale From The Epic	1	Verbs— Present and Past	
			Ramayana	2	Helping Verbs	
		2	Butterfly	3	Verbs— The -ing Form	Do a circle time activity on the lesson—
			Can A Flower Vase	4	The Uses of Apostrophe	Bharata— A Tale from the Epic Ramayana. Ask students if they have read
	October +	3	Take Someone's Life	5	Punctuation	
	November +	+ 4 ecember +	All Things Bright And Beautiful	6	Adverbs— Tell More About Verbs	
II	+		Short Stories Based	7	Prepositions— Position and Relation Words	books. Discuss the characters
	January + February	5	I	8	Conjuctions— Connecting Words	they like. • Teachers are requested to do a classroom
	+ March	+ March	Don't Be Afraid, Little	9	Interjections— Words That Express Emotions	
		6	6 One	10	Homophones	activity/skit/ play/role-play on any lesson
		7	Be Glad Your Nose Is On Your Face	11	Picture Composition	given in Term-II.
			Pollyanna and	12	Diary Writing	
		8	Punishments	13	Comprehension	

- In Term End Exams, the questions in the Grammar part can be asked from the topics covered in Term 1.
- Record the speaking and listening activities as an evidential document.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.
- The following lessons are excluded from Term End Exams. Term-1— New Shoes Term-II— Bharata— A Tale from the Epic Ramayana.

हिंदी

शिक्षण उद्देश्यः

- हिंदी भाषा का शुद्ध उच्चारण एवं लेखन
- विद्यार्थियों में हिंदी भाषा के प्रति रुचि बढ़ाना
- विद्यार्थियों के शब्दकोश को बढ़ाना
- विद्यार्थियों को स्वरों, व्यंजनों और मात्राओं की पहचान कराना
- मौखिक तथा लिखित अभिव्यक्ति का विकास करना
- भाषा के प्रति रुचि जागृत कराना

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास माला	टिप्पणी
-	अप्रैल + मई + जून + जुलाई + अगस्त	1 2 3 * 4 5 6	भारत की हैं हम संतान (किवता) अंतरिक्ष परी— सुनीता विलियम्स कपट का परिणाम (चित्रकथा) सूरज और चाँद (केवल पठन के लिए) चाँद का कुरता (किवता) सूर्योदय का देश— जापान दीपों का त्योहार— दीपावली	शिक्षकगण 'पाठ्यपुस्तक'	कक्षा में कपट का परिणामँ पाठ से संबंधित चर्चा करें। प्रत्येक ऋतुअ की अपनी विशेषताएँ होती है— इस पर रंग-बिरंगा चार्ट बनावाएँ। साथ ही शिक्षकगण से अनुरोध है कि वे कपट का परिणाम पाठ का उपयोग कक्षा परीक्षण (Class Test) के लिए करें। इस पाठ का उपयोग Term End Exam में नहीं किया जाऐगा।
II	सितंबर + नवंबर + दिसंबर + जनवरी + फरवरी + मार्च	7 1 2 3 * 4 5 6 7	पहिए का आविष्कार मीठी बोली (किवता) प्रदूषण— एक समस्या आलसी बेटे हमारा भोजन (केवल पठन के लिए) स्वतंत्रता दिवस योग्य उत्तराधिकारी काली कोयल (किवता) भारत की ऋतुएँ	में दिए गए पाठों से संबंधित पाठ करवाएँ।	कक्षा में भारत की ऋतुएँ पाठ से संबंधित चर्चा करें। प्रत्येक ऋतु की अपनी विशेषताएँ होती है— इस पर रंग-बिरंगा चार्ट बनावाएँ। साथ ही शिक्षकगण से अनुरोध है कि वे भारत की ऋतुएँ पाठ का उपयोग कक्षा परीक्षण (Class Test) के लिए करें। इस पाठ का उपयोग Term End Exam में नहीं किया जाऐगा।

नोट: शिक्षकों के लिए—

- टर्म-1 से कोई भी व्याकरण संबंधित प्रक्न, टर्म-2 में पूछे जा सकते हैं।
- सत्रीय पाठ्यक्रम के पूर्ण होने पर शिक्षकगण सभी विद्यार्थियों को उस सत्र में पढ़ाए गए सभी पाठों की पुनरावृत्ति करवाएंगे ताकि विद्यार्थीगण परीक्षा देने के लिए पूर्ण रूप से तैयार हो सकें।
- अध्यापकगण अनुच्छेद लेखन में केवल छात्र/छात्राओं को लिखने का तरीका बताएँ एवं उन्हें स्वयं अनुच्छेद लिखने के लिए प्रेरित करें।
- प्रत्येक सत्र में दिए गए पाठों को शिक्षकगण अपनी सुविधा के क्रम में पढ़ा सकते हैं।
- श्रवण और वाचन कौशल से संबंधित गतिविधियाँ करवाते समय शिक्षकगण उन्हें रिकार्ड कर लें तािक वह सत्त मूल्यांकन के साक्ष्य के तौर पर रखा जा सके।

- प्रत्येक पाठ के लिए वर्कशीट्स हेड ऑफिस के पास उपलब्ध है। इन वर्कशीट्स को प्राप्त करने के लिए अपने रिलेशनिशप ऑफिसर से संपर्क करें।
- छात्रों को 360° एप् के इस्तेमाल के लिए प्रेरित करें।
- सभी पाठों के लिए ई-बुक्स/ई-कंटेंट 360° एप् पर उपलब्ध हैं।
- ई-बुक्स, वीडियो लेक्चरस, वर्कशीट्स 360° तथा अन्य पाठ्य सामग्री एप् पर उपलब्ध हैं। शिक्षकगण इन्हें अभ्यास के लिए कक्षा कार्य या गृहकार्य आदि में उपयोग कर सकते हैं।
- ध्यान रखें कि प्रथम सत्र से पाठ 'कपट का परिणाम' और द्वितीय सत्र से पाठ 'भारत की ऋतुएँ', इन दानों पाठों का उपयोग Term End Exam में नहीं किया जाएगा।
- अध्यापकगण 'पठन के लिए' दिए गए पाठों का प्रयोग अपठित गद्यांश पढ़ाने के रूप में कर सकते हैं।

MATHEMATICS

Learning Objectives:

- To empower students to use Arithmetic operations in daily life
- To count and perform various Mathematical operations with/using large numbers
- To improve students' power to relate, analyse and perform mental operations
- To put Maths into practical use

Term	Months	No.	Unit	Remarks	
		1	Numbers		
	April +	2	Addition		
	May +	3	Subtraction		
I	June + July	4	Multiplication		
	+	5	Patterns & Symmetry		
	August + September	6	Time	Maths Lab Activities are given at the end of Term	
		осресные:	7	Geometry	books that are designed specifically for each lesson.
	October + November + December + January + February + March	1	Division	 Teacher are advised to conduct regular revision test after the completion of 	
		2	Measurement	each unit	
II		+ January + February	3	Fractions	
			4	Money	
		5	Data Handling		

E-Content — 360° App:

- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and other study materials are available in the 360° App. The teachers are requested to ask students to use the content. Teachers can assign or use these worksheets either as classwork/homework/revision.

- Ample exercises have been provided in the Maths Textbook to integrate varied mental math assignments.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork/homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.
- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- Conduct the **Lab Activities** accordingly.
- The module on **Roman Numbers** has been integrated in the new term book. However, if the need arises, the schools can make a request to the Registered Office for the module

E.V.S.

Learning Objectives:

- To inculcate the Scientific temper in the minds of students and enable them to apply it in daily life
- To ignite the fire of curiosity and awaken the Scientist in each student
- To help students understand the living world and the human body with an organised approach

Term	Months	No.	Unit	Remarks			
		1	Living and Non-living Things				
	April +	2	Human Body: Organs and Systems	Teachers are advised to access the lesson— Our			
	May +	3	The World of Plants	Earth— A Study in Unit Test. This lesson will be excluded			
ı	June +	4	Our Earth— A Study	from the First Term Examination.			
	July +	5	Housing and Clothing	Teachers are advised to conduct revision work after			
	August + September	6	India— Landforms	the completion of each unit.They can also conduct project work/Activity based on any			
		7	India— States and Union Territories	lesson.			
		1	The World of Animals				
	October +	2	The World of Birds	Teachers are advised to access the lesson— Some Famous Cities and States of			
	November +	3	Air, Water and Weather	India in Unit Test. This lesson will be excluded from the First			
II	December + January + February + March	+	+	+	4	Some Famous Cities and States of India	Term Examination. • Teachers are advised to
		5	Metropolitan Cities-I— Delhi and Mumbai	 conduct revision work after the completion of each unit. They can also conduct project work/Activity based on any 			
		6	Metropolitan Cities-II— Kolkata and Chennai	lesson.			

- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- EVS lab Activities are given at the end of Term books that are designed specifically for each lesson. Conduct these activities after the completion of each lesson or unit.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.

- Teachers are also advised to encourage students to use 360° App. It will help to make learning fun and engaging.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and other support materials are available in the 360° App. The teachers are requested to ask students to use the content. Teachers can assign or use these worksheets either as classwork/homework/revision.
- The two lessons will not be assessed in Term End Examinations—

Term I — Our Earth— A Study

Term II — Some Famous Cities and States of India

G.K.

- To broaden the horizon of students' knowledge
- To develop a quest for knowledge among students
- To help students observe their surroundings and to develop logical thinking skills

Term	Months	No.	Lesson Name	Remarks
		1	About Me	
		2	Interesting Places	
		3	Brands and Logos	
		4	Fruits in Maze	
		5	Gardening	
		6	Botanical Quiz	
		7	Peculiarities of Indian States	
	April	8	Capital Cities	
	+ May	9	Hill Stations of India	Teachers are
	+ June	10	Indian Superlatives	advised to arrange quiz competition
1	+	11	A Tour of India	in the class, so that students are
	July +	12	Sports and Trophies	able to grasp unknown facts.
	August +	13	Where are Different Games Played?	
	September	14	Sports Stars of Today	
		15	Sports Quiz	
		16	Vocabulary	
		17	Abbreviations	
		18	Mythology	
		19	Proverbs	
		20	Indian Musicians	
		21	Entertainment Corner	

Term	Months	No.	Lesson Name	Remarks
		1	Different Landforms	
		2	Animal Wonders	
		3	The Nature Quiz	
		4	Our Neighbouring Countries	
		5	Some Renowned Epithets	
		6	World Superlatives	
		7	First in The World	-
	October +	8	Aerodromes of The World	
	November + December	9	Fascinating Facts About The World	Teachers are advised to arrange
		10	An Intelligence Quiz	quiz competition
II	+ January	11	Boons of Science	in the class, so that students are
	+ February	12	Science at a Glance	able to grasp unknown facts.
	+ March	13	Reasoning	-
	March	14	Ranking Test	
		15	Figure It Out	-
		16	Missing Figures	-
		17	Oh! It is Mind Blowing	
		18	Trivia	
		19	Know Them Together	
		20	What is Common?	

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- Take an initiative named 'Time to Know Facts' in School Assembly to discuss about the Current Affairs and General Facts.
- Encourage the students to develop a regular habit of reading newspaper and watching News and Current Affairs on the television.
- Discuss with the students the important national and international events and happenings on regular basis.

Computer

Learning Objectives:

- To enable students become computer friendly and to take their skills to new heights
- To familiarise students with multimedia and the internet
- To enable students to use computer skillfully

Term	Months	No.	Lesson Name
	April + May + June + July + August + September	1	About Hardware and Software
		2	Types of Computers
'		3	Windows 10— An Introduction
		4	Magical Paint 3D
	October +	1	Editing Text in MS Word 2016
II	November + December	2	Formatting in MS Word 2016
"	+ January + February + March	3	Introduction to Scratch 3.0
		4	Basics of Internet

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- After/while teaching the lessons, take students to the Computer Lab/Room and give them practical exposure about the topic.

Art & Activity

- To develop creativity and innovative skills among students
- To develop interest in Art and Craft
- To learn to appreciate the art of others

Term	Months	No.	Theme
		1	Turnip (Poster Colour)
		2	Seal (Paper Cutting)
		3	Sun, Camal & Cactus (Finger Dabbing)
	April	4	Eagle & the Snake (Colour)
	+	5	Patterns
	May +	6	Rangoli/Floral Pattern
	June	7	Scenery (Pencil Colour)
ı	+	8	Colour the Objects
	July	9	Shading of Flowerpot
	+	10	Owl (Poster Colour)
	August +	11	Crane (Crayons)
	September	12	Flowerpot (Using pieces of clothes)
		13	Tree and Leaf Printing
		14	Dotted Design
		15	Holi
		1	Fruit Basket (Finger Dabbing)
		2	Urban Area
		3	Dussehra (Colour & Decorate)
	October	4	Ship
	+	5	Boy and the Butterflies
	November	6	Diwali
	+ December	7	Landscape
Ш	+	8	Woodpecker
	January	9	Leaf Printing
	+	10	Fish
	February +	11	Birthday
	March	12	Vegetables
		13	Snail (Pencil Shaving)
		14	Snowman
		15	Tree (Coloured-rice pasting)

• Teacher can do the following activities in the classroom.

Activities

- Celebrate harvest festival by weaving paper basket to put freshly harvested fruits/cereals
- Use bright origami sheets to make paper flowers
- Make a bird's nest with scraps of paper, strings, cotton, etc.
- Make a shape collage to celebrate Independence Day
- Celebrate Christmas by making a mistle toe wreath with green felt paper, red beads, etc.
- Create a beautiful design on used CDs

ROBOTIC SCIENCE

Learning Objectives:

- To introduce basic robotic concept to the students
- To perceive and modify robotic parts based on understanding
- To provide hands on experience to working with robotic parts.

Term	Months	No.	Unit	Remarks
	April + May	1	Early Man And The Invention of Wheel	Teachers are requested
I	July + August +	2	Safety And First Aid	to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
		3	Force	available in their schools.
	H November H December H January H February	4	Work And Energy	Teachers are requested
II		5	Means of Transport	to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
		6	Simple Machines	available in their schools.

Note for Teachers:

Ample exercises have been provided after each lesson for the practice of your students.

Syllabus Class-4

BOOK LIST FOR CLASS - IV

S. No.	Book Name	Books integrated are as follows:	Terms
1	Sparkles (An Integrated Textbook Series of English Reader	• English Reader	Term-l
1	and Workbook)	English Workbook	Term-II
2	Maths Maxima (An Integrated Textbook Series of Mathematics	• Maths	Term-l
2	Textbook Series of Mathematics	Mental Maths	Term-II
2	Spriha Hindi	• Hindi Reader	Term-I
3	(राष्ट्रीय शिक्षा नीति पर आधारित)	• Hindi Workbook	Term-II
4	Nimbus (An Integrated Textbook of General, Social and	EV.C	Term-I
4	Environmental Sciences)	EVS	Term-II
5	VirtualEra (A Textbook Series of Computer Science) Terms I & II	Computer	_
6	GenKnow (A General Knowledge Textbook) Terms I & II	General Knowledge	-
7	Art & Activity Terms I & II	Drawing, Painting and Craft	_
8	Robotic Science (An Introductory Approach to STEM Education)	Science	Entire syllabus covered in one book

English, Hindi, Maths & EVS Textbooks have been divided into two term books.

ENGLISH

- To develop the student's interest in English language
- To help students attain the objectives of listening, speaking, reading and writing English language
- To enable students recite poems with proper pauses and voice modulation and to enjoy learning English
- To help students express an independent opinion about the given passage or poetry

Term	Months	Reader Section			Workbook Section	Downsules
leriii		No.	Lesson Name	No.	Lesson Name	Remarks
		1	Answer To A Child's	1	Alphabetical Order	Teachers are
		1	Question	2	Sentence and Its Kinds	advised to discuss how
				3	Subject and Predicate	beautiful the nature is. Refer
		2	The Proof of Honesty	4	Nouns	to the lesson— Answer to a Child's
	April +			5	Formation of Abstract Nouns	Question , Organise a
	May + June + July + August	3	The Key To Happiness	6	Nouns— Number and Gender	debate competition and
ı		t 4		7	Pronouns— Replacing Nouns	ask students to speak
			Words 9 Articles— Indefinite and Definite The Voyage of Sindbad The Sailar 10 Verbs— The Present T 11 Verbs— The Past Tens	8	Adjectives— Describing Words	for/against the topic— Disposable
	+ September			Articles— Indefinite and Definite	plastic items should be	
		5		10	Verbs— The Present Tense	requested to assess the
				11	Verbs— The Past Tense	
		6		12	Verbs— The Future Tense	lesson— Answer to a child's Question in the
				13	Letter Writing	Unit Test. This particular lesson will not be a part of First Term End Examinations.
		7	7 From Tiger To Anansi-II	14	Scripting A Conversation	
		,		15	Paragraph Writing	

Term	Months		Reader Section		Workbook Section	Remarks
leiiii	WOITERS	No.	Lesson Name	No.	Lesson Name	Kemarks
		1	The Story of	1	The Uses of Apostrophe	
			Louis Braille	2	Subject-Verb Agreement (Present Tense)	Teachers should arrange a circle
		2	Storyboat	3	Subject-Verb Agreement (Past Tense)	time activity and discuss about the good
				4	Punctuation	manners/ettique tte that students
	October + November + December	3	3 Ekalavya's Devotion	5	Adverbs— Modifying Words	need to instill in them. Refer to
			The Robot With A	6	Prepositions— Position and Relation Words	the lesson— The Story of Louis Braille, conduct
II			Virus	7	Conjuctions — Connecting Words	a unit test paper on the same.
"	+ January +	5	Tiger	8	Interjections— Words That Express Emotions	Remember this particular lesson
	February +			9	Forming New Words	will not be assessed in the Term End Examinations.
	March		The Bag of Fortune	10	Homophones	
			Love Poem For My	11	Letter Writing	Teachers are requested to do
				12	Diary Writing	a classroom activity/skit/play /role-play on any
		8	A Christmas Carol	13	Writing Short Essays	lesson given in Term-II.
		J		14	Comprehension	

- In Term End Exams, the questions in the Grammar part can be asked from the topics covered Term 1.
- Record the speaking and listening activities as an evidential document.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- Remember, that the following two lessons will not be assessed in the Term End Examination.

Term-I — Answer to Child's Question

Term-II — The Story of Louis Braille

- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork /homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

हिंदी

शिक्षण उद्देश्यः

- हिंदी भाषा का शुद्ध उच्चारण एवं लेखन
- विद्यार्थियों में हिंदी भाषा के प्रति रुचि बढ़ाना
- विद्यार्थियों के शब्दकोश को बढ़ाना
- विद्यार्थियों को स्वरों, व्यंजनों और मात्राओं की पहचान कराना
- मौखिक तथा लिखित अभिव्यक्ति का विकास करना
- भाषा के प्रति रुचि जागृत कराना

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास पुस्तिका	टिप्पणी						
		1	उठो धरा के अमर सपूतों (कविता)	वर्णमाला							
		- '	331 4(1) 311 (14(1))	संज्ञा							
		2	नदी की कहानी	लिंग							
	_			वचन	शिक्षकगण से अनुरोध						
	अप्रैल	3	भारत कोकिला- सरोजिनी नायडू	सर्वनाम	है कि बुद्धिमान एप						
	+ मई		-> ->	शुद्ध/अशुद्ध रूप	पाठ का उपयोग कक्षा परिक्षण (class						
	+	4	दो बैलों की कथा	पर्यायवाची शब्द	test/unit Test) के						
$ \cdot $	जून +	*	टॉम की चतुराई	विराम चिह्न	लिए करें। दो पाठों को						
	⊤ जुलाई		(केवल पठन के लिए)	ध्वनिबोधक शब्द	Term End Exams में शामिल नहीं किया						
	+	5	हमारी आँखें	र के विभिन्न रूप	शामिल मेहा किया जाएगा।						
	अगस्त + सितंबर			मुहावरे							
		6	कबीर के दोहे	अपठित गद्यांश एवं पद्यांश							
		7	बुद्धिमान एप	पत्र-लेखन							
			*	*	*	*	*	*	* कदंब का	कदंब का पेड़	चित्र–वर्णन
			(केवल पठन के लिए)	अनुच्छेद-लेखन							
	अक्टूबर	1	 हमारे राष्ट्रीय प्रतीक	विशेषण							
	+		विनार राष्ट्राय प्रताय	क्रिया-काल							
	नवंबर	2	बया–हमारी चिड़िया रानी (कविता)	क्रियास–विशेषण							
	+ दिसंबर	2	<i>¾: № €.</i>	संबंधबोधक शब्द							
Ш	+	3	मैं हूँ बिजली	समुच्चयबोधक शब्द							
	जनवरी +	4	श्रम के मोती	विस्मयादिबोधक शब्द							
	⊤ फरवरी			अनेक शब्दों के लिए							
	+	*	जल का महत्व	एक शब्द							
	मार्च		(केवल पठन के लिए)	उपसर्ग-प्रत्यय							

	अक्टूबर + नवंबर	5	हमारा राजस्थान	पुनरुक्त शब्द एवं शब्द-युग्म	शिक्षकगण से अनुरोध है कि हमारा राजस्थान
	+ दिसंबर	6	एक बूँद (कविता)	अपठित गद्यांश एवं पद्यांश	पाठ का उपयोग कक्षा परिक्षण (class
II	+ जनवरी	7	महान वैज्ञानिक—चंद्रशेखर वेंकटरमन		test/unit Test) के लिए करें। दो पाठों को
	+ फरवरी +	*	किताबें कुछ कहना चाहती हैं (केवल पठन के लिए)	अनुच्छेद-लेखन कहानी-लेखन	Term End Exams में शामिल नहीं किया जाएगा।
	मार्च			संवाद-लेखन	·

नोट: शिक्षकों के लिए—

- टर्म-1 से कोई भी व्याकरण संबंधित प्रश्न, टर्म-2 में पूछे जा सकते हैं।
- सत्रीय पाठ्यक्रम के पूर्ण होने पर शिक्षकगण सभी विद्यार्थियों को उस सत्र में पढ़ाए गए सभी पाठों की पुनरावृत्ति करवाएंगे ताकि विद्यार्थीगण परीक्षा देने के लिए पूर्ण रूप से तैयार हो सकें।
- अध्यापकगण अनुच्छेद लेखन में केवल छात्र/छात्राओं को लिखने का तरीका बताएँ एवं उन्हें स्वयं अनुच्छेद लिखने के लिए प्रेरित करें।
- प्रत्येक सत्र में दिए गए पाठों को शिक्षकगण अपनी सुविधा के क्रम में पढ़ा सकते हैं।
- श्रवण और वाचन कौशल से संबंधित गतिविधियाँ करवाते समय शिक्षकगण उन्हें रिकार्ड कर लें तािक वह सत्त मूल्यांकन के साक्ष्य के तौर पर रखा जा सके।
- प्रत्येक पाठ के लिए वर्कशीट्स रजिस्टर्ड ऑफिस के पास उपलब्ध है। इन वर्कशीट्स को प्राप्त करने के लिए अपने रिलेशनिशप ऑफिसर से संपर्क करें।
- शिक्षकगण से अनुरोध है कि कुछ पाठों का उपयोग केवल कक्षा परीक्षण (class test) अथवा क्रिएटिव एक्टिविटी (creative activity) के लिए ही करें। इन पाठों की सूचि इस प्रकार है।

प्रथम सत्र— बुद्धिमान एप

दिवतीय सत्र— हमारा राजस्थान

इन पाठों का मूल्यांकन Term End Exams में नहीं किया जाएगा।

- छात्रों को 360° एप् के इस्तेमाल के लिए प्रेरित करें।
- सभी पाठों के लिए ई-बुक्स/ई-कंटेंट 360° एप् पर उपलब्ध हैं।
- ई-बुक्स, वीडियो लेक्चरस, वर्कशीट्स 360° तथा अन्य पाठ्य सामग्री एप् पर उपलब्ध हैं। शिक्षकगण इन्हें अभ्यास के लिए कक्षा कार्य या गृहकार्य आदि में उपयोग कर सकते हैं।
- अध्यापकगण 'पठन के लिए' दिए गए पाठों का प्रयोग अपिठत गद्यांश पढ़ाने के रूप में कर सकते हैं।

MATHEMATICS

Learning Objectives:

- To develop interest in the subject amongst students.
- To make calculations and Mathematical operations seem simple and lucid
- To improve thinking and analytical skills among students.
- To enable students to use and practise Arithmetic operations in daily life.

Term	Months	No.	Unit	Remarks
		1	Numbers	
	April +	2	Addition And Subtraction	
	May +	3	Multiplication	
I	June +	4	Division	
	July +	5	Patterns & Symmetry	Maths Lab Activities
	August + September	6	Time	are given at the end of Term books that are
		7	Geometry	designed specifically for each lesson.
	October	1	Fractions	 Teachers are advised to conduct
	+ November	2	Factors And Multiples	regular revision test after the completion of each unit.
	+ December + January + February + March	3	Perimeter And Area	
II		4	Money	
		5	Measurement	
		6	Data Handling	

- Ample exercises have been provided in the Maths Textbook to integrate varied mental math assignments.
- The two modules i.e., Test of Divisibility and Unitary Method have been integrated in the new term book. However, if the need arises, the schools can make a request to the Head Office for the module.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork/homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.
- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- Conduct the Lab Activities accordingly.

E.V.S.

Learning Objectives:

- To inculcate the Scientific temper in the minds of students and enable them apply it to life
- To ignite the fire of curiosity and awaken the Scientist in each student
- To inculcate Scientific reasoning, assessment and awareness among students

Term	Months	No.	Unit	Remarks	
		1	Physical Features of India— Part-I		
	April	2	Life and Culture of India— Part-I		
	+ May	3	Plants Make Their Own Food	Teachers are advised to assess	
	+ June	4	Adaptations in Plants	the given two lessons in Unit Test. Kindly remember that,	
1	+ July	5	Soils of Our Country	these two lessons will not be assessed in the Term End	
	+	6	The Forests of Our Country	Examinations. — Our Goals, Rights and Duties	
	August + September	7	Our Goals, Rights and Duties	— Life and Culture of India	
		8 Life and Culture of India			
		1	Physical Features of India— Part-II		
	April	2	Life and Culture of India— Part-II		
	+ May +	3	Reproduction in Animals	Teachers are advised to assess	
	June +	4	Microbes	the lesson— Industries in Our Country in the Unit Test. This	
	July + August + September	5	Water and Mineral Resources of India	lesson will not be assessed in the Term End Examinations.	
		August 6 Industries in Our Country			
		7	Our National Symbols		

- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- EVS lab Activities are given at the end of Term books that are designed specifically for each lesson. Conduct these activities after the completion of each lesson or unit.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.

• Assess some lessons in the Unit Test. The list of these lessons is as follows.

Term I — Our Goals, Rights and Duties Life and Culture of India

Term II — Industries in Our Country

These lessons will not be assessed in the Term End Exams.

- Teachers are also advised to encourage students to use 360° App. It will help to make learning fun and engaging.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and other support materials are available in the 360° App. The teachers are requested to ask students to use the content. Teachers can assign or use these worksheets either as classwork/homework/revision.

G.K.

- To broaden the horizon of students' knowledge
- To develop a quest for knowledge among students
- To help students observe their surroundings and to develop analytical and logical thinking skills

Term	Months	No.	Lesson Name	Remarks
		1	Important Places In Use	
		2	Games In Vocabulary	
		3	Pioneers In Their Fields	
		4	Animal Facts	
		5	Reverside Cities	
	April	6	Geographical Epithets	
	H May + June + July +	7	Industrial Towns	Teachers are advised to arrange
		8	Famous Museums	quiz competition in the class, so
1		9	Currencies	that students are able to grasp unknown facts.
	August +	10	Parliaments	
	September	11	People and Nationalities	
		12	Sobriquets	
		13	Scientific Instruments	
		14	Famous Quotes	
		15	Riddle Time	
		16	Brain Teasers	

Term	Months	No.	Lesson Name	Remarks
		1	Important Days	
		2	Plant Facts	
		3	People and Their Titles	
		4	Superlatives of India	
	October	5	Awards and Honours	
	+ November + December + January + February	6	Old and New Names	Teachers are advised to arrange
II		7	World Religions	quiz competition in the class, so that students are
		8	Superlatives of The World	able to grasp unknown facts.
	+ March	9	Branches of Knowledge	
		10	Theatre and Fine Arts	
		11	Books and Authors	
		12	Number Skills	
		13	Fun with Figures	

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- Take an initiative named 'Time to Know Facts' in School Assembly to discuss about the Current Affairs and General Facts.
- Encourage the students to develop a regular habit of reading newspaper and watching News and Current Affairs on the television.
- Discuss with the students the important national and international events and happenings on a regular basis.

Computer

Learning Objectives:

- To make students tech-savvy
- To enable students work with Windows 10 and Scratch
- To introduce the world of PowerPoint presentation to students and teach them to make their own PPTs
- To introduce Advance Tools of Tux Paint to students

Term	Months	No.	Lesson Name
	April	1	Computers— Past and Present
	+ May +	2	Managing Windows 10
I	June + July	3	More or Paint 3D
	+ August + September	4	Useful Features of MS Word 2016
		5	Working with Tables and Objects in MS Word
	October +	1	More About Scratch
	November + December	2	Learning MS PowerPoint 2016
11	+ January + February + March	3	Enhancing Our Presentation
		4	Browsing Internet

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- After/while teaching the lessons, take students to the Computer Lab/Room and give them practical exposure about the topic.

Art & Activity

- To develop creativity and innovative skills among students
- To develop interest in Art and Craft
- To learn to appreciate the art of others

Term	Months	No.	Theme
		1	Vegetables
		2	Peacock
	April	3	Scenery
	April +	4	Flower pot (Pencil lead powder and eraser)
	May	5	Design
	+ June	6	Garden Scene
I	+	7	Sunflower (Paper Collage)
	July +	8	Ships (Paper cutting and pasting)
	August	9	Bag (Pencil shading)
	+	10	Bear
	September	11	Night Scene (Wax crayons and black poster colour)
		12	Christmas
		13	Children playing
		1	Joker (Screw printing)
		2	Flower (Water colour)
	Octobor	3	Flowers (Water colour)
	October +	4	Boy with Flag
	November	5	Mother hen and chicks (Cotton dabbing)
	+ December	6	Stationery items (Pencil shading)
II	+	7	Flowers and butterflies (Pencil shavings)
	January +	8	Dog
	February	9	Pigeon
	+	10	Scenery
	March	11	Clay pot with triangle pattern
		12	Drinks
		13	Mickey Mouse

• Teacher can do the following activities in the classroom.

Activities

- Draw a scenery and decorate it with strips of crepe paper
- Make bookmarks with pressed flowers/leaves and cover it with cellophane sheet
- Make different craftworks using babble wrap, coloured paper, glitter, sparkles, etc.
- Make a charkha using paper, strings and ice cream sticks.
- Make wall hanging using bangles of various shapes and sizes
- Create a Republic Day with dotted painting

ROBOTIC SCIENCE

Learning Objectives:

- To introduce basic robotic concept to the students
- To perceive and modify robotic parts based on understanding
- To provide hands on experience to working with robotic parts.

Term	Months	No.	Unit	Remarks
I	April + 1 May		Safety And First Aid	Teachers are requested
	+ June + July +	2	Force	to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
	August + September	3	Work And Energy	available in their schools.
II	October + November	4	Simple Machines	Teachers are requested
	+ December + January + February + March	5	Motion	to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
		6	Means of Trnasport	available in their schools.

Note for Teachers:

Ample exercises have been provided after each lesson for the practice of your students.

Syllabus Class-5

BOOK LIST FOR CLASS - V

S. No.	Book Name	Books integrated are as follows:	Terms
1	Sparkles (An Integrated Textbook Series of English Reader	• English Reader	Term-l
1	and Workbook)	 English Workbook 	Term-II
2	Maths Maxima (An Integrated Textbook Series of Mathematics	• Maths	Term-l
2	Textbook Series of Mathematics	 Mental Maths 	Term-II
3	Spriha Hindi	• Hindi Reader	Term-I
3	(राष्ट्रीय शिक्षा नीति पर आधारित)	 Hindi Workbook 	Term-II
4	Nimbus (An Integrated Textbook of General, Social and	EVS	Term-I
4	Environmental Sciences)	EVS	Term-II
5	VirtualEra (A Textbook Series of Computer Science) Terms I & II	Computer	_
6	GenKnow (A General Knowledge Textbook) Terms I & II	General Knowledge	_
7	Art & Activity Terms I & II	Drawing, Painting and Craft	_
8	Robotic Science (An Introductory Approach to STEM Education)	Science	Entire syllabus covered in one book

English, Hindi, Maths & EVS Textbooks have been divided into two term books.

ENGLISH

- To develop the student's interest in English language
- To help the student attain the objectives of listening, speaking, reading and writing English language
- To help the student comprehend simple and short sentences
- To enable the student write a few lines about a given picture
- To enable the student recite poems with proper pauses and voice modulation and to enjoy learning English

T	D. G. L. Liber		Reader Section		Workbook Section	Remarks
Term	Months	No.	Lesson Name	No.	Lesson Name	
				1	The Sentence and Its Kinds	
		1	Miracle Park	2	Types of Interrogatives	
				3	Subject and Predicate	
		2	Nature's Way	4	Parts of Speech	
		_	riaca, e e ria,	5	Types of Nouns	
	April +			6	Nouns— Number and Gender	
	May	3	3 Once In A Village	7	Pronouns— Replacing Nouns	* Teachers must assess the lessons Nature's Way in Unit Test. These lessons will not be assessed in
	+ June + July + August			8	Types of Adjectives	
I			The Adventures of Tom Sawyer	9	Degrees of Comparison of Adjectives	
				10	Verbs— Action Words	
	+			11	Tenses— Simple (Present, Past)	
	September			12	Tenses— Continuous (Present, Past)	the Term End
		5	5 The Brook	13	The Present Perfect Tense	Examinations.
				14	The Past Perfect Tense	
		6	The Story of Anne	15	The Simple Future Tense	
			Frank	16	The Future Continuous Tense	
				17	Letter Writing	
		7	An African Adverture	18	Conversation and Dialogue	
			, averture	19	Comprehension	

Танна	Months		Reader Section		Workbook Section	Domonico	
Term	Months	No.	Lesson Name	No.	Lesson Name	Remarks	
			Helen Keller	1	Articles— Indefinite and Definite		
		1		Subject— Verb Agreement			
				3	Adverbs		
		2	Wilbur Wright And Orville Wright	4	Punctuation		
			And Orvine Wright	5	Prepositions— Position and Relation		
	October +		A Wodding To		Words	* Teachers	
	November +	3	A Wedding To Remember	6	Conjunctions— Joining or Connecting Words	must assess the lesson	
II	December +	+		7	Question Tags	Wilbur Wright and Orville	
	January +	4	Indian Weavers	Indian Weavers	4 Indian Weavers 8 Active and Pas	Active and Passive Voice	Wright in the Unit Test. This
	February +	· 9		9	Direct and Indirect Speech	lesson will not be assessed in	
	March			10	Homophones	the Term End Examinations.	
			11	Formation of New Words	1		
			6 I'd Like To Meet An Alien	12	Letter Writing	-	
	6	6		13	Essay Writing		
				14	Picture Composition		
		7 The Bishop's Candlesticks	15	Story Writing			
			16	Comprehension			

- In Term End Exams, the questions in the Grammar part can be asked from the topics covered in the previous term/s.
- Record the speaking and listening activities as an evidential document.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- Assess some lessons in each term in Unit Tests only. They can use exercises given at the end of lessons for assessment. The list of the lessons is as follows.

Term I — Nature's Way

Term II — Wilbur Wright And Orville Wright

These lessons will not be assessed in the Term End Exams.

- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork/homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.

हिंदी

शिक्षण उद्देश्यः

- हिंदी भाषा का शुद्ध उच्चारण एवं लेखन
- विद्यार्थियों में हिंदी भाषा के प्रति रुचि बढ़ाना
- विद्यार्थियों के शब्दकोश को बढ़ाना
- विद्यार्थियों को स्वरों, व्यंजनों और मात्राओं की पहचान कराना
- मौखिक तथा लिखित अभिव्यक्ति का विकास करना
- भाषा के प्रति रुचि जागृत कराना

सत्र	मास	पाठ स.	पाठ्यपुस्तक	अभ्यास पुस्तिका	टिप्पणी	
		4	}	वर्णमाला		
		1	मेरा प्यारा भारत देश (कविता)	हिंदी की गिनती	-	
		0	वीर बालक चंद्रगुप्त	वाक्य		
		2	वार बालक प्रमुप्त	संज्ञा		
		3	 विशाल जीव व्हेल	लिंग	- शिक्षकगण से अनुरोध	
	अप्रैल	J	ापसाल जाप च्ल	वचन	है कि मेरा प्यारा भारत	
	+ मई	4	 माँ, कह एक कहानी (कविता)	सर्वनाम	देश पाठ का उपयोग	
	+		पा, गर ९५ मलामा (नगनता)	विशेषण	कक्षा परिक्षण (class test) के लिए कराएं।	
	जून +	*	भारत एक प्रमुख पर्यटक स्थल	विलोम शब्द	याद रखें कि इस पाठ	
'	⊤ जुलाई			(केवल पठन के लिए)	पर्यायवाची शब्द	का उपयोग Term End
	+	5	 राइट बंधुओं का कमाल	क्रिया (काल)	Examination में नहीं किया जाएगा।	
	अगस्त	J	(१२८ अञ्चला का कारारा	क्रिया–विशेषण	- ।क्षमा जाएगा।	
	सितंबर 6	6	ब्लैक ब्यूटी (विश्व कथा)	संबंधबोधक		
				विराम चिह्न		
		7	 बड़ा कौन (एकांकी)	अपठित गद्यांश एवं पद्यांश		
			130 100 (5 1000)	अनुच्छेद-लेखन		
			अमीर खुसरो की पहेलियाँ	पत्र-लेखन		
			(केवल पठन के लिए)	कहानी-लेखन		
	अक्टूबर	1	 वीरों की पूजा (कविता)	अनेकार्थक शब्द		
	अक्टूबर + नवंबर			वाक्यांशो के लिए एक शब्द		
	+ दिसंबर	2	मेहनत का धन	उपसर्ग-प्रत्यय		
Ш	+ जनवरी		· ·	अशुद्ध शब्दों एवं वाक्यों को		
	+	3	शहीद भगत सिंह	शुद्ध करना		
	फरवरी +		एवरेस्ट विजेता– बछेंद्री पाल	समुच्चयबोधक शब्द		
	। मार्च	4	५५ रस्ट । ५णता — बछद्र। पाल	विस्तयादिबोधक शब्द		

		*	कोयला और हीरा (केवल पठन के लिए)	एकार्थी शब्द श्रुतिसमभिन्नार्थक शब्द	शिक्षकगण से अनुरोध
	अक्टूबर + नवंबर	5	भारत के प्रमुख त्योहार	पुनरुक्त शब्द और शब्द-युग्म	है कि काँटों में राह बनाते है पाठ का
	+ दिसंबर	6	काँटों में राह बनाते हैं (कविता)	'र' के विभिन्न रूप मुहावरे	उपयोग कक्षा परिक्षण (class test) के लिए
"	॥ + जनवरी +	7	र पंच परमेश्वर	अपठित गद्यांश एवं पद्यांश पत्र-लेखन	कराएं। याद रखें कि इस पाठ का उपयोग Term End Examination में नहीं किया जाएगा।
	फरवरी + मार्च	*	विवेकानंद का पत्र (केवल पठन के लिए)	अनुच्छेद-लेखन	
		8	भारत की प्रमुख फसलें	कहानी-लेखन संवाद-लेखन	

नोट: शिक्षकों के लिए—

- टर्म-1 से कोई भी व्याकरण संबंधित प्रक्न, टर्म-2 में पूछे जा सकते हैं।
- सत्रीय पाठ्यक्रम के पूर्ण होने पर शिक्षकगण सभी विद्यार्थियों को उस सत्र में पढ़ाए गए सभी पाठों की पुनरावृत्ति करवाएंगे ताकि विद्यार्थीगण परीक्षा देने के लिए पूर्ण रूप से तैयार हो सकें।
- अध्यापकगण अनुच्छेद लेखन में केवल छात्र/छात्राओं को लिखने का तरीका बताएँ एवं उन्हें स्वयं अनुच्छेद लिखने के लिए प्रेरित करें।
- प्रत्येक सत्र में दिए गए पाठों को शिक्षकगण अपनी सुविधा के क्रम में पढ़ा सकते हैं।
- श्रवण और वाचन कौशल से संबंधित गतिविधियाँ करवाते समय शिक्षकगण उन्हें रिकार्ड कर लें तािक वह सत्त मूल्यांकन के साक्ष्य के तौर पर रखा जा सके।
- प्रत्येक पाठ के लिए वर्कशीट्स रजिस्टर्ड ऑफिस के पास उपलब्ध है। इन वर्कशीट्स को प्राप्त करने के लिए अपने रिलेशनिशप ऑफिसर से संपर्क करें।
- कुछ पाठों का उपयोग केवल कक्षा परीक्षण (Unit Test) के लिए ही करें। इन पाठों की सूचि इस प्रकार है।

प्रथम सन्न मेरा प्यारा देश

दिवतीय सत्र— काँटों में राह बनाते हैं

इन पाठों का मूल्यांकन Term End Exams में नहीं किया जाएगा।

- छात्रों को 360° एप् के इस्तेमाल के लिए प्रेरित करें।
- सभी पाठों के लिए ई-बुक्स/ई-कंटेंट 360° एप् पर उपलब्ध हैं।
- ई-बुक्स, वीडियो लेक्चरस, वर्कशीट्स 360° तथा अन्य पाठ्य सामग्री एप् पर उपलब्ध हैं। शिक्षकगण इन्हें अभ्यास के लिए कक्षा कार्य या गृहकार्य आदि में उपयोग कर सकते हैं।
- अध्यापकगण 'पठन के लिए' दिए गए पाठों का प्रयोग अपिठत गद्यांश पढ़ाने के रूप में कर सकते हैं।

MATHEMATICS

Learning Objectives:

- To enable students gain clear understanding of the subject matter
- To let students arrive at conclusions and generalisation through concrete exercises and activities
- To emphasise more on the mathematical patterns, principles and relationships
- To develop logical, analytical and reasoning skill among students

Term	Months	No.	Unit	Remarks	
	April +	1	Numbers		
		+	2	Four Basic Operations	
	May +	3	Factors and Multiples		
ı	June +	4	Fractions		
	August 6 September —	5	Percentage	Maths Lab Activities are given at the end	
		6	Patterns & Symmetry	of Term books that are designed specifically	
		7	Geometry	for each lesson.	
	October + 2 Average November + 3 Measurement December + 4 Money January + 5 Time February + 6 Perimeter, Area and March 7 Data Handling	1	Decimals	Teachers are advised to conduct	
		2	Average	regular revision test after the completion of each unit.	
		+	3	Measurement	or each anne.
II		Money			
		5	Time		
		6	Perimeter, Area and Valume		
		7	Data Handling		

Note for Teachers:

- Ample exercises have been provided in the Maths Textbook to integrate varied mental math assignments.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- The following topics have been included in the new term books—

Topics— Test of Divisibility and HCF and LCM
Unitary Method
Perimeter & Area
Percentage
Profit & Loss

However, if the need arises, the schools can make a request to the Registered Office for the module.

- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and many other support materials are available in the 360° App. Ask students to use this app. Teachers can assign or use these worksheets either as classwork/homework/revision.
- Encourage students to use 360° App. It will help to make learning fun and engaging.
- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- Conduct the **Lab Activities** accordingly.

E.V.S.

- To enable students and create awareness about their surroundings
- To teach social skills (good habits, soft skills, etc.)
- To encourage broad-mindedness and develop a spirit of brotherhood among students

Term	Months	No.	Unit	Remarks
	April + May + June	1	Reproduction in Plants	 Teachers are advised to assess the lesson Globes and Maps in Unit Test. This lesson will not be assessed in the Term End
		2	Diversity in Animal Life	
		3	Skeletal and Muscular System	
I	+ July	4	Nervous System and Sense Organs	Examinations. • Teachers are advised to
	+ August	5	Globes and Maps	conduct revision work after the completion of each unit.
	+ September	6	Climate Variations on the Earth	They can also conduct project work/Activity based on any
		7	India and the United Nations	lesson.
		8	The World of Growing Knowledge	
		1	Air	
		2	Water	
	October +	3	Rocks and Minerals	Teachers are advised to assess the lesson The Revolt of 1857
	November	4	Good Health and Prevention of Diseases	and the Freedom Struggle in Unit Test. This lesson will not be assessed in the Term End
II	December + January	5	Different Landforms in the World— Case Studies (Part I)	Examinations. • Teachers are advised to conduct revision work after
	+ February +	6	Different Landforms in the World— Case Studies (Part II)	the completion of each unit. They can also conduct project work/Activity based on any
	March	7	The Revolt of 1857 and the Freedom Struggle	lesson.
		8	Early Civilisation	

- Make students revise the **Term-Syllabus** in order to prepare them for the **Term-End Exams**.
- EVS lab Activities are given at the end of Term books that are designed specifically for each lesson. Conduct these activities after the completion of each lesson or unit.
- Worksheets for each lesson are also available with us. To get these worksheets, contact your Relationship Officer.
- Assess some lessons in the Unit Test only. The list of these lessons is as follows.

Term I — Globes and Maps

Term II — The Revolt of 1857 and the Freedom Struggle

These lessons will not be assessed in the Term End Exams.

- Teachers are also advised to encourage students to use 360° App. It will help to make learning fun and engaging.
- E-content for all the given lessons are available in the 360° App.
- E-books, video lessons, worksheets per lesson and other support materials are available in the 360° App. The teachers are requested to ask students to use the content. Teachers can assign or use these worksheets either as classwork/homework/revision.

G.K.

- To develop a quest for knowledge among students
- To inculcate a sense of pride in the rich cultural heritage of our country and mankind
- To develop analytical and logical reasoning skills

Term	Months	No.	Lesson Name	Remarks
		1	The Nobel Prize	
		2	Some Interesting Philatelic Facts	
		3	Interesting Animal Facts	
	April +	4	Green Living	Teachers are advised to arrange
	May	5	Our Armed Forces	quiz competition
	+ June	6	World Heritage Sites	in the class, so that students are
ı	+	7	Some Interesting Body Facts	able to grasp unknown facts.
	July +	8	Specialist Doctors	unknown facts.
	August	9	Proverbs in Our Lives	
	September	10	Colourful Expressions	
		11	Text Your Intelligence	
		12	Mental Maths	
		1	Seven Wonders of The World	
	October	2	Greetings Around the World	
		3	Sobriquets	
	+ November	4	Endangered Rivers	
	+ December	5	Railways and Trains	Teachers are advised to arrange
П	+	6	Computer Affreviations	quiz competition
	January +	7	Cartoons & Animations	in the class, so that students are
	February + March	8	Commonly Used Blend Words	able to grasp unknown facts.
		9	The Man Booker Prize	
		10	Holy Scriptures	
		11	Old One Out	

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- Take an initiative named 'Time to Know Facts' in School Assembly to discuss about the Current Affairs and General Facts.
- Encourage the students to develop a regular habit of reading newspaper and watching News and Current Affairs on the television.
- Discuss with the students the important national and international events and happenings on regular basis.

Computer

Learning Objectives:

- To make students tech-savvy
- To enable students work with MS-PowerPoint and MS-Excel
- To introduce Networking to students

Term	Months	No.	Lesson Name
	April	1	Generations of Computers
	Hay H May H June H July H August H September	2	Understanding Windows 10
I		3	Advanced features of MS Word
		4	Mail Merge
		5	Communicating with E-Mail
	October +	1	Introduction to MS Excel 2016
	November + December	2	Enhancing the Presentation
II	+ January + February + March	3	Animation with Scratch
		4	Step-Wise Thinking

- In the last month of every Term, revise the **Term-Syllabus** in order to prepare the students for the **Term-End Exams**.
- After/while teaching the lessons, take students to the Computer Lab/Room and give them practical exposure about the topic.

Art & Activity

- To develop creativity and innovative skills among students
- To develop interest in Art and Craft
- To learn to appreciate the art of others

Term	Months	No.	Theme
	April	1	Flower Basket
		2	Rangoli
		3	Sunset Scene
	+ May	4	Sketch of a Peacock
	+ June	5	Fruit
I	+	6	Colour using Threads
	July +	7	Lovely Girl
	August +	8	Bunch of Flowers (Water Colour)
	September	9	Flowers (Cellophane and Glaze Papers)
		10	Free Hand Painting
		11	Crushed Paper Flower
	October	1	Deer
		2	Bananas (Pencil Shading)
		3	Cup and Saucer (Pencil Shading)
	+ November	4	Landscape
	+ December	5	Shading with Pencil Lead and Eraser
Ш	+	6	Horse Sketch
	January + February +	7	Flowers (Poster Colour)
		8	Draw using Shapes
	March	9	Lovely Bird
		10	Flowers and Butterflies
		11	Lord Ganesha

• Teacher can do the following activities in the classroom.

Activities

- Create cute catepillars with coloured cotton balls, googly eyes and glue
- make a puppet of your choice with paper strips, buttons, beads, Cardboard, etc.
- Create the night sky on a black-coloured sheet by using silver paper/foil to make moon and stars.
- Make a pen stand with old Cardboard box and decorative material
- Design a book cover with Beautiful patterns
- Make a beautiful nature scenery using paper, paints and cotton swabs

ROBOTIC SCIENCE

Learning Objectives:

- To introduce basic robotic concept to the students
- To perceive and modify robotic parts based on understanding
- To provide hands on experience to working with robotic parts.

Term	Months	No.	Unit	Remarks
	April 1 May + June + 2 July +	1	Motion	Teachers are requested to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
I		2	Simple Machines	
	August + September	3	Force	available in their schools.
II	October + 4 November + 5 January +	4	Work And Energy	Teachers are requested
		5	Light	to explain the concept of science and also undertake the related robotic activity. The teachers can take help of Robotime Manuals
	February + March	6	Means Of Transport	available in their schools.

Note for Teachers:

Ample exercises have been provided after each lesson for the practice of your students.