



ORDER OF SUBJECTS

SL NO	SUBJECTS		
1	A- ENGLISH - I (Language)		
	B- ENGLISH - II (Literature)		
2	MATHEMATICS		
3.	GENERAL SCIENCE		
4.	COMPUTER APPLICATION		
5.	HISTORY AND CIVICS		
6.	GEOGRAPHY		
7.	ODIA		
8.	HINDI		
9.	LOGICAL REASONING		
10	MORAL SCIENCE		

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SCHEME OF LESSONS FOR THE SESSION - 2025-2026 SYLLABUS – CLASS-VI, SESSION - 2025-26 ENGLISH (LANGUAGE) Prescribed Book – PRACTICE English Grammar & Composition-6(As per NEP 2020 and NCF 2023) SEMESTER -I (APRIL TO SEPTEMBER)				
April to June	ASSIGNMENT			
Ch 1 - THE SENTENCE Ch 3 - NOUNS Ch 4 - NOUNS: NUMBER Ch 6 - PRONOUNS	COMPOSITION COMPREHENSION LETTER (FRIENDLY) WORKSHEETS ON GRAMMAR			
July to August	TOPICS			
Ch 7 - ARTICLES Ch 8 - ADJECTIVES Ch 9 - ADJECTIVES : Degrees of Comparison Ch 10 - VERBS Ch 11 - SIMPLE PRESENT TENSE Ch 12 - SIMPLE PAST TENSE Ch 13 - SIMPLE FUTURE CH 14 - CONTINUOUS TENSES CH 15 - THE PERFECT TENSES				
	NT -I (FIRST UNIT TEST) PORTION -30 MARKS			
COMPOSITION	15			
GRAMMAR Ch 1 - THE SENTENCE Ch 3 - NOUNS Ch 4- NOUNS:NUMBER Ch 6- PRONOUNS	15			

•		DRTION -60 MARKS	
COMPOSITION (Descriptive)		15	
LETTER WRITING (Application	n / Informal)	10	
COMPREHENSION		15	
Meaning		2 marks	
Sentence Marking		3 marks	
5 Short Questions GRAMMAR		2 × 5 = 10 marks 20	
Ch 7 - ARTICLES		20	
Ch 8-ADJECTIVES			
Ch 9 - ADJECTIVES : Degrees of Compariso	on		
Ch 10 - VERBS Ch 11 - SIMPLE PRESENT TENSE			
Ch 12 - SIMPLE PAST TENSE			
Ch 13 - SIMPLE FUTURE			
CH 14 - CONTINUOUS TENSES			
CH 15 - THE PERFECT TENSES			
		NUA 1 30	
	DCTOBER TO FEB		
	ASSIGNMEN		
CH-17 ACTIVE AND PASSIVE VOICE	COMPOSITION		
CH -18 SUBJECT - VERB AGREEMENT CH-19 ADVERBS			
CH-19ADVERBS CH-20 PREPOSITIONS	LETTER (FORM	IAL)	
December to February			
CH -20 PREPOSITIONS	WORKSHEETS	WORKSHEETS ON GRAMMAR TOPICS	
CH -21 CONJUNCTIONS			
CH-22 DIRECT AND INDIRECT SPEECH			
FORMATIVE ASSESSMENT -III (S	SECOND UNIT T	EST) PORTION -30 MAR	
COMPOSITION	12		
LETTER WRITING (APPLICATIO	N 8		
GRAMMAR	10		
CH -17 ACTIVE AND PASSIVE VOICE			
CH -18 SUBJECT -VERB AGREEMENT			
CH-19 ADVERBS			

SCHEME OF LESSONS FOR THE SESSION - 2025-2026					
SUMMATIVE ASSESSMENT -III (ANNUA	L) PORTION -60 MARKS				
COMPOSITION (Descriptive)	15				
LETTER WRITING (Formal / Informal)	10				
COMPREHENSION	15				
Meaning	2 marks				
Sentence Making	3 marks				
5 Short Questions	2 × 5 = 10 marks				
GRAMMAR	20				
CH -20 PREPOSITIONS					
CH -21 CONJUNCTIONS	CH-21 CONJUNCTIONS				
CH-22 DIRECT AND INDIRECT SPEECH					

Syllabus for Class - 6 (2025-26)

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SYLLABUS-CLASS-VI

SESSION - 2025-26

ENGLISH (LITERATURE)

Prescribed Book – Buzzword book-6 (As per NEP 2020 and NCF 2023

Publisher – Orient Black Swan

SEMESTER - I (APRIL TO SEPTEMBER)			
TOPICS	ASSIGNMENT		
April to June L 1: COBRA KITE POEM 1 -PLAY UP ! PLAY UP !AND PLAY THE GAME L 2: THE GOAL July to September L 3: FEARLESS AND FAITHFUL POEM 2 - MOTHER TO SON L 4: OUT IN THE WILD L 5: THE CAVE PAINTINGS OF BHIMBETKA POEM 3 - JUNE'S PICTURE	 1. Story writing 2. Poetry writing 3. About the poet (any poem included in semester 1) 		
FORMATIVE ASSESSMENT - I (FIRS	ST UNIT TEST) - 30 MARKS		
L 1 : COBRA KITE POEM 1 - PLAY UP ! PLAY UP ! AND PLAY THE C L 2 : THE GOAL	GAME		
SUMMATIVE ASSESSMENT - I (HA	LF - YEARLY) - 60 MARKS		
L 3 : FEARLESS AND FAITHFUL POEM 2 - MOTHER TO SON L 4 : OUT IN THE WILD L 5 : THE CAVE PAINTINGS OF BHIMBETKA POEM 3 - JUNE'S PICTURE			
SEMESTER - II (OCTOBER	TO FEBRUARY)		
TOPICS	ASSIGNMENT		
October to November L 6 : FESTIVALS OF NORTHEAST INDIA POEM 4 - THE WAY THROUGH THE WOODS L 8 : PRET IN THE HOUSE December to February L 9 : THE CITY OF THE TOBORS POEM 5 - THE LOST DANCES OF CRANES L 11 : THE SCARLET PIMPERNEL POEM 6 - THE CHARGE OF THE LIGHT BRIGADE L 12 : TO THE MEMORY OF A LION	1. Story writing 2. Poetry writing 3. About the poet (any poem included in semester 2)		
	Syllabus for Class - 6 (2025-26)		

FORMATIVE ASSESSMENT - III (SECOND UNIT TEST) - 30 MARKS

L 6 : FESTIVALS OF NORTHEAST INDIA POEM 4 - THE WAY THROUGH THE WOODS L 8 : PRET IN THE HOUSE

SUMMATIVE ASSESSMENT - II (ANNUAL) - 60 MARKS

L 9 : THE CITY OF TOBORS POEM 5 - THE LOST DANCES OF CRANES L 11 : THE SCARLET PIMPERNEL POEM 6 - THE CHARGE OF THE LIGHT BRIGADE L 12 : TO THE MEMORY OF A LION

DISTRIBU	DISTRIBUTION OF MARKS WITH RESPECT TO PATTERN OF QUESTIONS FOR FAI & FAII				
SL.NO.	TYPES OF QUESTIONS	MARKS	TOTAL		
1.	Section A: 1 Prose Extract (4 questions 2 marks each)	1× (2×4)	8		
2.	Section B: 1 Poem Extract (4 questions 2 marks each)	1× (2×4)	8		
3.	Section C: 4 General questions from the text (2 marks each)	2×4	8		
4.	MCQ	1×4	4		
5.	Make Sentences	1×2	2		

DISTRIBU	DISTRIBUTION OF MARKS WITH RESPECT TO PATTERN OF QUESTIONS FOR SAI& SAI				
SL.NO.	TYPES OF QUESTIONS	MARKS	TOTAL		
1.	Section A: 2 Prose Extract (5 questions 2 marks each)	2× (2×5)	20		
2.	Section B: 1 Poem Extract (5 questions 2 marks each)	1× (2×5)	10		
3.	Section C: 5 General questions from the text (each 4 marks each)	4×5	20		
4.	MCQ	1×5	5		
5.	Make Sentences	1×5	5		

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SYLLABUS-CLASS-VI, **SESSION - 2025-26**

MATHEMATICS

Book Prescribed: ICSE Understanding Mathematics (Book-6) Publisher: Avichal Publishing Company

FIRST UNIT TEST FA1[30 MARKS]

Month	Chapter No	Chapter Name	Written work	Skill Based Activities/ Projects
	CH-1	Knowing our numbers	Ex 1.1, 1.2, 1.3, 1.4	 Use of coloured papers and thread for addition and
APRIL TO JUNE	CH-2	Whole numbers	Ex 2.1, 2.2,	 subtraction of integers Fun time playing with patterns Addition / Subtraction
	CH-3	Integers	Ex 3.1, 3.2, 3.3, 3.4	 using Number line Verify: Multiplication in distributive over addition / subtraction.
NC	TE : MCQ. Ass	ertion and Reason	ning, Statement b	based questions from
			0,	
			are to be covere	d
			are to be covere	
		all the chapters	are to be covere	
		all the chapters	are to be covere	

SCHEME OF LESSONS FOR THE SESSION - 2025-2026 Project Work FA 2 [10 marks] NOTE : Students are to complete any TWO Projects from the suggested skill based Activities / Assignments as prescribed by the Teacher. Half-yearly Examination SA 1 [60 marks]					
Month	Chapter No	Chapter Name	Written work	Skill Based Activities	
	CH-4	Prime numbers, Factors and Multiples	Ex 4.1, 4.2, 4.3, 4.4, 4.5	 Structure of the quadrilaterals using materials such as piping straw, ice-cream stick and calculate the sum of four angles of the obtained figure. 	
	CH-8	Ratio and Proportion	Ex 8.1, 8.2, 8.3, 8.4, 8.5	 Activity on Ratio and proportions such as ➢ How much ingredient is required to be used while 	
	CH-9	Algebra	Ex 9.1, 9.2, 9.3, 9.4, 9.5 9.6	following a recipe. ➤ Ratio of boys and girls of a particular class etc. [convert it into simplest]	
JULY TO SEPTEMBER	CH-10	Basic geometrical concepts	Ex 10.1, 10.2, 10.3, 10.4	from] 3. Express daily life situation in Algebraic form [Example : buying 2kg potatoes (x), 3kg onions(y), 10 pens (z), 4 cholates(p) Expression : 2x + 3y + 10z + 4p]	
				 Draw some beautiful diagrams using compass. (at least 5 diagrams) 	
NOTE : MCQ, Assertion and Reasoning, Statement based questions from all the chapters are to be covered Portion for the Half-yearly Examination / SA 1 : Ch-4, Ch-8, Ch-9, Ch-10					

	SCHEME OF LESSONS FOR THE SESSION - 2025-2026					
	SECOND UNIT TEST FA 3 [30 marks]					
Month	Chapter No	Chapter Name	Written work	Skill Based Activities		
	CH-5	Sets	Ex 5.1, 5.2,	 Express : [Finite set, Infinite Set, Singleton and Null set] in Tabular From & set- builder from 		
OCTOBER	CH-15	Data Handling	Ex 15.1, to Ex 15.5	 Activity on fraction using square and round paper folds. Activity on fraction mention in 		
TO NOVEMBER	CH-7	Decimals	Ex 7.1, 7.2, 7.3, 7.4, 7.5	 FA3 portion to be shifted to SA2 protion. 4. To identify decimal numbers on a ruler. 5. Represent Height / Weight of family members (at least 5 members) in Bar Graph [Using Graph Paper] 		
chapters a	are to be co			pased questions from all the		
	Project Work FA 4 [10 marks] NOTE : Students are to complete any TWO Projects from the suggested skill based Activities /Assignments as prescribe by the teacher.					

SCHEME OF LESSONS FOR THE SESSION - 2025-2026						
	Annual Examination SA 2 [60 marks]					
Month	Chapter No	Chapter Name	Written work	Skill Based Activities		
	CH-11	Understanding elementary shapes	Ex 11.1, 11.2, 11.3, 11.4, 11.5, 11.6	 To perform activities based on symmetry and reflection as outlined in the book. Collect the life history of Mathematicians and their 		
	CH-13	Practical Geometry (Construction)	Ex 13.1, 13.2, 13.3, 13.4	contribution to geometry [Ex: Pythagoras, Bhaskar acharya] 3. Take any multi faced solid		
DECEMBER TO JANUARY	CH-14	Perimeter and area (Mensuration)	Ex 14.1, 14.2	from your surroundings [verify the Euler's Formula V + F = E + 2. Find the relation between the		
	CH-6	Fraction	Ex 6.1, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7	 number of vertices, faces and edges. 4. Measure the length and breadth of windows of your room. Find its Area. 5. Activity on fraction mention in FA3 portion to be shifted to SA2 protion. If the cost of 1 square metre Mosquito net is Rs 35, Find the total amount of Money you required to cover the windows. 		
chapters a	re to be co	vered		ased questions from all the		
Portion for the Annual Examination / SA2 : Ch-6, Ch-11, Ch-13, Ch-14						
12 Syllabus for Class - 6 (2025-26)						

SCHEME OF LESSONS FOR THE SESSION - 2025-2026			
Blue print of the question paper with marks distribution Note : 25% of the total marks are logical reasoning and competency-based questions			
First Unit	Test [FA 1]		
· · · · · · · · · · · · · · · · · · ·	narks)		
1. MCQ	1×6=6 marks		
2. Short type Questions	2×2=4marks		
Q3. (a) \rightarrow 3 marks	10marks		
(b) \rightarrow 3 marks			
(c) \rightarrow 4 marks			
Q4. (a) \rightarrow 3 marks	10marks		
(b) \rightarrow 3 marks (c) \rightarrow 4 marks			
	al reasoning 8 competency based		
	al reasoning & competency based ated to Questions 1 to 4		
	amination [SA 1]		
· · · · · · · · · · · · · · · · · · ·	narks)		
1. MCQ	30 marks] 1×10=10 marks		
Q2. (a) \rightarrow 3 marks	10marks		
(b) \rightarrow 3 marks	Tomano		
(c) \rightarrow 4 marks			
Q3. (a) \rightarrow 3 marks	10marks		
$(\dot{b}) \rightarrow 3 \text{ marks}$			
(c) \rightarrow 4 marks			
-	30 marks]		
	ny 3		
Q4. (a) \rightarrow 3 marks	10marks		
(b) \rightarrow 3 marks			
(c) $\rightarrow 4$ marks	10mort/o		
Q5. (a) \rightarrow 3 marks (b) \rightarrow 3 marks	10marks		
(c) \rightarrow 4 marks			
Q6. (a) \rightarrow 3 marks	10marks		
(b) \rightarrow 3 marks			
(c) \rightarrow 4 marks			
Q7. (a) \rightarrow 3 marks	10marks		
$(\dot{b}) \rightarrow 3 \text{ marks}$			
(c) \rightarrow 4 marks			
	cal reasoning & competency based		
questions will be alloc	cated to Questions 1 to 7		
	13 Syllabus for Class - 6 (2025-26)		

Second Unit	Fest [FA 3]
(30 ma	rks)
MCQ	1×6=6 marks
Short type Questions	2×2=4marks
Q3. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
Q4. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
Note : A total of 7 marks for logical i	
questions will be allocate	ed to Questions 1 to 4
Annual Examin	ation [SA 2]
(60 ma	
SEC-A[30	
MCQ	1×10=10 marks
Q2. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
Q3. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
SEC-B[30	-
$Q4. (a) \rightarrow 3 \text{ marks}$	<u>ع</u> 10marks
(b) \rightarrow 3 marks	Tomarks
(c) \rightarrow 4 marks	
Q5. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	Tomano
(c) \rightarrow 4 marks	
Q6. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
Q7. (a) \rightarrow 3 marks	10marks
(b) \rightarrow 3 marks	
(c) \rightarrow 4 marks	
Note : A total of 15 marks for logical	reasoning & competency based
	ed to Questions 1 to 7

SYLLABUS - CLASS-VI, SESSION - 2025-26

GENERAL SCIENCE

Book Recommended: Learning

Science Book -6

Publisher-ARYA PUBLISHING COMPANY

SEMESTER -1

FA 1(1st Unit Test) -30 marks FA 2 (Assignments / Practical -10 marks SA 1 (Half yearly Examinations) -60 marks

1 st Unit Test (FA-1) 30 Marks

Month	Chapter No	Chapter Name	Written	Assignment / Practical
			Work	
	1	Food And its	Exercises	Test for starch, sugars, proteins
		Sources	given in the book and	and fats (demonstration)
FA1	2	Components of	to discuss	Draw and label the parts of a plant
		Food	the skill on	
April to June	3	Fibre to Fabric	pg - 34	To tabulate deficiency diseases caused by lack of nutrients and minerals with disease, symptoms and source Paste five samples of
				natural & manmade fibres
		SA 1	- 60 marks	 }
Month	Chapter No	Chapter Name	Written Work	Assignment / Practical
SA1	4	Sorting Materials	Exercises	Demonstration of the concept of
July to September	5	Separation of Substances	given in book.	density of materials-sink and float. Activity on classifying materials as magnetic or non magnetic
oopteniber	6	Changes Around Us		• Demonstration of separation techniques
	8	Plants Around Us		Sedimentation, decantation Filtration, handpicking, sieving Bursting of inflated balloon and Mixing lemon juice and baking soda experiment to be conducted
				• Studying plant parts, types of stems, roots, leaves, seeds etc and Pasting of dry leaves of 5 Medicinal Plants in notebook.
			 	Syllabus for Class - 6 (2025-26)
			<u></u>	

SEMESTER -2

FA 3(2nd Unit Test) -30 marks FA 4 (Assignments / Practical - 10 marks SA 2 -60 marks

Month	Chapter No	Chapter Name	Written Work	Assignment / Practical
FA3 October to November	9 11 13	Movement in Animals Measurement and Motion Magnets	Exercises given in book. Discuss skills on pg 136 & 149	With the help of a thread and beads make an adjustable chain of beads maintaining the palm length between the beads. Using this thread to measure the length of a table.
				Demonstrate different types of magnets and show how like and unlike poles interact with each other

SA 2 - (Annual Examination) 60 marks

Month	Chapter No	Chapter Name	Written Work	Activity/Project / Assignment/Practical
FA2	12	Electricity and	Exercises	Draw and label Parts of Dry Cell and
		Circuits	given in	a closed circuit with its components
	14	Shadows and	book	Working model of a pinhole Camera.
		Reflection		
	17	Waste		
		Management	Discuss	
		(ACTIVITY ONLY)	skills on	
December			pg 169, 180 &	
to February	16	Air	219	Demonstration of the fact that air
				occupies space
				Steps Taken towards waste management of plastic at home (40 second video)

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	SCHEME OF LESSONS I	FOR THE SESSION - 2	025-2026
	FORMATIVE ASSESSM	IENT (FA1& FA3)-30	MARKS
SLNO	TYPE OF QUESTION	MARKS X NO. OF QUESTIONS	TOTAL MARKS
1	Multiple Choice Questions	1 × 4	4
2	Fill in the blanks	1 × 4	4
3	True of False and correct the False statement	1 × 4	4
4	Circle the Odd one out with reason	1 × 3	3
5	Define	1 × 3	3
6	Question & Answer	2 × 4	8
7	Observation Based	1 × 4	4
	Total Marks		30
It inclue	des any two assignments r		
	SUMMATIVE ASSESSMI		
SLNO	SUMMATIVE ASSESSMI TYPE OF QUESTION	MARKS X NO. OF QUESTIONS	
SLNO 1		MARKS X NO. OF	
	TYPE OF QUESTION	MARKS X NO. OF QUESTIONS	TOTAL MARKS
1	TYPE OF QUESTION Name the following	MARKS X NO. OF QUESTIONS 1 × 4	TOTAL MARKS
1 2	TYPE OF QUESTIONName the followingFill in the blanks	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4	TOTAL MARKS 4 4
1 2 3	TYPE OF QUESTIONName the followingFill in the blanksGive one example	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3	TOTAL MARKS 4 4 3
1 2 3 4	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the following	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3 1 × 5	TOTAL MARKS 4 4 3 5
1 2 3 4 5	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the false	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3 1 × 5 1 × 4	TOTAL MARKS 4 4 3 5 4 4
1 2 3 4 5 6	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one out	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3 1 × 5 1 × 4 1 × 4 1 × 4	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 2 3 4 5 6 7	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answer	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3 1 × 5 1 × 4 1 × 4 1 × 4 1 × 4	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 4 4 4 4
1 2 3 4 5 6 7 8	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answertype questions (any 7)Multiple Choice QuestionsWrite one difference	MARKS X NO. OF QUESTIONS 1 × 4 1 × 4 1 × 3 1 × 5 1 × 4 1 × 4 1 × 4 1 × 4 2 × 7	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 14 14
1 2 3 4 5 6 7 8 9 10	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answertype questions (any 7)Multiple Choice QuestionsWrite one differencebetween	$\begin{array}{r} \text{MARKS X NO. OF} \\ \text{QUESTIONS} \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 5 \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 4 \\ 2 \times 7 \\ \hline 1 \times 4 \\ 1 \times 4 \\ 1 \times 3 \\ \end{array}$	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 4 14 14 14 3
1 2 3 4 5 6 7 8 9 10 11	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answertype questions (any 7)Multiple Choice QuestionsWrite one differencebetweenDiagram Based	$\begin{array}{r} \text{MARKS X NO. OF} \\ \text{QUESTIONS} \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 5 \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 4 \\ 2 \times 7 \\ \hline 1 \times 4 \\ 1 \times 3 \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 4 \end{array}$	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 2 3 4 5 6 7 8 9 10 11 12	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answertype questions (any 7)Multiple Choice QuestionsWrite one differencebetweenDiagram BasedGive reason	$ \begin{array}{r} MARKS X NO. OF \\ QUESTIONS \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 5 \\ 1 \times 5 \\ 1 \times 4 \\ 1 \times 3 \\ $	TOTAL MARKS 4 4 4 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1 2 3 4 5 6 7 8 9 10 11	TYPE OF QUESTIONName the followingFill in the blanksGive one exampleMatch the followingDefinitionCorrect the falsestatementChoose the odd one outwith reasonQuestion and Answertype questions (any 7)Multiple Choice QuestionsWrite one differencebetweenDiagram Based	$\begin{array}{r} \text{MARKS X NO. OF} \\ \text{QUESTIONS} \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 5 \\ 1 \times 4 \\ 1 \times 4 \\ 1 \times 4 \\ 2 \times 7 \\ \hline 1 \times 4 \\ 1 \times 3 \\ 1 \times 4 \\ 1 \times 3 \\ 1 \times 4 \end{array}$	TOTAL MARKS 4 4 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

July3.Worksheet 1 Charts and Graphs in Excel 2019and paste an image for each (pg 13) Draw / Paste different types of charts available in Excel and write their importance (pg 29 to 31)August September4.Emerging Trends Worksheet 2 and Test Sheet 1Draw and paste the different components of Chart and describe them.FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet)FA1/FIRST UNIT TEST Portion – Chapter 3 and 4 (Along with worksheet & test sheet)SEMESTER - IIOctober5.Introduction of Make ArcadeNovember6.Introduction to Python Worksheet 3• Draw/Paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58)November7.Introduction to HTML5 and CSS3• Draw / Paste various symbols used to create a flowchart.December January8.Photo Editing using Krita 9.• Draw / Paste various Krita tools and write their names and function. (pg 122January8.Photo Editing using Krita 9.• Design an algorithm and create a flowchart to find the product of two numbers.		SCHE	ME OF LESSONS FOR	THE SESSION - 2025-2026
Book Prescribed: CURSOR (Book - 6) Publisher: Inventant Education SEMESTER -I Month Chap no. Chapter Name Activities/Assignments April 1. Internet Services Draw/Paste the different icons of Gogle Apps and write its uses. (Pg 14 June 2. Formulas in Excel 2019 Write about five internet services you learnt about, include a brief description and paste an image for each (pg 13) July 3. Charts and Graphs in Excel 2019 Draw / Paste different types of charts available in Excel and write their importance (pg 29 to 31) August 4. Emerging Trends Worksheet 2 and Test Sheet 1 Draw and paste the different components of Chart and describe them. FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet) SEMESTER - II October 5. Introduction of Make Arcade Draw/Paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58) Draw and name the various symbols used to create a flowchart. November 6. Introduction to HTML5 and CSS3 Draw / Paste various Krita tools and write their names and function. (pg 122 January Photo Editing using Krita 9. Draw / Paste various Krita tools and write their names and function. (pg 122 Design an algorithm and create a flowchart to find the product of two numbers. <th></th> <th></th> <th></th> <th>•</th>				•
Publisher: Inventant Education SEMESTER -I Month Chap no. Chapter Name Activities/Assignments April 1. Internet Services Draw/Paste the different icons of Google Apps and write its uses. (Pg 14 Wirte about five internet services you learnt about, include a brief description and paste an image for each (pg 13) Draw / Paste different types of charts available in Excel 2019 Charts and Graphs in Excel 2019 Draw / Paste different types of charts available in Excel and write their importance (pg 29 to 31) Draw and paste the different components of Chart and describe them. August September 4. Emerging Trends Worksheet 2 and Test Sheet 1 Draw and paste the different types of charts and describe them. FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet) Draw/Paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58) Draw and name the various symbols used to create a flowchart. November 6. Introduction to HTML5 and CSS3 Draw / Paste various Krita tools and write their names and function. (pg 122 Al anuary Photo Editing using Krita Design an algorithm and create a flowchart to find the product of two numbers. 			COMPUTER	SCIENCE
SEMESTER -I Month Chap no. Chapter Name no. Activities/Assignments April 1. Internet Services © Draw/Paste the different icons of Google Apps and write its uses. (Pg 14 June 2. Formulas in Excel 2019 • Write about five internet services you learnt about, include a brief description and paste an image for each (pg 13) July 3. Charts and Graphs in Excel 2019 • Draw/Paste different types of charts available in Excel and write their importance (pg 29 to 31) August September 4. Emerging Trends Worksheet 2 and Test Sheet 1 • Draw and paste the different components of Chart and describe them. FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet) SEMESTER - II October 5. Introduction of Make Arcade • Draw/Paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58) November 6. Introduction to Python Worksheet 3 • Draw / Paste various krita tools and write their uses. and give 2 examples of the uses of flowchart. December 7. Introduction to HTML5 and CSS3 • Draw / Paste various Krita tools and write their names and function. (pg 122 January 8. Photo Editing using Krita 9.			Book Prescribed: CL	JRSOR (Book - 6)
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June 2. Formulas in Excel 2019 Write about five internet services you learnt about, include a brief description and paste an image for each (pg 13) July 3. Charts and Graphs in Excel 2019 Draw / Paste different types of charts available in Excel and write their importance (pg 29 to 31) August September 4. Emerging Trends Worksheet 2 and Test Sheet 1 Draw and paste the different tere importance (pg 29 to 31) FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet) Draw and paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58) November 5. Introduction to Python Worksheet 3 Draw and name the various symbols used to create a flowchart and write their uses. and give 2 examples of the uses of flowchart. December 7. Introduction to HTML5 and CSS3 Draw / Paste various Krita tools and write their names and function. (pg 122) January 8. Photo Editing using Krita Draw / Paste various Krita tools and write their names and function. (pg 122) January 8. Photo Editing using Krita Design an algorithm and create a flowchart to find the product of two numbers.	April	1.	Internet Services	
July 3. Charts and Graphs in Excel 2019 August September 4. Emerging Trends Worksheet 2 and Test Sheet 1 FA1/FIRST UNIT TEST Portion – Chapter 1 and 2 SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet) SEMESTER - II October 5. Introduction of Make Arcade November 6. Introduction to Python Worksheet 3 December 7. Introduction to HTML5 and CSS3 January 8. Photo Editing using Krita 9. Evolution and Domains of Al Worksheet 2 and Test Sheet 2	June	2.	Formulas in Excel 2019	
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SA1/HALF YEARLY Portion – Chapter 3 and 4 (Along with worksheet & test sheet)SEMESTER - IIOctober5.Introduction of Make Arcade• Draw/Paste the different types of blocks available in Make Code Arcade and write their functions (Pg 56 to 58)November6.Introduction to Python Worksheet 3• Draw and name the various symbols used to create a flowchart and write their uses. and give 2 examples of the uses of flowchart.December7.Introduction to HTML5 and CSS3• Draw / Paste various Krita tools and write their names and function. (pg 122)January8.Photo Editing using Krita Noveksheet 2 and Test Sheet 2• Design an algorithm and create a flowchart to find the product of two numbers.	•	4.	Worksheet 2 and Test	• Draw and paste the different components of Chart and describe
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November6.Introduction to Python Worksheet 3Draw and name the various symbols used to create a flowchart and write their uses. and give 2 examples of the uses of flowchart.December7.Introduction to HTML5 and CSS3• Draw / Paste various Krita tools and write their names and function. (pg 122)January8.Photo Editing using Krita 9.• Design an algorithm and create a flowchart to find the product of two numbers.	October	5.		blocks available in Make Code Arcade
December7.Introduction to HTML5 and CSS3Draw / Paste various Krita tools and write their names and function. (pg 122)January8.Photo Editing using Krita• Draw / Paste various Krita tools and write their names and function. (pg 122)9.Evolution and Domains of Al Worksheet 2 and Test Sheet 2• Design an algorithm and create a flowchart to find the product of two numbers.	November	6.	-	• Draw and name the various symbols used to create a flowchart and write their uses. and give 2 examples of the
 9. Evolution and Domains of AI Worksheet 2 and Test Sheet 2 	December	7.	-	• Draw / Paste various Krita tools and write their names and function. (pg 122)
AIflowchart to find the product of twoWorksheet 2 and Testnumbers.Sheet 2	January	8.	Photo Editing using Krita	
		9.	AI Worksheet 2 and Test	flowchart to find the product of two
FA3/SECOND UNIT TEST Portion – Chapter 5 and 6 SA2/ANNUAL EXAMINATION Portion – Chapter 7, 8 and 9 (Along with worksheet & test sheet)	;		NUAL EXAMINATION P	ortion – Chapter 7, 8 and 9
				Syllabus for Class - 6 (2025-26)

SL.No.Types of Question1.Multiple Choice Questions (6 Questions)2.Fill in the blanks (5 Questions)3.True/False (5 Questions)4.Application Based Questions (2 Questions)5.Answers the following (5 Questions)5. Distribution of Marks in Falf Yearly and SL.No.1.Multiple Choice Questions (8 Questions)	Marks 1× 6 1× 5 2× 2 2× 5	Total Marks 6 5 4 10 30
2. Fill in the blanks (5 Questions) 3. True/False (5 Questions) 4. Application Based Questions (2 Questions) 5. Answers the following (5 Questions) Total Marks Distribution of Marks in Falf Yearly and SL.No. Types of Question	1× 5 1× 5 2× 2 2× 5	5 5 4 10
3. True/False (5 Questions) 4. Application Based Questions (2 Questions) 5. Answers the following (5 Questions) Total Marks Distribution of Marks in Falf Yearly and SL.No. Types of Question	1× 5 2× 2 2× 5	5 4 10
4. Application Based Questions (2 Questions) 5. Answers the following (5 Questions) Total Marks Distribution of Marks in Falf Yearly and SL.No. Types of Question	2× 2 2× 5	4 10
5. Answers the following (5 Questions) Total Marks Distribution of Marks in Falf Yearly and SL.No. Types of Question	2× 5	10
Total Marks Distribution of Marks in Falf Yearly and SL.No. Types of Question		
Distribution of Marks in Falf Yearly and SL.No. Types of Question	Annual Examin	30
SL.No. Types of Question	Annual Examin	
	Marks	ation Total Marks
	1× 8	8
2. Fill in the blanks (8 Questions)	1× 8	8
3. True/False (8 Questions)	1× 8	8
4. Name the following (6 Questions)	1× 6	6
5. Application Based Questions (3 Questions)	2× 3	6
6. Answers the following (12 Questions) out of	14 2× 12	24
Total Marks		60

Syllabus for Class - 6 (2025-26)

	HISTORY & CI	VICS
В	ook Prescribed: FOCUS ON HIS	
	Publisher: GOYAL BROTHER Fist semester (100 Ma	
1st Ur	nit Test (FA-1)+Activity / Assignment (-
	FIRST UNIT TEST (FA-1) 30	
MONTH	ТОРІС	WRITTEN WORK
	HISTORY: ANCIENT V	WORLD
APRIL TO	Ch 2. Mesopotamian Civilization	Keywords, Q&A, FIB, MCQ, T&F, Name the following &
JUNE	Ch 3. Egyptian Civilization	Matching.
	Suggested Assignments (Any2)	(FA-2) (10 Marks)
Chapter 4 Vedic Civil	5 & 6 (Indus Valley Civilization, The zation):	e Chinese Civilization & The
Draw the p	icture & describe its features:	
1. Gre	at Bath	
	Great Wall of China	
	ukul System of Education	
3. Gur	Vedas (Write Literary Sources)	
3. Gur		

	TOPIC	WRITTEN WORK
	HISTORY: ANCIENT	WORLD
JULY	Ch 4. Indus Valley Civilization	Exercises given in the book,
JULY	Ch5. The Chinese Civilization	Keywords, Q&A, FIB, MCQ, T&F, Name the following &
	Ch 6. The Vedic Civilization	Matching.
AUGUST		
	CIVICS	
JULY	Ch 1. Rural Local Self-Governmer	nt
2nd L	Init Test (FA-3)+Activity / Assignme	ent (FA-4) +Annual (SA -2)
MONTH	TOPIC	WRITTEN WORK
	HISTORY: ANCIENT	WORLD
OCTOBER TO	Ch 7. Mahavira and Buddha- Great Preachers	Exercises given in the book Keywords, Q&A, FIB, MCQ, T&F, Name the following &
NOVEMBER	Ch 8. Rise of Kingdoms and Republics	Matching.
	Suggested Assignments (Any	2) (FA-4) (10 Marks)
	10 (The Mauryan Empire & T	• • •
-	nd colour Sonohi Stuno & write it	to arabitaatural faaturaa
1. Drawa	nd colour Sanchi Stupa & write it	
1. Drawa 2. Paster	nd colour Sanchi Stupa & write it the pictures of Iron pillar and nam scribed on it.	
1. Draw a 2. Paste are ins	the pictures of Iron pillar and nam	
 Draw a Paste are ins Write f 	the pictures of Iron pillar and nam scribed on it.	
 Draw a Paste are ins Write f 	the pictures of Iron pillar and nam scribed on it. ew lines about Iron pillar.	
 Draw a Paste are ins Write f Ch-2 (Urban Paste f 	the pictures of Iron pillar and nam scribed on it. ew lines about Iron pillar. Local Self Government)	ne the ruler whose achievements

SCH	IEME OF LESSONS FOR THE S	ESSION - 2025-2026
MONTH	ТОРІС	WRITTEN WORK
	HISTORY: ANCIENT V	VORLD
DECEMBER	Ch 9. The Mauryan Empire	Exercises given in the book, Keywords, Q&A, FIB, MCQ,
JANUARY	Ch 10. The Golden Age-Gupta Empire	T&F, Name the following & Matching.
	CIVICS	
DECEMBER	Ch 2. Urban Local Self-Governmer	t Exercises given in the book, Keywords, Q&A, FIB, MCQ, T&F, Name the following & Matching.

Distribution of Marks According to the Pattern of Question for 1st& 2nd Unit Test (FA-1 / FA-3)

SI	Types of Question	Marks	Total
	SECTION - A		
1	5 Questions on "HISTORY"	3 × 5	15
2	5 Questions on "Fill in the Blanks"	1 × 5	5
	each carrying 1 mark		
3	5 Questions on "MCQ" each	1 × 5	5
	carrying 1 mark		
4	5 Questions on "Match the"	1 × 5	5
	Column" each carrying 1 mark		
5	Suggested Assignment (FA-2 / FA-4)		10
	Total		40

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Distribution of Marks According to the Pattern of Question for Half Yearly & Annual Examinations (SA-1 / SA-2)

SI	Types of Question	Marks	Tota
	SECTION - B		
1	8 "Questions & Answer"	3 × 8	24
	(6 Questions from HISTORY &		
	2 Questions from CIVICS)		
2	3 "short Question & Answer"	2 × 3	6
	(2 Question from HISTORY &		
	1 Question from CIVICS)		
3	6 Questions on "Fill in the Blanks"		
	(3 Questions from HISTORY &	1 × 6	6
	3 Questions from CIVICS)		
4	6 Questions on "MCQ"		
	(3 Questions from HISTORY &	1×6	6
	3 Questions from CIVICS)		
5	6 Questions on "Match the Column"		
	(4 Questions from HISTORY &	1 × 6	6
	2 Questions from CIVICS)		
6	6 Questions on "True of False"	1×6	6
	(4 Questions from HISTORY &		
	2 Questions from CIVICS)		
7	6 Questions on "Name the	1×6	6
	Following" (4 Questions from		
	HISTORY & 2 Questions from CIVICS)		
	Total		60

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SCHEME OF L	ESSONS FOR THE SES	SION - 2025-2026
	SYLLABUS – CLASS SESSION - 2025-2	•
	GEOGRAPHY	7
Publishe	escribed: A Textbook of C GOYAL BROTHERS F Init FA1+ Assessment /	RAKASHAN
	<u>1^{s⊤} UNIT TEST (FA-1)</u>	F.M.=30
MONTH	TOPIC	WRITTEN WORK
April	1. Map Reading	Home Assignment Exercises given in the Chapter. Key words from the glossary
	Assignments (FA-2)	F.M.=10
SUG	GESTED ASSIGNMENT (A	Any One)
1. Diagrams on Formatic	n of Delta.	
and		
2. Anticline and Syncline		
2. Anticime and Oynemie		
OR		
-		
OR 1. Diagram on a section		in different states.
OR 1. Diagram on a section 2. On the outline map of	of the Rhine Rift Valley	
OR 1. Diagram on a section 2. On the outline map of	of the Rhine Rift Valley India fix Any 5 spices found	
OR 1. Diagram on a section 2. On the outline map of <u>HALI</u>	of the Rhine Rift Valley India fix Any 5 spices found -YEARLY EXAMINATIONS	5 <u>(SA-1)</u> F.M.=60

Portion for SECOND SEMESTER (2nd Unit test/FA3+Assignments/FA4+Annual Examinations/SA2)

2nd UNIT TEST (FA-3)

 MONTH
 TOPIC
 WRITTEN WORK

 3. Water Bodies
 Home Assignment

 Exercises given in
 Exercises given in

 the chapter. Key words
 from the Glossary

Assignments (FA-4)

F.M.=10

F.M.=30

SUGGESTED ASSIGNMENT (BOTH)

1. On the outline map of North America mark the water bodies surrounding it.

2. Draw a diagram on the ratio of land and water on Earth.

ANNUAL EXAMINATIONS (SA-2)

F.M.=60

MONTH	TOPIC	WRITTEN WORK
December January February	5. Minerals 7. North America Revision	Exercises given in the book. Key words from the Glossary

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Distribution of Marks According to the Pattern of Question for FA1+FA2/FA3+FA4 (30+10=40 marks)

SL.NO.	TYPES OF QUESTIONS	MARKS	TOTAL
1.	5 questions on 'Fill in the blanks' [each	1× 5	5 marks
	carrying 1 mark]		
2.	5 questions on 'Answer in one word'	1× 5	5 marks
3.	1 question on 'Diagram'	1×4	4 marks
4.	8 questions [each question carrying		
	two marks]	2× 8	16 marks
5.	Assignment (FA2/FA4)	1× 10	10 marks
		TOTAL MARKS =	40 Marks

Distribution of Marks According to the Pattern of Question for SA1/SA2 (Half-Yearly & Annual Exam (60 marks)

SL.NO.	TYPES OF QUESTIONS	MARKS	TOTAL
1.	5 questions on 'Fill in the blanks' [each	1× 5	5 marks
	carrying 1 mark]		
2.	6 questions on 'Answer in one word'[each		
	carrying 1 mark]	1× 6	6 marks
3.	7 questions on MCQ [each carrying 1 mark]	1× 7	7 marks
4.	5 questions on 'Define the following'		
	[each question carrying 1 marks]	1× 5	5 marks
5.	10 questions of 'Map work'	1× 10	10 marks
6.	5 questions on 'Capitals'	1× 5	5 marks
7.	3 questions on 'Differentiate between'		
	[each carrying 2 marks]	2× 3	6 marks
	SECTION B		
8.	8 questions [each question carrying 2 marks	2× 8	16 marks

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Total 60 Marks

SYLLABUS – CLASS-VI, SESSION - 2025-26



Book Prescribed: ମାତୃଭାଷା ଓ ସାହିତ୍ୟ (Book-5) Publisher: Sourav Education Publisher

No.			
		Semester- 1	
	March-FA-1	ନମୋ ନିରଞ୍ଜନ	ଏକ ଦର୍ଶନୀୟ ସ୍ଥାନ
	April	ହାରିବାର ଗଉରବ	
	June	ଦୁଃଖୀ ଧନ ନୀଳ ମଶିରେ	
	FA-2Ch-8	ଦୁହେଁ ବଢ଼ିଆ ସାଥ୍ (ପଦ୍ୟ) (Project Work)	
	SA -1	ସବୁଠୁ ସୁନ୍ଦର ମନ୍ଦିର	ତୁମ ମାଆ
		ଫଟାଫଟି (ପଦ୍ୟ	ସ୍ୱାଧୀନତା ଦିବସ
	August	ମୁକ୍ତିର ଆନନ୍ଦ	
	September	Revision Work Proposed	
		Semester- 2	
	October FA-3	ଚକ୍ଷିଗଡ଼ର ବଗିଚା	ତୁମ ବଗିଚା
		ଗ୍ରାମ ଚାଟଶାଳୀ	
	November	ଅଲମ୍ପିକ	ଦୀପାବଳୀ
	FA-4	ଗିରି ଝରଣା (ପଦ୍ୟ) (Project Work)	
	December SA-2	ଆବିଷ୍କାରକ ଲିଭିଙ୍ଝୋନ୍	ଶୀତଋତୁ
		ଗାଆଁ ନୁହେଁ ସେତ ମାଆଟି	
	January	ଆମ ଜାତୀୟ ପ୍ରତୀକ	
		ଧର୍ମଶୋକ (ଏକାଙ୍କିକା)	
	February	Revision Work Proposed	

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SCI	HEME OF LESSONS FOR THE SESS	SION - 2025-2026
FA -1	Question Patten (30 Marks)	
٩.	ପ୍ରଶ୍ନ ଉତ୍ତର	(2 × 5 = 10)
9.	ଶର୍ଦ୍ଦ ଅର୍ଥ	(1 × 5 = 05)
ๆ.	ବିପରୀତ ଅର୍ଥ	(1 × 5 = 05)
۲.	ଭିନ୍ନ ଅର୍ଥ ପ୍ରକାଶ କରି ବାକ୍ୟଗଠନ କର	(2 × 2 = 04)
8.	ପ୍ରଶ୍ନ ତିଆରି କର	(2 × 3 = 06)
FA -1	Question Patten (60 Marks)	
۹.	ରଚନା	(10)
9.	ଅନୁଚ୍ଛେଦ ଲିଖନ	(2 × 5 = 10)
ๆ.	ପ୍ରଶ୍ନଉତ୍ତର	(2 × 7 = 14)
۲.	ଶବ୍ଦ ଅର୍ଥ	(1 × 5 = 5)
8.	ବିପରୀତ ଅର୍ଥ	(1 × 5 = 5)
୬.	ତଳେ ଦିଆଯାଇଥିବା ଶବ୍ଦ ମଧ୍ୟରୁ ଠିକ୍ ବନାନ୍ ବା	ଛ (1 × 4 = 4)
୭.	ଏକ ପଦରେ ପ୍ରକାଶ କର	(1 × 4 = 4)
г.	ଯୋଡ଼ା ଶବ୍ଦ	(1 × 4 = 4)
۲.	ବାକ୍ୟଗଠନ କର	(1 × 4 = 4)
FA -3	Question Patten (30 Marks)	
۹.	ପ୍ରଶ୍ନ ଉଉର	(2 × 5 = 10)
9.	ଶର୍ଦ୍ଦ ଅର୍ଥ	(1 × 5 = 5)
ๆ.	ବାକ୍ୟଗଠନ	(1 × 5 = 5)
Υ.	ଲିଙ୍ଗ ପରିବର୍ତ୍ତନ	(1 × 5 = 5)
8.	ବିପରୀତ ଅର୍ଥ	(1 × 5 = 5)
FA -2	Question Patten (30 Marks)	
۹.	ରଚନା	(10)
9.	ଅନୁଚ୍ଛେଦ ଲିଖନ	(2 × 5 = 10)
ๆ.	ପ୍ରଶ୍ୱଉତ୍ତର	(2 × 7 = 14)
Υ.	ଶଦ୍ଦ ଅର୍ଥ	$(1 \times 5 = 5)$
8.	ବାକ୍ୟଗଠନ	$(1 \times 5 = 5)$
୬.	ଗଦ୍ୟ ରୂପ	$(1 \times 4 = 4)$
୭.	ଏକ ପଦ୍ଦରେ ପ୍ରକାଶ କର	$(1 \times 4 = 4)$
Г.	'କ' ସ୍ତମ୍ଭ 'ଖ'ସ୍ତମ୍ଭ	$(1 \times 4 = 4)$
۲.	ବନାନ୍ ଠିକ୍ କରି ଲେଖ	$(1 \times 4 = 4)$
	28)S	yllabus for Class - 6 (2025-26)

SYLLABUS – CLASS-VI, SESSION - 2025-26

HINDI

 Books Recommended :
 1. वीणा हिंदी पाठमाला 6

 2. हिंदी व्याकरण सुधा 5

SEMESTER 1 (APRIL TO SEPTEMBER)

FA1- 1^{ST} Unit / Assessment Portion: (30 Marks) + FA2 -10 marks Assignment / project

पाठ 1. नए युग का आगाज़ (कविता)

पाठ 2. फॉरेस्ट मैन जादव मोलाई

पाठ 5. समय से अनुरोध

व्याकरण - (पर्यायवाची शब्द, विलोम शब्द, भाववाचक संज्ञा (Grammar Book) शब्दार्थ (Text Book) Assignment / Project किन्हीं तीन त्योहारों के विषय में अनुच्छेद लिखिए।

SA 1- HALF YEARLY Examination portion (60 marks)

पाठ 6. धरती को बुखार आ गया

पाठ 7. लुई ब्रेल

पाठ 8. जलवायु परिवर्तन के दुष्प्रभाव

व्याकरण- (पर्यायवाची शब्द, विलोम शब्द, भाववाचक संज्ञा, वचन, अनेक शब्दों के लिए एक शब्द, (Grammar Book) शब्दार्थ (Text Book)

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अनुच्छेद लेखन:-दशहरा, प्रात: काल की सैर, योग व्यायाम

पत्र लेखन: 1) अपने प्रधानाचार्य से चार दिन का अवकाश माँगते हुए प्रार्थना पत्र लिखें।

2) जन्मदिन पर अपने मित्र को निमंत्रण पत्र लिखिए।

	SCHEME OF LESSONS F	OR THE SESSION - 2	025-2026
	SEMESTER - 2 (OC	TOBER TO MARCH)	
Books R	ecommended 1) वीणा हिंदी पाठ	माला - 6	
2) हिंदी व्य	ाकरण सुधा - 5		
	์ Unit / Assessment Portion: (गे बढ़ते जाएँगे	(30 Marks) +10 marks	Assignment / project
पाठ 10. य	ोग एवं पौष्टिक आहार स्वास्थ्य का आध	ार	
पाठ 12. दे	हि		
व्याकरण-	(grammar book) पर्यायवाची शब्द	, विलोम शब्द, विशेषण (Gra	ammar Book),
	शब्दार्थ (Text Book)		
Assignm	nent / Project नव वर्ष की बधाई देते SA 2- Annual Ex	ो हुए उपने मित्र को पत्र लिखें। (amination)(60 marks))
पाठ 14. वे	तीन दिन	, , , , , , , , , , , , , , , , , , ,	
पाठ 16. रा	ई और पर्वत		
	वच्छ भारत अभियान		
व्याकरण -	विलोम शब्द, पर्यायवाची शब्द, अनेक	5 शब्दें के लिए एक शब्द, विश्	रोषण (Grammar Book)
शब्दार्थ (te	ext book)		
अनुच्छेद ले	खन:-मैंने छुट्टियाँ कैसे बिताई		
मेरा प्रिय त्य	ोहार,		
स्वतंत्रता दि			
	1 बड़ी बहन को अपनी प्रगति के बारे	9	
2. पुस्तकें	मँगवाने के लिए पुस्तक विक्रेता को पत्र	लिखिए।	
FA1 and	FA3 (30 marks)		
SI. No.	Types of Question	Total Mark	
1.	प्रश्रोत्तर:-	(3 × 4 = 12)	
2.	शब्दार्थ:-	(1 × 3 = 3)	
3.	विलोम शब्द:-	(1 × 3 = 3)	
4.	भाववाचक संज्ञा विशेषण	(1 × 4 = 4)	
5.	पर्यायवाची शब्द:-	(1 × 3 = 3)	
6.	बहुविकल्पीय प्रश्र:-	(1 × 5 = 5)	

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Syllabus for Class - 6 (2025-26)

SI. no	Types of Question	Total Mark
1.	प्रश्नोत्तर (किन्हीं 7 प्रश्नों के	(3 × 7 = 21)
	उत्तर लिखिए।	
	प्रत्येक प्रश्न ३ नंबर	
2.	शब्दार्थ किन्ही चार शब्दों	(1 × 4 = 4)
	के अर्थ लिखें)	
	प्रत्येक प्रश्न १ नंबर	
3.	बहुविकल्पीय प्रश्न	(1 × 5 = 5)
	पर्यायवाची शब्द किन्हीं	
4.	पाँच शब्दों के पर्यायवाची	(1 × 5 = 5)
	शब्द लिखिए	
	प्रत्येक प्रश्न १ नंबर	
5.	विलोम शब्द (किन्ही पाँच	(1 × 5 = 5)
	शब्दों के उत्तर लिखें)	
	प्रत्येक प्रश्न १ नंबर	
6.	भावावाचक संज्ञा / विशेषण	$(1 \times 4 = 4)$
	प्रत्येक प्रश्न १ नंबर	
7.	वचन / अनेक शब्दों के	$(1 \times 4 = 4)$
	लिए एक शब्द	
	प्रत्येक प्रश्न १ नंबर	
8.	अनुच्छेद लेखन (१००-१५०)	(5 अंक)
9.	पत्र लेखन	(7 अंक)

SA1 and SA2 (60 Mark)

Syllabus for Class - 6 (2025-26)



LOGICAL REASONING (BOOK-6)

Publishers: Exceli Edutech Pvt. Ltd.

	Semester 1
1	Analogy
2	Series
4	Coding and Decoding
5	Puzzles
8	Count the Squares and Triangles
10.	Smallest / Greatest Numbers
12.	Mirror Images
14.	Ranking
17.	Quick Multiplication
19.	Inserting Missing character

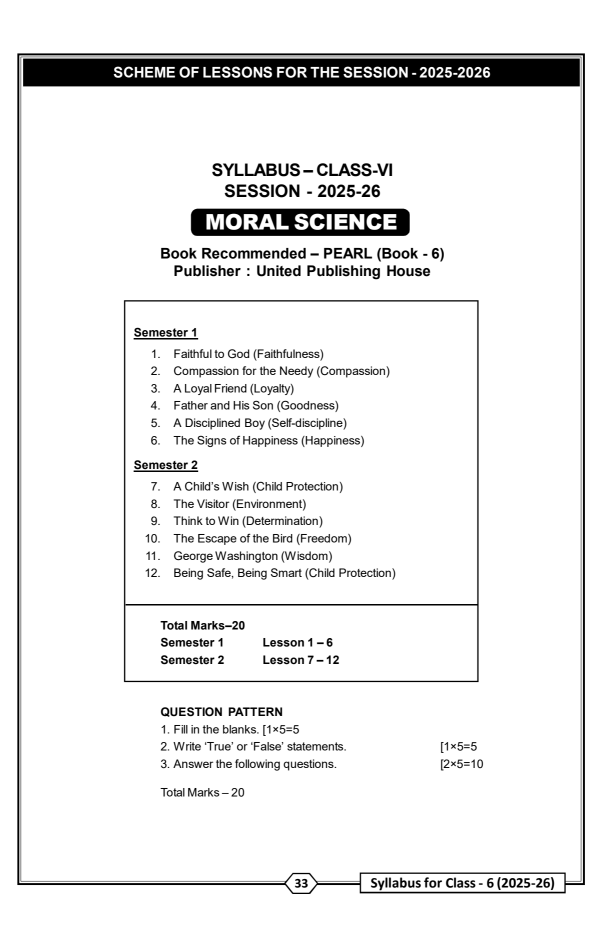
	Semester 2
2	Classification
6.	Blood Relation
7.	Analogy
9.	Direction Sens Test
11	Construction of Boxes
13	Water Images
15.	Problems on Ages
16.	Mathematical Operations
18	Problems on Calendar
20	Data Analysis

Types of Question : (Multiple Choice Questions)

2 × 15 = 30 Marks

Total = 50 Marks

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			S – CLASS-VI N - 2025-26	
	Book Re Edu	ecommende ucation and v isher : Hoya	d – My Book of F Well being (Book Brothers Praka	Physical (-3)
MONTH	TOPICS	SEME WRITTEN WORK	STER 1 ACTIVITY/ PRACTICAL	Mark
APRIL	Ch-1: What is Physical Education?	 Tick the correct option State True/ 	 Regular Exercise Jumping Jacks Mindfulness Leg Swing 	Fa-l [30 Marks] -
JUNE	Ch-2: What is well- being	False ● Fill in the blanks	 Ankle Rotations Arm circle Warm-up 	Theory FA-II [10 Marks]:
JULY	Ch-3: Games and Activities to promote well-being	One-word questionsDiscussion	exercises	Activity/Practical]
	Ch-4: Warm-up			
POR	TION FOR F	ORMATIVE A	SSESMENT - I and	l II (Ch-1,2,3,4)
AUGUST SEPTEMBER	Ch-5: Cool down <u>Ch-6:</u> Motor fitness Ch-7: Games to develop motor fitness Ch-8:	 Tick the correct option State True/ False Fill in the blanks One-word questions Discussion 	 Hip flexor stretch Overhead stretch Quadriceps stretch Shoulder stretch Vertical Jump (Power test) 	SA-I [60 Marks]- Theory
	Getting ready with the basics			
POR	TION FOR S		SSESMENT - I and	l II (Ch-1,2,3,4)
OCTOBER	Ch-9: The art of	SEME • Tick the correct	STER 2Ball tapsWaist passes	FA-III [30 Marks]-

NOVEMBER	sitting and chasing Ch-13: Teamwork and strategy Ch-14: techniques for Accurate passing and catching Ch-15: Defensive Tactics	option • State True/ False • Fill in the blanks • One-word questions • Discussion questions	 Dribbling with both hands Basic catch 	Theory FA-IV [10 Marks: Activity / Practical]
PORTI	ON FOR FO	RMATIVE ASS	SESMENT - I and II	(Ch-9, 13, 14, 15)
DECEMBER	Preparing your mind and body for Yogic practices Ch-19: Exploring Asanas Ch-20: The Power of Pranayama Ch-21: Finding calm and Happiness	 Tick the correct option State True/ False Fill in the blanks One-word questions Discussion questions 	 Meditation Enhancing balance Pranayama Breathing Exercise Meditative pose/ Meditation n for mindfulness 	SA-II [60 Marks]- Theory
PC	RTION FOR	RSUMMATIVE	ASSESMENT (Ch-	18,19,20,21)
Ρ	attern of	Questions	and Distribution	on of Marks

SEMESTER 1 and 2 Total Marks – 40 (Formative Assesment) + 60 (Summative Assesment) =		
100 Marks		
FORMATIVE ASSESMENT (FA-I/III) Theory [30 Marks]		
a) Tick the correct Option-(MCQs)	[1×5={	
b) Fill in the Blanks	[1×5={	
c) State True / False	[1×5={	
d) One word questions	[1×5={	
e) Answer the following Questions	[2×5=10	
FORMATIVE ASSESMENT (FA-II/IV) Activity/Pra	actical [10 Marks]	
SUMMATIVE ASSESMENT (SA-I/II) Theory	y [60 Marks]	
SUMMATIVE ASSESMENT (SA-I/II) Theory a) Tick the correct Option-(MCQs)		
· · · ·	[1×10=10	
a) Tick the correct Option-(MCQs)	[1×10=10 [1×10=10	
a) Tick the correct Option-(MCQs) b) State True/False	y [60 Marks] [1×10=10 [1×10=10 [1×10=10 [1×15=15	

UNIT I	1. Kingdom of plants	
PLANTS AND ANIMALS	2. Variety of Animals	
	3. Our Green World	
· · · · · · ·	4. Sanctuaries and National Parks	
	1. Branches of Science	
SCIENCE	2. Solar System	
	 Discovery and Scientists Computer Quiz 	
UNIT III	1. Books and Authors	
LANGUAGE AND LITERATURE	2. Synonyms 3. Antonyms	
	 Antonyms Famous Quotes 	
INDIA-OUR MOTHERLAND	 Freedom struggle Indian Nobel Laureates 	
INDIA-OUR MOTHERLAND	3. First in India	
	4. Multi-purpose river valley projects	
	1. Festivals around the world	
WORLD AROUND US	 Historical personalities Wonders of the world 	
	4. Important Tourist Places	
UNIT VI SPORTS AND ENTERTAINMENT	 National Sports Cricket Quiz 	
	3. Best Stadiums	
	4. Popular Video Games	
SYLLABUS		
SEMESTERI		
SEMESTER II	UNIT IV-VI	
Full mark : 30	II in the blanks = 10, Answer in one word =	