

CLASS : V

SUBJECT - ENGLISH

BOOKS PRESCRIBED :

- 1) Literature (LR) : The English Treasure by Ruskin Bond.
(A Collection of Literary Selections) - 5
- 2) English Grammar and Composition- (5) (P P Publications)
- 3) The Merry Adventures of Robin Hood - Howard Pyle (Novel)

Months	No. of Working Days	Literature	Grammar	Novel	Language Skills	Activity
APRIL	19	L-1 Some One (Poem) L-2 The Great Flood	L-2 The Sentences - Kinds of Sentences a) Assertive b) Interrogative c) Imperative d) Exclamatory L-3 Subject and Predicate L-4 Parts of Speech i) Adjective ii) Noun iii) Pronoun iv) Verb v) Adverb vi) Preposition vii) Conjunction viii) Interjection	L-1 How Robin Hood Came to Live in the Green Hood	Prose Comprehension L-3 (LR) How the Coconut came to Myanmar Dictation : LR - L-1, 2	LR : L-1 Someone (Sing-a-song-of-Someone)
MAY	10		L-5 Nouns a) Common b) Proper c) Abstract d) Collective	L-2 The Meeting of Robin Hood and Little John	Paragraph Writing	
JUNE	15	L-5- Three Questions	L-6 The Noun - Number (Singular & Plural) L-7 The Noun : Gender a) Masculine b) Feminine c) Common d) Neuter	L-3 The Wedding of Allan-a-Dale	L-7 (LR) (Recitation) - The People Upstairs L-9 (LR) - Granny's - Tree Climbing	LR : L-5 Three Questions (Comic Strip)

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Months	No. of Working Days	Literature	Grammar	Novel	Language Skills	Activity
JULY	22	L-6 Prometheus	L-9 Adjectives a) Quality b) Quantity c) Number d) Demonstrative L-10 Articles 'A' , 'An' , & 'The' L-11 Pronouns	L-4 Robin Hood and the Butcher L-5 Robin Hood and the Bishop	- Informal Letter Writing - Poem Comprehension L-4 (LR) Laughing Song	
Aug	23	L-8 Frogs in the Fountain	L - 12 The Verb		Dictation : LR - L- 5,6,8	
Sept	20	Revision 1st Semester		L - 6 Robin Hood and Maid Marian		
Oct	17	L-11 The Little Mermaid	L-13 Forms of Verbs L -14 Tenses : Form & Use - Simple Present - Simple Past L-15 Present Continuous - Past Continuous L-16 Simple Future Tense	L-7 Robin Hood and the Silver Arrow	L-10 (LR) - Prose Comprehension - The Naughty Boy - Diary Entry	LR : L-11 The Little Mermaid (Be a Mermaid and make Waves) - Paper Craft
NOV	17	L -13 Three Men in a Boat	L-19 Agreement of the verb with the subject L-21 Adverbs	L - 8 Robin Hood and Kind Richard	L-12 (LR) - Poem Comprehension - The Duck and the Kangaroo Dictation : LR - L- 11,13	

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Months	No. of Working Days	Literature	Grammar	Novel	Language Skills	Activity
DEC	23	L - 14 Car Splashing L - 16 The Pied Piper of Hamelin	L - 22 Prepositions	L - 9 The Death of Robin Hood	L - 15 (LR) Recitation - The Moon L - 17 (LR) Recitation - Cradle Song - Formal Letter Writing	
JAN	17	L - 18 A Mad Tea Party	L-23 Conjunctions		Dictation : LR - L- 14, 16, 18	LR : L-18 A Mad Tea Party (Dramatization)

ASSESSMENTS FOR I SEMESTER

Monday Test - 1 (24.04.2023)

L.R. - L-1 Some One

Grammar - L-2 The Sentences
- Prose Comprehension

Monday Test - 2 (10.07.2023)

L.R. - L-2 The Great Flood

Grammar - L-3 Subject and Predicate
- Paragraph Writing

I SEMESTER EXAM

L.R. L - 1 - Some One

L - 2 - The Great Flood

L - 5 - Three Questions

L - 6 - Prometheus

L - 8 - Frogs in the Fountain

G.R. L - 2 - The Sentence

L - 3 - Subject and Predicate

L - 4 - Parts of Speech

L - 5 - Nouns

L - 6 - The Nouns : Number (Singular and Plural)

L - 7 - The Nouns : Gender

L - 9 - Adjectives

L - 10 - Articles ('A' , 'An' , 'The')

L - 11 - Pronouns

L - 12 - The Verb

Writing 1) Paragraph Writing

2) Letter Writing (Informal)

Reading Reading and Comprehending Unseen Passage and Poem

Recitation LR - (Poems)

1) L-7 - The People Upstairs

2) L-9 - Granny's Tree - Climbing

ASSESSMENTS FOR II SEMESTER

Monday Test - 3 (16.10.2023)

L.R. - L-11 The Little Mermaid
Grammar - L-13 Forms of Verbs
- Poem Comprehension

Monday Test - 4 (11.12.2023)

L.R. - L-13 Three Men in a Boat
Grammar - L-14 Tense : Form and Use
(Simple Present and Simple Past)
- Diary Entry

II SEMESTER EXAM

- L.R.**
- L - 11 - The Little Mermaid
 - L - 13 - Three Men in a Boat
 - L - 14 - Car Splashing
 - L - 16 - The Pied Piper of Hamelin
 - L - 18 - A Mad Tea Party
- G.R.**
- L - 13 - Forms of Verbs
 - L - 14 - Tenses : Form and Use (Simple Present and Simple Past)
 - L - 15 - Present Continuous Tense and Past Continuous Tense
 - L - 16 - Simple Future Tense
 - L - 19 - Agreement of the Verb with the Subject
 - L - 21 - Adverbs
 - L - 22 - Prepositions
 - L - 23 - Conjunctions
- Writing**
- 1) Letter writing (Formal)
 - 2) Diary Entry
- Reading** Reading and Comprehending Unseen Passage and Poem
- Recitation** LR (Poems)
- 1) L-15 - The Moon
 - 2) L-17 - Cradle Song

* Ability Test as per the given schedule in the Almanac, based on Grammar and general usage of English .

कक्षा – पाँच

विषय – हिन्दी

निर्धारित पुस्तकें :-

1. सुगंधा हिन्दी पाठमाला
2. विशेष हिन्दी व्याकरण तथा रचना

माह	कार्य दिवस	पाठ संख्या	साहित्य पाठ विवरण	पाठ संख्या	व्याकरण पाठ विवरण	रचनात्मक गतिविधि
अप्रैल	19	1	एक नया इतिहास रचाएँगे (कविता)	1.	भाषा लिपि और व्याकरण पत्र लेखन – 1. औपचारिक पत्र छात्रवृत्ति के लिए प्रधानाचार्य महोदय को पत्र लिखें।	●वीरता तथा प्रकृति पर आधारित कविता का प्रस्तुतीकरण
मई	10	2	अनमोल हीरा	2.	वर्ण व वर्णमाला पत्र लेखन – 1. अनौपचारिक पत्र परीक्षा में अच्छे अंक प्राप्त करने पर छोटी बहन को बधाई पत्र।	
जून	15	4	बदल गई विचारधारा	3 14	शब्द संरचना शुद्ध वर्तनी (1-14) (अंगूठी से उपग्रह) अनुच्छेद लेखन – 1. खेलकूद का महत्त्व	राष्ट्रीय उद्यान और पशु विहार से संबंधित चित्रकोष बनाकर देशी तथा विदेशी पशु-पक्षियों के चित्र को दर्शाया जाएगा।
जुलाई	22	5 9	न्यायमंत्री (Conv) फूल और काँटा (कविता)	4 5 6	संज्ञा लिंग (पूरा पाठ) वचन (पूरा पाठ) अनुच्छेद 2. प्रातःकाल की सैर	

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माह	कार्य दिवस	पाठ संख्या	साहित्य पाठ विवरण	पाठ संख्या	व्याकरण पाठ विवरण	रचनात्मक गतिविधि
अगस्त	23	11	शिष्टाचार का पाठ	17 19	पर्यायवाची शब्द (1-10) अग्नि से चंद्रमा तक विलोम शब्द (1-11 तक) अंधकार से कठिन तक	
सितंबर	20		पुनरावृत्ति कार्य अर्द्धवार्षिक परीक्षा		अपठित गद्यांश	
अक्टूबर	17	12	भारत में हॉकी	9	सर्वनाम सूचना लेखन -1 वार्षिकोत्सव पर आयोजित सांस्कृतिक कार्यक्रम में भाग लेने हेतु सूचना अनुच्छेद लेखन - 3. मोबाइल फोन (मुसीबत या मददगार)	लिंग, वचन, क्रिया, काल पाठ पर आधारित सामूहिक गतिविधि
नवम्बर	17	13	हवा की अनोखी दुनिया कभी हार नहीं होती (कविता)	10	विशेषण सूचना 2 - शैक्षणिक भ्रमण पर जाने हेतु अनुच्छेद लेखन - 4. परिणाम का महत्त्व	
दिसंबर	23	16 18	हम पंक्षी उन्मुक्त गगन के (कविता) भारत के पर्व (Conv)	11 12 14 16	क्रिया काल शुद्ध वर्तनी : (15-28 तक) (उच्चारण से त्योहार तक) विराम चिह्न	मुहावरे का प्रयोग द्वारा कविता और कहानी लेखन

माह	कार्य दिवस	पाठ संख्या	साहित्य पाठ विवरण	पाठ संख्या	व्याकरण पाठ विवरण	रचनात्मक गतिविधि
जनवरी	17	19	उम्मीद	18 21 22	अनेक शब्दों के लिए एक शब्द (1-10 तक) (जो पैदा न हुआ हो से जो ईश्वर को मानता हो) समरूपी भिन्नार्थक शब्द - (कपट से प्रणाम तक) मुहावरे - (1-10) अंधेरे घर का उजाला से आँखे बिछाना	
फरवरी	21		पुनरावृत्ति		अपठित गयांश	

1ST SEMESTER MONDAY TEST

Monday Test	Date	Portion
1 st	01.05.2023	साहित्य – एक नया इतिहास रचाएँगे व्याकरण – भाषा, लिपि और व्याकरण रचनात्मक कार्य – वाक्य निर्माण
2 nd	24.07.2023	साहित्य – अनमोल हीरा व्याकरण – वर्ण और वर्णमाला रचनात्मक कार्य – चित्र वर्णन

PORTION FOR 1ST SEMESTER

- सुगंधा हिन्दी पाठमाला** – एक नया इतिहास रचाएँगे, अनमोल हीरा, बदल गई विचार धारा, शिष्टाचार का पाठ
- व्याकरण** – भाषा लिपि और व्याकरण, वर्ण व वर्णमाला, शब्द संरचना, संज्ञा, शुद्ध वर्तनी, लिंग, वचन, पर्यायवाची, विलोम शब्द, पत्र लेखन, अनुच्छेद लेखन, अपठित गद्यांश।

2ND SEMESTER MONDAY TEST

Monday Test	Date	Portion
3 rd	30.10.2023	साहित्य – भारत में हॉकी व्याकरण – सर्वनाम रचनात्मक कार्य – अपठित काव्यांश
4 th	18.12.2023	साहित्य – हवा की अनोखी दुनिया व्याकरण – विशेषण रचनात्मक कार्य – कहानी लेखन

PORTION FOR 2ND SEMESTER

- सुगंधा हिन्दी पाठमाला – भारत में हॉकी , हवा की अनोखी दुनिया, हम पंखी उन्मुक्त गगन के, उन्मीद
- व्याकरण – सर्वनाम, विशेषण, क्रिया, काल, शुद्ध वर्तनी, विराम-चिह्न अनेक शब्दों के लिए एक शब्द, समरूपी भिन्नार्थक, मुहावरे, पत्र लेखन, अनुच्छेद लेखन, अपठित गद्यांश।

कक्षा – पञ्चम
निर्धारित पुस्तकें :-

विषय – संस्कृतम्

(1) संस्कृत मंजूषा (2) सरस्वती मणिका व्याकरण – भाग-0

माह	कार्य दिवस	शीर्षक
अप्रैल	19	1. संस्कृत मंजूषा – प्रथमः पाठः 2. मणिका संस्कृत व्याकरण – अक्षर ज्ञान शब्दरूप – बालक (प्रथमा – चतुर्थी) धातुरूप – पठ् (लट्, लृट्, लङ्.)
मई / जून	10+15	1. संस्कृत मंजूषा – द्वितीयः पाठः 2. व्याकरण – वर्णविन्यास शब्दरूप – लता (प्रथमा – चतुर्थी) धातुरूप – लिख् (तीन लकारों में)
जुलाई	22	1. संस्कृत मंजूषा – तृतीयः पाठः 2. व्याकरण – वर्ण संयोजन शब्दरूप – फलम् (प्रथमा – चतुर्थी) धातुरूप – गम् (तीन लकारों में)
अगस्त	22	1. संस्कृत मंजूषा – चतुर्थः पाठः पुनरावृत्तिः
सितम्बर	21	अर्द्धवार्षिकी परीक्षा
अक्टूबर	18	1. संस्कृत मंजूषा – पंचमः पाठः 2. व्याकरण – नवीन शब्दों का परिचय धातुरूप – नम् (तीन लकारों में)
नवम्बर	16	1. संस्कृत मंजूषा – षष्ठः पाठः 2. शब्दरूप – लता (प्रथमा – सम्बोधन) धातुरूप – भू (तीन लकारों में)
दिसम्बर	24	1. संस्कृत मंजूषा – सप्तमः पाठः 2. व्याकरण – संख्यावाची शब्द (1 – 20)

माह	कार्य दिवस	शीर्षक
जनवरी	16	1. व्याकरण – शब्दरूप – बालक (प्रथमा-संबोधन) 2. धातुरूप – पा (तीन लकारों में) पुनरावृत्ति:
फरवरी	21	वार्षिकी परीक्षा

M.T. - 1 (dt. 03.07.2023)

मंजूषा – प्रथमः पाठः
शब्दरूप – बालक (प्रथमा से चतुर्थी)
धातुरूप – पठ् (लट्, लृट्, लङ्.)

M.T. - 2 (dt. 14.08.2023)

मंजूषा – द्वितीयः पाठः
व्याकरण – वर्णविन्यास एवं संयोजन
धातुरूप – लिख् (लट्, लृट्, लङ्.)

Portion for Ist Semester

संस्कृत मंजूषा – प्रथमः पाठः , द्वितीयः पाठः ,
तृतीयः पाठः , चतुर्थः पाठः

व्याकरण – वर्णविन्यास एवं संयोजन
शब्दरूप – बालक, लता, फलम्
(प्रथमा से चतुर्थी)
धातुरूप – पठ्, लिख्, गम्
(तीन लकारों में)

M.T. - 3 (dt. 26.12.2023) [Tuesday]

मंजूषा – पंचमः पाठः
व्याकरण – नवीन शब्दों का परिचय
धातुरूप – नम् (लट्, लृट्, लङ्.)

M.T. - 4 (dt. 05.02.2024)

मंजूषा – षष्ठः पाठः
शब्दरूप – लता (प्रथमा – सम्बोधन)
धातुरूप – भू (लट्, लृट्, लङ्.)

Portion for IInd Semester

संस्कृत मंजूषा – पंचमः पाठः, षष्ठः पाठः,
सप्तमः पाठः

व्याकरण – संख्या (1 – 20),
नवीन शब्दों का परिचय
शब्दरूप – लता, बालक (प्रथमा – सम्बोधन)
धातुरूप – नम् , भू , पा
(तीन लकारों में)

CLASS : V

SUBJECT - MATHEMATICS

BOOKS PRESCRIBED :

1. New Composite Mathematics - 5 by Dr. R.S. Aggarwal, Vikas Aggarwal (S. Chand)
2. Summore Maths Practice and Activities - 5 by Jyoti Panadiwal (Bharti Bhawan)

Months	Working Days	Topic and Sub Topics	Activity
APRIL	19	<p>Ch - 1 Revision</p> <p>Ch - 2 Roman Numerals</p> <ul style="list-style-type: none"> - Rules for forming Roman Numerals - Writing Roman Numerals for Hindu - Arabic Numerals upto 500 <p>Ch - 3 Large Numbers (Upto Ten Crores)</p> <ul style="list-style-type: none"> - Introduction - How to write a number ? - How to read a number ? - Order Relation - International place value system <p>M.P. - Ex. 1 to 18</p>	
MAY	10	<p>Ch - 4 Operations on Large Numbers</p> <ul style="list-style-type: none"> - Addition - Word Problems on Addition - Subtraction - Word problems on subtraction - Multiplication - Properties of Multiplication - Multiplication by 10, 100, 1000 - Multiplication of a Number by a multiple of 10, 100, 1000 etc. - Multiplication of larger Numbers - Word problems on Multiplication - Division - Word problems on Division <p>Ch - 6 Factors and Multiples</p> <ul style="list-style-type: none"> - Factors and Multiples - Properties of Factors - Properties of Multiples - Even and Odd Numbers 	Sieve of Eratosthenes

Months	Working Days	Topic and Sub Topics	Activity
		<ul style="list-style-type: none"> - Tests of Divisibility - Prime and Composite Numbers - To find all Prime Numbers between 1 and 100 - Prime Factorisation - Highest Common Factor (HCF) or Greatest Common Divisor (GCD) - Least Common Multiple (LCM) - Some Facts about HCF and LCM <p>M.P. - Ex. 19 - 25 , 28 to 41</p>	
JUNE	15	<p>Ch - 5 Simplification</p> <ul style="list-style-type: none"> - Numerical Expressions - Use of Brackets <p>Ch - 7 Fractions</p> <ul style="list-style-type: none"> - What is a fraction ? - Types of Fractions - Fractions in Lowest Terms or in Simplest form - Comparison of fractions <p>M.P. - Ex. 26, 27, 42 to 45, 60, 61</p>	
JULY	22	<p>Ch - 8 Addition and Subtraction of Fractions</p> <ul style="list-style-type: none"> - Addition of Fractions - Addition of Mixed Numerals - Subtraction of Fractions - Mixed Problems on Addition and Subtraction - Word problems on Addition and Subtraction of Fractions <p>Ch - 9 Multiplication and Division of Fractions</p> <ul style="list-style-type: none"> - Multiplication of a Fraction - Word Problems on Multiplication of Fractions - Fraction of a Fraction - Division of Fractions - Word problems on Division of Fractions <p>Ch - 10 Decimals</p> <ul style="list-style-type: none"> - Decimal Fractions - Place Value Chart 	

Months	Working Days	Topic and Sub Topics	Activity
		<ul style="list-style-type: none"> - Like and Unlike Decimals - Order Relation in Decimals - Addition of Decimals - Subtraction of Decimals - Converting Decimals into Fractions - Converting Fractions into Decimals - Multiplication of Decimals - Multiplication of a Decimal by 10, 100, 1000 etc. - Multiplication of two Decimals - Word problems on Multiplication of Decimals - Division of Decimals - Division of a Decimal by 10, 100, 1000 etc. - Division by a Multiple of 10, 100, 1000 etc. - Division of a Decimal by a Decimal - Division of a Whole Number by a Decimal - To Convert Fractions into Decimals - Word Problems on Division of Decimals <p>Ch - 11 Rounding Numbers</p> <ul style="list-style-type: none"> - Rounding off a Number to the Nearest Ten - Rounding off a Number to the Nearest Hundred - Rounding off a Number to the Nearest Thousand - Rounding off Large Numbers - Rounding off the Decimals <p>M.P. - Ex. 46 to 59, Ex. 62 to 81</p>	<p>Find Diameters of coins of different Denominations to nearest mm</p>
AUGUST	23	<p>Ch - 12 Measures of Length, Mass and Capacity</p> <ul style="list-style-type: none"> - Measures of Length - Conversion of Higher Units into Lower Units - Conversion of Lower Units into Higher Units - Addition and Subtraction of Length Measures - Multiplication and Division of Length Measures - Measures of Mass 	

Months	Working Days	Topic and Sub Topics	Activity
		<ul style="list-style-type: none"> - Conversion of Higher Units into Lower Units - Conversion of Lower Units into Higher Units - Addition and Subtraction of Mass Measures - Multiplication and Division of Mass Measures - Measures of Capacity - Conversion of Higher Units of Volume into Lower Units - Conversion of Lower Units of Volume into Higher Units - Addition and Subtraction of Capacity Measures - Multiplication and Division of Volume Measures <p>M.P. - Ex. 96 to 98, Ex. 125</p>	
SEPT.	20	<p>1st Semester Ch - 13 Average 86 to 92</p>	
OCT.	17	<p>Ch - 14 Percentage Ch - 16 Money</p> <ul style="list-style-type: none"> - Introduction - Conversion of Rupees into Paise - Conversion of Paise into Rupees - Addition of Money - Subtraction of Money - Multiplication of Money - Division of Money <p>Ch - 17 Basic Geometrical Concepts</p> <ul style="list-style-type: none"> - Plane - Point - Line Segment - Line - Ray <p>M.P. - Ex. 82 to 85, Ex. 99 to 124</p>	<p>Minercraft Selfie using grid template/ graph to create Symmetrical Portrait</p>

Months	Working Days	Topic and Sub Topics	Activity
NOV	17	<p>Ch - 15 Time</p> <ul style="list-style-type: none"> - The 24- Hour Clock - Clock with Three Hands - Conversion of Time - Converting Higher Units into Lower Units - Converting Lower Units into Higher Units - Addition and Subtraction of Time - Duration of an Activity <p>Ch - 18 : Concept of Angles</p> <ul style="list-style-type: none"> - Introduction - Naming an Angle - Comparison of Angles - Measuring Angles - Classification of Angles - Pairs of Related Angles - Drawing Angles Using a Protractor <p>M.P. - Ex. 93 to 95, 100, 101</p>	
DEC	23	<p>Ch - 19 Parallel and Perpendicular Lines</p> <ul style="list-style-type: none"> - Intersecting Lines - Parallel Lines - Perpendicular Lines - Set Squares <p>Ch - 20 Triangles</p> <ul style="list-style-type: none"> - Collinear and Non-Collinear Points - Triangle - Classification of Triangles according to sides - Classification of Triangles according to Angles <p>Ch - 21 Circles</p> <ul style="list-style-type: none"> - Introduction - To draw a circle with the help of a compass - Terms related to circles - To draw a chord of given length in a given circle <p>M.P. - Ex. 102 to 104</p>	<p>Find the circumference of a circle using a string and verify it by the circumference formula</p>

Months	Working Days	Topic and Sub Topics	Activity
JAN	17	Ch 22 : Perimeters of Rectilinear Figures - Rectilinear Figures - Perimeter of a Rectilinear Figure - Perimeter of a Triangle - Perimeter of a Rectangle - Perimeter of a Square Ch - 23 : Area - Introduction - Area - Area of a Rectangle and a square Ch - 24 : Volume - Solids - Volume of a solid - Units of Volume - Volume of a cuboid and volume of a cube Ch - 25 : Pictograph and Bar Graph - Introduction - Pictograph - Bar Graph M.P. - Ex. 105 to 123, 126	
FEB	21	Revision for Second Semester Second Semester	

Portion for Monday Test

Monday Test - 1	-	26.06.2023	Ch 2, 3, 4
Monday Test - 2	-	14.08.2023	Ch 5, 6, 7
Monday Test - 3	-	04.12.2023	Ch 13, 14, 16
Monday Test - 4	-	29.01.2024	Ch 15, 17, 18

Portion for 1st Semester

Chapters 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Portion for 2nd Semester

Chapters 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25

* **Ability Test will be conducted as per the given schedule in the Almanac based on the concept and application of the portion taught before the mentioned date.**

CLASS : V

SUBJECT - GENERAL SCIENCE

Prescribed Book : Science Now - 5 (Collins)

Months	No. of Working Days	L. No.	Content	Subject Topics	Activities
APRIL	19	1	Growing Plants	<ul style="list-style-type: none"> - New Plants from seeds - Dispersal of seeds - New Plants from Roots - New Plants from Stems - New Plants from leaves and spores 	Parts of seed (soaked) to be shown in the class (Seed Scout) (ALL) Parts of a flower to be shown in the class (Flower Autopsy)
		2	Animal Habitats and Adaptations	<ul style="list-style-type: none"> - Agriculture - Habitat - Adaptation - Body covering - Breathing Organs - Organs for Movement - Migration 	Adaptation Chart
MAY	10	3	Skeletal system and Nervous system	<ul style="list-style-type: none"> - Skeletal system - Joints - Cartilage - Muscles - Nervous system - Brain - Sense Organs 	<ul style="list-style-type: none"> - To show model of human skeletal system (Boneology) - Clay model of brain to be made in scrap book
JUNE	15	4	Food and Health	<ul style="list-style-type: none"> - Components of food - Balanced diet - Diseases - Communicable and Non-communicable diseases 	<ul style="list-style-type: none"> - Tests for fat, starch and proteins to be done in Class Room. - Food Pie Chart in Scrap Book

Months	No. of Working Days	L. No.	Content	Subject Topics	Activities
JULY	22	5	Safety and First Aid	<ul style="list-style-type: none"> - Safety from fire - Putting out fire - First Aid - Cuts, Burns, Fracture - Animal bite, Insect bite, Nosebleed 	- Demonstration of types of bandages and artificial respiration in the classroom
		6	Air and Water	<ul style="list-style-type: none"> - Layers of the Atmosphere - Composition of Air - Properties of Air - Water - Removing insoluble and soluble impurities from water. Purification of Drinking Water 	Experiments to prove that air has weight, air supports burning air occupies space, air exerts pressure (AIL)
AUG	23	7	Earth, Sun and Moon	<ul style="list-style-type: none"> - The Solar System - Sun, Earth, Moon - Phases of the Moon - Eclipses (Lunar and Solar) - Tides 	<ul style="list-style-type: none"> - Solar and Lunar Eclipse models to be shown - Internal Structure of the Earth (Paper Cut Outs)
SEPT	20	8	Our Environment (Introduction)	<p>Revision for First Semester</p> <p>First Semester</p> <ul style="list-style-type: none"> - Environment - Pollution 	
OCT	17	8	Our Environment (Continued)	<ul style="list-style-type: none"> - Air Pollution - Water Pollution - Land Pollution - Noise Pollution - Saving the Environment 	

Months	No. of Working Days	L. No.	Content	Subject Topics	Activities
		9	Natural Disasters	<ul style="list-style-type: none"> - Earthquake - Safety measures during an earthquake - Volcanoes - Tidal waves and Tsunamis - Floods - Drought 	(AIL) - on Disaster Management
NOV.	17	10	Rocks and Minerals	<ul style="list-style-type: none"> - Types of rocks - Igneous rocks - Sedimentary rocks - Metamorphic rocks - Minerals - Uses of rocks and minerals 	- Collection of 5- different minerals and pasting them in scrap book
		11	Solids, Liquids and Gases	<ul style="list-style-type: none"> - Matter - Atoms and Molecules - States of matter - Heating and cooling of solids, liquids and gases - Physical and Chemical changes 	- Some physical and chemical changes to be shown to students in the Class Room
DEC.	23	12	Light and Shadow	<ul style="list-style-type: none"> - Transparent, Translucent and opaque materials - Shadows - Characteristics of a shadow 	- Different examples of transparent, translucent and opaque objects will be displayed and their properties will be explained by students as a part of classroom activity

Months	No. of Working Days	L. No.	Content	Subject Topics	Activities
		13	Force and Energy	<ul style="list-style-type: none"> - Effects of force - Types of force - Energy - Simple machines - Lever - Wheel and Axle - Pulley - Inclined plane - Wedge - Screw 	<ul style="list-style-type: none"> - Different examples of the 6- types of simple machines will be shown in the classroom - Models of different types of simple machine (AIL)
JAN	17	14	Measurement	<ul style="list-style-type: none"> - History of measurement - Measurement of Length - Measurement of capacity - Measurement of mass - Measurement of time - Measurement of Temperature 	<ul style="list-style-type: none"> - Different measuring instruments to be demonstrated in the classroom
FEB	21			Revision for Second Semester Second Semester	

I SEMESTER

I MA- L-1, L-2 (19-06-2023)

II MA- L-3, L-4 (07-08-2023)

Portion for 1st Semester

Chapters 1, 2, 3, 4, 5, 6, 7

II SEMESTER

III MA- L-8, L-9 (28-11-2023)

IV MA- L-11, L-12 (22-01-2024)

Portion for 2nd Semester

Chapters 8, 9, 10, 11, 12, 13, 14

* **Ability Test as per the given schedule in Almanac based on concept and application of the portion taught before the scheduled date.**

CLASS : V

SUBJECT - SOCIAL STUDIES

Prescribed Book : My big book of social studies - 5 (Ratna Sagar)

Months	Working Days	Topic	Sub Topics	Activities
APRIL	19	L-1 Know Your Planet L - 2 Parallels and Meridians	<ul style="list-style-type: none"> - Shape of the earth - Globe - Maps & its Types - Directions - Scale - Symbols & Colours - Parallels - Meridians - Locating places on the globe 	Map Marking : Major parallels continents and oceans Flap Making
MAY	10	L - 5 Weather and Climate	<ul style="list-style-type: none"> - Climate - Factors influencing climate - Weather - Factors influencing weather - Heat Zones - Humidity - Altitude 	Making a model on the Heat Zones of the Earth
JUNE	15	L - 6 The Land of Dense Forests	<ul style="list-style-type: none"> - The democratic Republic of the Congo - Location, Land - Climate - Vegetation, Wildlife - Economic resources - Life of the people - Transport - Cities 	Planting a Sapling (Google Link)

Months	Working Days	Topic	Sub Topics	Activities
JULY	22	L - 7 The land of snow L - 18 Governing Our Selves	<ul style="list-style-type: none"> - Polar region - Greenland - Location, land - Climate - Vegetation - Wild Life - Life of the People, Occupation - Cities - Central Government - Lok Sabha & Rajya Sabha - The President - Forming of Government - The Judiciary 	A to Z of Elections
AUG	23	L - 19 The United Nations L - 4 Major Landforms Revision for First Semester	<ul style="list-style-type: none"> - Formation of the U.N. - Objectives - Organs of the U.N. - Agencies of U.N. - Achievements of the U.N. - India & U.N. - Mountains - Plateaus - Plains - Deserts - Rivers 	Presentation on UN & its achievement

DELHI PUBLIC SCHOOL, RANCHI

Months	Working Days	Topic	Sub Topics	Activities
SEPT	20	First Semester L - 10 Environmental Pollution	<ul style="list-style-type: none"> - Air Pollution - Water Pollution - Soil Pollution - Noise Pollution 	Pollution Catches
OCT	17	L -11 'E for Environment L - 9 The Treeless Grasslands	<ul style="list-style-type: none"> - Types of Waste - Waste Management - The three R's - Waste Management at home - The Prairies - Location, Land, Climate & Vegetation - Wild life - Economic Activities - Life of the People 	Best out of Waste Map marking different grasslands of the world
NOV.	17	L -12 Natural Disasters L - 13 Let us meet	<ul style="list-style-type: none"> - Floods - Droughts - Earthquakes - Cyclones - Scientist - Social Reformers - Authors - Statesman - Sports Persons 	Indian Awards & honours

DELHI PUBLIC SCHOOL, RANCHI

Months	Working Days	Topic	Sub Topics	Activities
DEC	23	L - 15 Towards Freedom L - 16 India wins Freedom	<ul style="list-style-type: none"> - Revolt against the British - After the Revolt of 1857 - Social and Religious Reformers - Rise of Nationalism - Partition of Bengal - Swadeshi & Boycott - The Revolutionaries - Mahatma Gandhi the peaceful Satyagrahi - Non- Co-operation Movement - Simon Commission - Civil Disobedience Movement - Quit India Movement - Indian National Army 	Map marking : (Centre of Revolt of 1857) Timeline (freedom struggle)
JAN	17	L - 17 Transport and Communication	<ul style="list-style-type: none"> - Transport - The need of transport - Roadways - Railways - Waterways - Airways - Communication - Story of Communication 	Communication without language
FEB	21	Revision for Second Semester Second Semester		

I SEMESTER

I M.A. L-1 - Know your Planet, L - 2 - Parallels and Meridians (08-05-2023)

II M.A. L-5 - Weather and Climate, L-6 - The Land of Dense Forests (31-07-2023)

Portion for I Semester

L - 1, 2, 4, 5, 6, 7, 18, 19

II SEMESTER

III M.A. L-10 - Environmental Pollution, L-11- 'E' for Environment (06-11-2023)

IV M.A. L-12 - Natural Disasters, L-13 - Let us meet (16-01-2024) [Tuesday]

Portion for II Semester

L - 9, 10, 11, 12, 13, 15, 16, 17

* **Ability Test will be conducted as per the given schedule in the Almanac based on the concept and application of the portion taught before the mentioned date.**

Months	Working Days	Topic
APRIL	19	Polar animals Body machine Riverside cities Health and food Friendly creepers Road watch Modern Inventions
MAY	10	Medical talk Largest Stadium in the World All about the Nobel Prize Crossword with opposites More work Olympic pictograms
JUNE	15	Round the world
JULY	22	Fin World Colour your speech Indian city tour Sports know-how Holy walk Threat in the wild Mountain High Body support

Months	Working Days	Topic
AUG	23	Sun, Earth and the Moon Healing plants Life-Cycle Rocks and minerals Book Club New Seven Wonders of the World
SEPT	20	Model Test Paper - 1 Model Test Paper - 2 Revision First Semester
OCT	17	Sow and grow Know your book Eco-Scope Top 10 cities National Parks and Sanctuaries
NOV	17	Animal adaptations Make a connection Young inspiration Our Government World religions In the North Fubuki
DEC	23	Natural wonders of India - I Sporting legends House of logic Exploring emotions Jet Set Go Flow of India Global achievers

Months	Working Days	Topic
JAN	17	World cuisines Follow me New Found Union Territories Best known artists On the screen Mind grind Buzz talk
FEB	21	Model Test Paper - 3 Model Test Paper - 4 Revision Second Semester

Portion for Semester 1 :

Page Number : 7 - 41

Model Test Paper - 1

Model Test Paper - 2

Current Affairs.

Portion for Semester 2 :

Page Number : 42 - 76

Model Test Paper - 3

Model Test Paper - 4

Current Affairs.

CLASS : V

SUBJECT - COMPUTER SCIENCE

Prescribed Book : CompuNik for school (Mica Educational Co. Pvt. Ltd.)

Months	No. of Working Days	Chapter No.	Theory	Activity
APRIL	19	1	Computer : A Storage Vault	To save is to store
MAY	10	2	What's Software	Create a folder with five different subjects
JUNE	15	2	What's Software (Continue)	
JULY	22	3	Slide Presentation	To explore the different arenas of AI.
AUG	23	4	Animation In Presentation	
SEPT	20		Revision	
OCT	17	5	Flowchart	Draw a flowchart to calculate : ● Perimeter of Rectangle, Area of Circle.
NOV	17	6	First Step to Coding	
DEC	23	7	Decision Making	
JAN	17	8	Internet Access	Think, Pair and Share
FEB	21		Revision	

Portion for First Semester Exam

Chapter : 1, 2, 3, 4

Portion for Second Semester Exam

Chapter : 5, 6, 7, 8

Months	Working Days	Topic
APRIL	19	<p>Lesson : Alphabet</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● To know German Alphabet ● To prepare common words using German Alphabet <p>Structure :</p> <ul style="list-style-type: none"> ● Sound of Letters of the Alphabet ● Umlaut ● Eszett
MAY	15	<p>Lesson : The Numbers</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Counting in German ● To understand the relation between number and quantity ● Greetings (Formal and Informal) ● Goodbyes (Formal and informal) ● Formal Greetings as per time of the day <p>Structure :</p> <ul style="list-style-type: none"> ● Correct pronunciation of numbers in German
JUNE	14	<p>Lesson : Colours</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Introduction to the World of Colours <p>Structure :</p> <ul style="list-style-type: none"> ● Pronunciation of Consonants and Diphthongs

Months	Working Days	Topic
JULY	22	<p>Lesson : Days and Month</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Introduction to weekdays, months <p>Structure :</p> <ul style="list-style-type: none"> ● Difference in pronunciation ie and ei, ch, och, ach, akh
AUG	22	<p>Lesson : Seasons and Holidays</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Seasons and important festivals of Germany <p>Structure :</p> <ul style="list-style-type: none"> ● How the working week progress ● Various seasons with their corresponding months ● Definite articles 'Der'
SEPT		Revision for Half Yearly Exam and Half Yearly Exam
OCT	18	<p>Lesson : Naming the things and persons</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Naming things (Was ist das ?) ● Naming people (Wer ist das ?) <p>Structure :</p> <ul style="list-style-type: none"> ● Nouns ● Definite and indefinite Articles-masculine, feminine and neutral ● Demonstrative pronoun -"Das ist..." ● Interrogative sentence "Was ist..." ● Verb Conjugations ● How to frame W questions

Months	Working Days	Topic
NOV	16	<p>Lesson : Eating Habits and Healthy Lifestyle</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● To inform children about names of Fruits and Vegetables ● Names of other eatables, beverages and sweets. <p>Structure :</p> <ul style="list-style-type: none"> ● Important common adjectives with their opposites ● Vocabulary
DEC	24	<p>Lesson : Simple Language</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● Formation of formal question ● Strike simple conversation <p>Structure :</p> <ul style="list-style-type: none"> ● Question formation with wie, was, wo, wohin, woher, wann
JAN	16	<p>Lesson : Simple Languages</p> <p>Speech Intention :</p> <ul style="list-style-type: none"> ● How to strike conversation with friends and family <p>Structure :</p> <ul style="list-style-type: none"> ● Question which demands 'ja', 'nein', 'doch' in the answer ● Conjugation of verb reisen, arbeiten, tanzen, bitten, heißen and sein.
FEB	21	Revision for Annual Exam and Annual Exam

Class - V

Subject – French

Prescribed Book : Apprenons les Français

Months	No. of Working Days	Topic
Avril	19	1. La France <ul style="list-style-type: none"> ● Decouvrir la France ● Les symbols ● Les pays voisin
Mai	15	2. Bonjour <ul style="list-style-type: none"> ● Tu, Vous ● Les salutation
Juin	14	3. Pour compter <ul style="list-style-type: none"> ● Les nombres ● L'alphabet ● Combien
Juillet	22	4. On pose la question <ul style="list-style-type: none"> ● Pour saluer ● Les dialogues
Aout	22	5. Mon meilleure ami <ul style="list-style-type: none"> ● Les pronoms sujet ● Les adjectifs ● Se presenter 6. Tu es de quel pays ? <ul style="list-style-type: none"> ● Les verbes avoir ● Les pays ● Les nationalite
Septembre	21	Revision and 1 st Semester Exam

Months	No. of Working Days	Topic
Octobre	18	7. Les Weekend <ul style="list-style-type: none"> ● Les jour de la semaine ● Le verb "aller" ● Les nombres ordinaux
Novembre	16	8. Ma famille <ul style="list-style-type: none"> ● La famille ● Les verbe en -er ● Les adhectifs possessive
Decembre	24	9. Bon anniversaire <ul style="list-style-type: none"> ● Carte d'invitation ● Les mois de l'année 10. Ma saison préfére <ul style="list-style-type: none"> ● Les saison ● Les couleur
Janvier	16	Revision
Fevrier	21	Annual Exam

MONDAY TEST

03.07.2023

Portion:

Lecon – 1,2

14.08.2023

Portion :

Lecon – 4,5

26.12.2023

Portion :

Lecon – 7,8

05.02.2023

Portion :

Lecon – 9,10

Book Prescribed : "Olé" 1" (Text book and work book)

Months	No. of Working Days	Main Topic	Sub Topics	Grammar and Vocabulary
Abril	19	Lección 0 "Hola!" (Hello) Lección 1 Los Saludos (The greetings)	<ul style="list-style-type: none"> ● Saludar y presentarse (greet and introduce yourself) 	<ul style="list-style-type: none"> ● Dato personales (Personal information) ● Fórmulas de cortesia (formulas of courtesy)
Mayo	15	Lección 2 El abecedario y los numeros (The alphabet and numbers)	<ul style="list-style-type: none"> ● Deletrear (To spell out) 	<ul style="list-style-type: none"> ● El abecedario y la Pronunciación (The alphabet and the Pronunciation)
Junio	14	Lección 2 El abecedario y los numeros (The alphabet and numbers)	<ul style="list-style-type: none"> ● Contar (To Count) 	<ul style="list-style-type: none"> ● Los números del 0 al 20 (The numbers from 0 to 20)
Julio	22	Lección 3 Las nacionalidades (The nationalities) Lección 4 La clase (The Class)	<ul style="list-style-type: none"> ● Dar la nacionalidad (Nationality) ● Preguntar : Personas y objetos 	<ul style="list-style-type: none"> ● El verbo 'Ser' (The verb to be) ● Los pronombres sujetos (Subject pronouns) ● La concordancia de genero y de número (Gender and number agreement) ● Los artículos determinados (The definite articles)
Agosto	22	Lección 4 La clase (The Class) Lección 5 Los colores (The colors)	<ul style="list-style-type: none"> ● Preguntar : Personas y Objetos (Ask : people and objects) ● Describir objetos (To describe objects) 	<ul style="list-style-type: none"> ● Los artículos indeterminados (The indefinite articles) ● Los usos de los artículos (The uses of the articles) ● Los adjetivos (The adjectives) ● El plural en la frase (The plural in sentence)
Septiembre	21	Revision for 1st Semester Exam	1st Semester Exam	1st Semester Exam

Months	No. of Working Days	Main Topic	Sub Topics	Grammar and Vocabulary
		1st Monday Test : Lesson 0, 1, 2 (03/07/2023) 2nd Monday Test : Lesson 3, 4, 5 (14/8/2023) 1st Semester : Lesson 0, 1, 2, 3, 4 and 5		
Octubre	18	Lección 6 ¿Como estas? (How are you?)	● Describir estabdos y situaciones (To describe status and situations)	● El verbo 'estar' (The verb to be) ● Los numeros del 21 al 100 (The numbers from 21 to 100)
Noviem- bre	16	Lección 7 Los verbos (The verbs)	● Describir actividades (To describe activites)	● Los verbos regulares (The regular verbs) ● 1a conjugación (1st conjugation)
Diciem- bre	24	Lección 8 La familia (The family)	● Describir a una persona (To describe about a person)	● Los posesivos (The possessives)
Enero	16	Lección 9 El calendario (The calendar)	● Hablar del tiempo (To talk about time)	● Las expresiones de tiempo (The expressions of time) ● Los dias de la semana (The days of the week) ● Los meses del año (The months of the year) ● Las estaciones (The seasons)
Febrero	21	Revision for 2nd Semester Exam	Annual Examination	Annual Examination
Marzo	22	Annual Examination	Annual Examination	Annual Examination
		3rd Monday Test : Lesson 6, 7 (26/12/2023) 4th Monday Test : Lesson 8, 9 (05/02/2024) 2nd Semester : Lesson 6, 7, 8 and 9		

Class - V

Subject – Japanese

Book Prescribed : KIWAMI Japanese for Class 5

Months	No. of Working Days	Lesson / Topic	Vocabulary / Grammar
April	19	Greeting / Self-Introduction	[N1] ha [N2] desu [N1] ha [N2] dewa arimasen [N] ga suki desu/ [N] ga kirai desu (*[N] = Noun)
May	15	This / That	[N1] no [N2] kore / are / kono [N] / ano [N] [N1] ha [N2] desu ka ?
June	14	Number 1 - 20 Activity	Bingo game about number number related game
July	22	Age Class Family	[#] sai / [#] nensei nan sai / nan nensei [N] ga imasu. / [N] ga imasen doko / nani {*# = Number)
August	22	Time Days of week Month of year / Date	[#] ji / [#] hun / nan ji nan youbi [#] gatsu / nan gatsu [#] nichu / nan nichu
September	21	Revision and Practise, HYE Activity	Make a birthday card
October	18	Date Weather	[#] nichu / nan nichu [N1] ha [N2] deshita

Months	No. of Working Days	Lesson / Topic	Vocabulary / Grammar
November	16	Presence Position / Direction Counter	[N] ga imasu. / [N] ga arimasu ue / shita / naka / yoko / mae / ushiro migi / hidari / mannaka [N] ga [#] + [C] arimasu [N] ga [#] + [C] imasu ikutsu / ikura / nan [C] desu ka ? (*C = Counter)
December	24	Colour Adjectives	[N] wa dou desu ka ? [N] desu / [i-adj] desu [N] wa dou deshita ka ? [N] deshita / [i-adj] katta desu (*[i-adj] = i-adjective)
January	16	Verb - Dictionary form - masu form - ta form	[V-d] [V-masu] masu [V-ta] ta [V-masu] mashita
February	21	Revision and Practise, AE	