



Doon School Srinagar

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India]

Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com

Affiliated to CBSE New Delhi, Affiliation No. 730082

SYLLABUS BREAKUP – 2025/ 26

[Grade: VI]

ENGLISH

March

CHAPTER/TOPIC :		TEACHINGPERIODS
A Caterpillar called Matthew The Classroom in a train Kali and the Rat Snake		
1 ST WEEK	COURSEBOOK : A Caterpillar called Matthew -Homophones/ Homonyms - Life Skills <ul style="list-style-type: none">Emotional skills (Resisting peer pressure)Situation based	
2 nd WEEK	GRAMMAR : Parts of Speech -Nouns -Pronouns -Adjectives Worksheet based on the topics	
3 RD WEEK	WRITING SKILL : -Story Writing (Theme based) LITERATURE READER : Kali and the Rat Snake (Character Sketch of Kali) -Diary Entry	
4 TH WEEK	COURSEBOOK : The Classroom in the Train (Listening Assessment) -Prefixes	
5 TH WEEK	Grammar: Verbs, Adverbs (Worksheet 3)	

APRIL

CHAPTER/TOPIC :		TEACHINGPERIODS
Foreign Lands (Poem) Friends or Enemies ? The Story of Amber Beads.		
1 ST WEEK	-Literary Devices <ul style="list-style-type: none">(simile, metaphor, personification, rhyming scheme, rhyming words , alliteration and imagery) COURSEBOOK : Poem – Foreign Lands. LITERATURE READER : Friends or Enemies ? <ul style="list-style-type: none">Picture Story	
2 nd WEEK	Revision *Story writing * Diary entry	

	Practice worksheet COURSEBOOK : The Story of Amber Beads (Reading Assessment) Grammar: Synonyms, Suffixes Subject - Predicate Verb - Subject Agreement (Worksheet 4)
3 RD WEEK	Revision
4 TH WEEK	Pre - Mid Examination

MAY

The Banyan Tree Laburum	The Old House Dobbin	TEACHING PERIODS
1 ST WEEK	COURSEBOOK : The Banyan Tree (Subject Enrichment - Save Environment) ACTIVITY : Speaking – Interview role-play. WRITING SKILL : Informal Letter Writing	
2 ND WEEK	Grammar: Prepositions and conjunctions Worksheet 5	
3 RD WEEK	Revision (Poetic devices- simile, metaphor, imagery and imagery) COURSEBOOK : The Laburnum	
4 TH WEEK	LITERATURE READER : The Old Horse Dobbin (Recitation Assessment)	
5 TH WEEK		

JUNE

	TEACHING PERIODS
1 ST WEEK 2 ND WEEK	COURSEBOOK : Leah's Pony Activity: Story Triangle Outline GRAMMAR : Revision Conjunctions - Phrases and Clauses Worksheet 6
3 rd WEEK	Revision
4 th WEEK	Mid Term Examination

JULY

COURSEBOOK : Attila LITERATURE READER : Pret in the House (Reading Assessment)	TEACHING PERIODS
1 ST WEEK	Mid Term Examination
2 ND WEEK	
3 RD WEEK	COURSEBOOK : Attila Activity: Banner Making Grammar: Synonyms and Antonyms, Animal idioms.
4 TH WEEK	LITERATURE READER : Pret in the House (Reading Assessment) WRITING SKILL : Formal Letter Writing (Letter to School authorities)
5 th WEEK	SUMMER BREAK.

AUGUST

CHAPTER/TOPIC :		TEACHING PERIODS
The Duck. Professor Branestawm's Christmas Tree. The Marble Champ Olympic Granny		Forged in Fire. The Magical Earth
1 ST WEEK	COURSEBOOK : The Duck Activity: Movie Time (Theme : Animals) Movie Review	
2 ND WEEK	LITERATURE READER : Professor Branestawm's Christmas Tree (Reading Assessment) COURSEBOOK : Forged in Fire: Glenn Cunningham. WRITING SKILL : Biographical sketch of a sports personality	
3 RD WEEK	GRAMMAR : Tenses Simple Present and Present Continuous Simple Past and Past Continuous Tense LITERATURE READER : The Magical Earth (Subject Enrichment)	
4 TH WEEK	COURSEBOOK : Poem – Olympic Granny Activity: Jersey Designing	
5 TH WEEK	COURSEBOOK : The Marble Champ WRITING SKILL : Paragraph Writing	

SEPTEMBER

CHAPTER/TOPIC:		TEACHING PERIODS
The Women Painters of Mithila Dal Delight In the Bazaars of Hyderabad		After Twenty Years The Spider and the Fly
1 ST WEEK	COURSEBOOK: The Women Painters of Mithila Grammar: Present Perfect and Past Perfect Tenses - Hyphenated words	
2 ND WEEK	LITERATURE READER : After Twenty Years, The Spider and the Fly (Pleasure Reading) COURSEBOOK : Dal Delight • Cooking Terms ACTIVITY : Baking a cake (steps)	
3 RD WEEK	WRITING SKILL : Email Writing COURSEBOOK : In the Bazaars of Hyderabad	
4 TH WEEK		

October

CHAPTER/TOPIC	TEACHING PERIODS
COURSEBOOK : The Canterville Ghost Literature Read: The Merchant of Venice	

1 ST WEEK	LITERATURE READER : The Merchant of Venice (Listening Assessment) WRITING SKILL : Message Writing
2 ND WEEK	COURSEBOOK : The Canterville Ghost LITERATURE READER : Poem -Before I Go to Sleep (Recitation Assessment) Say the Right Thing
3 RD WEEK	Revision
4 TH WEEK	Post - Mid Term Examination

NOVEMBER

COURSEBOOK : Lob's Girl Poem – The Little Green Orchard.		TEACHING PERIODS
1 ST WEEK	COURSEBOOK : Lob's Girl Poem – The Little Green Orchard.	
2 ND WEEK	REVISION.	
3 RD WEEK	Revision	
4 TH WEEK	Final Term Examination	

DECEMBER

CHAPTER/TOPIC		TEACHING PERIODS
1 ST WEEK		
2 ND WEEK		

دون اسکول سرینگر

ایچ ایم ٹی ہو کر سر نیشنل ہائی وے، سرینگر، جموں کشمیر، انڈیا

رابطہ نمبر: +91 9103155601, 9103155603

Affiliated to CBSE New Delhi, Affiliation No. 730082

تقسیم نصاب باپت سال ۲۰۲۵

جماعت: ششم

مضمون: اردو

ماہ مارچ

مطلوبہ دروس	
اسباق	
پہلا ہفتہ	اردو زبان کا تعارف
دوسرا ہفتہ	نظم حمد و دعا
تیسرا ہفتہ	ہمت مرداں مدد خدا
چوتھا ہفتہ	ہمت مرداں مدد خدا

ماہ اپریل

مطلوبہ دروس	
اسباق	
پہلا ہفتہ	توکل بخدا
دوسرا ہفتہ	واحد جمع، تذکیر و تانیث، صفت موصوف
تیسرا ہفتہ	اعادہ
چوتھا ہفتہ	پری مڈ امتحان

ماہ مئی

مطلوبہ دروس	
اسباق	
پہلا ہفتہ	علم کے ساتھ سوجھ بوجھ ضروری ہے
دوسرا ہفتہ	علم کے ساتھ سوجھ بوجھ ضروری ہے
تیسرا ہفتہ	میرا وطن
چوتھا ہفتہ	ہرن اور گھوڑے کی کہانی

پانچواں ہفتہ	خطوط نگاری، مضمون نگاری
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ماہ جون

مطلوبہ دروس	
	اسباق
پہلا ہفتہ	جنگل کا بادشاہ شیر
دوسرا ہفتہ	فعل اور فعل کی اقسام
تیسرا ہفتہ	اعادہ
چوتھا ہفتہ	مڈ ٹرم امتحان

ماہ جولائی

مطلوبہ دروس	
	اسباق
پہلا ہفتہ	مڈ ٹرم امتحان
دوسرا ہفتہ	زعفران

تیسرا ہفتہ	نظم والدہ
چوتھا ہفتہ	گرمائی تعطیلات
پانچ ہفتہ	گرمائی تعطیلات

ماہ اگست

مطلوبہ دروس	
	اسباق
پہلا ہفتہ	بھارت کا دل دلی
دوسرا ہفتہ	گلوبل وار منگ
تیسرا ہفتہ	مترادفات، متضاد
چوتھا ہفتہ	محاورات

ماہ ستمبر

مطلوبہ دروس	
	اسباق

پہلا ہفتہ	مدرٹریسا انسانیت کا انمول تحفہ
دوسرا ہفتہ	پانی
تیسرا ہفتہ	اعادہ
چوتھا ہفتہ	پوسٹ مڈ ٹرم امتحان

ماہ اکتوبر

مطلوبہ دروس	
	اسباق
پہلا ہفتہ	خدا جو کرتا ہے ٹھیک ہی کرتا ہے
دوسرا ہفتہ	خدا جو کرتا ہے ٹھیک ہی کرتا ہے
تیسرا ہفتہ	پیام عمل
چوتھا ہفتہ	خطوط نویسی

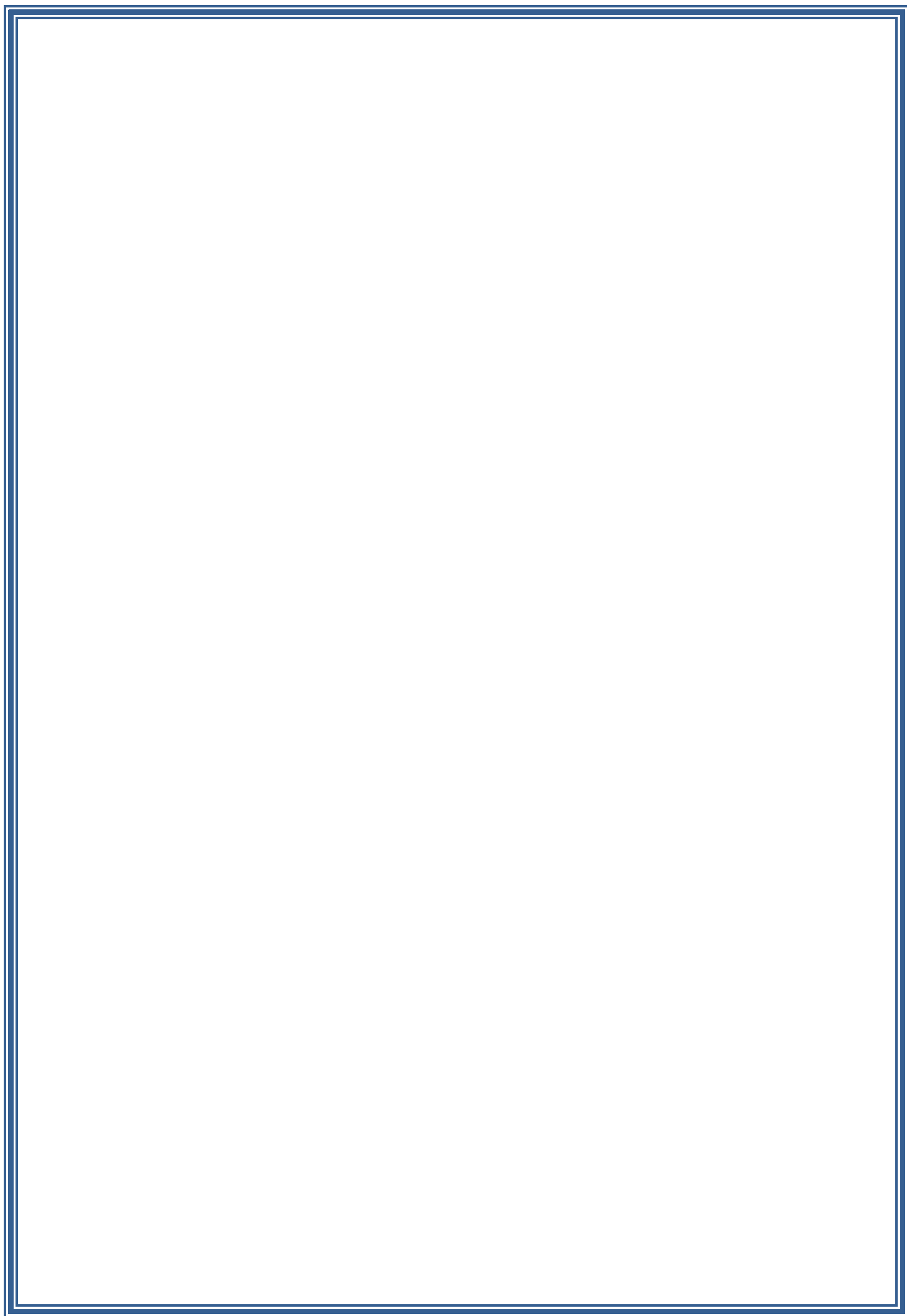
ماہ نومبر

مطلوبہ دروس	
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اسباق	
مضمون نگاری	پہلا ہفتہ
اسم ذات تعریف اور اقسام	دوسرا ہفتہ
اعادہ	تیسرا ہفتہ
سالانہ امتحان	چوتھا ہفتہ

ماہ دسمبر

	مطلوبہ دروس
اسباق	
سالانہ امتحان	پہلا ہفتہ
-----	دوسرا ہفتہ
-----	تیسرا ہفتہ
سرمائی تعطیلات	چوتھا ہفتہ





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SYLLABUS BREAKUP – 2025/ 26

[Grade: VI]

HINDI

MARCH

CHAPTER/TOPIC		TEACHING PERIODS
१) कर्मवीर (कविता)		
२) सच्ची ईद		
व्याकरण भाग		
संज्ञा, संज्ञा के भेद , विलोम शब्द , तत्सम तद्भव		
1 ST WEEK	कर्मवीर	
2 ND WEEK	सच्ची ईद	
3 RD WEEK	संज्ञा, संज्ञा के भेद	
4 TH WEEK	विलोम शब्द तत्सम तद्भव Activity (क्रियाकलाप) पढ़ने की प्रतियोगिता	

APRIL

CHAPTER/TOPIC		TEACHING PERIODS
3) उगते सूर्य का प्रदेश		
व्याकरण भाग		
सर्वनाम तथा सर्वनाम के भेद		
1 ST WEEK	उगते सूर्य का प्रदेश	
2 ND WEEK	सर्वनाम, सर्वनाम के भेद Activity (नाटक) small act related to the topic	
3 RD WEEK	REVISION	
4 TH WEEK	PRE-MID EXAMINATION	

MAY

CHAPTER/TOPIC		TEACHING PERIODS
४) सूरदास के पद ५) मैसूर का दशहरा व्याकरण भाग पर्यायवाची शब्द, अनुच्छेद लेखन, निबंध लेखन, अपठित गद्यांश , शुद्ध वर्तनी तत्सम तद्भव		
1 ST WEEK	सूरदास के पद	
2 ND WEEK	मैसूर का दशहरा	
3 RD WEEK	पर्यायवाची शब्द निबंध लेखन	
4 TH WEEK	तत्सम तद्भव शुद्ध वर्तनी	
5 TH WEEK	अपठित गद्यांश Activity : निबंध लेखन प्रतियोगिता	

JUNE

CHAPTER/TOPIC		TEACHING PERIODS
६) परीक्षा व्याकरण भाग मुहावरे , अविकारी शब्द		
1 ST WEEK	परीक्षा	
2 ND WEEK	मुहावरे, अविकारी शब्द Activity (प्रश्नोत्तरी) related to the topic	
3 RD WEEK	REVISION	
4 TH WEEK	MID-TERM EXAMINATION	

JULY

CHAPTER/TOPIC		TEACHING PERIODS
७) मेरे दो गुरु व्याकरण भाग विराम चिह्न , शुद्ध वर्तनी ,विशेषण, विशेषण के भेद ,		
1 ST WEEK	MID-TERM EXAMINATION	
2 ND WEEK	मेरे दो गुरु	
3 RD WEEK	विराम चिह्न शुद्ध वर्तनी	
4 TH WEEK	विशेषण, विशेषण के भेद Activity पढ़ने तथा लिखने की प्रतियोगिता	
5 th WEEK	SUMMER BREAKS	

AUGUST

CHAPTER/TOPIC		TEACHING PERIODS
८) ईर्ष्या और निंदा ९) संगीत स्वामी हरिदास व्याकरण भाग पत्र लेखन, अनेक शब्दों के लिए एक शब्द, क्रिया, क्रिया के भेद, अनुच्छेद लेखन		
1 ST WEEK	ईर्ष्या और निंदा	
2 ND WEEK	संगीत स्वामी हरिदास	
3 RD WEEK	पत्र लेखन अनेक शब्दों के लिए एक शब्द	
4 TH WEEK	क्रिया, क्रिया के भेद, अनुच्छेद लेखन Activity: अनुच्छेद लेखन प्रतियोगिता	

SEPTEMBER

CHAPTER/TOPIC		TEACHING PERIODS
१०) समाधि व्याकरण भाग अनुच्छेद लिखने, निबंध लेखन		
1 ST WEEK	समाधि	
2 ND WEEK	अनुच्छेद लेखन, निबंध लेखन Activity निबंध लेखन प्रतियोगिता	
3 RD WEEK	REVISION	
4 TH WEEK	POST-MID EXAMINATION	

OCTOBER

CHAPTER/TOPIC		TEACHING PERIODS
११) पुस्तक कीट १२) ओजोन की छतरी व्याकरण भाग तत्सम तद्भव, विलोम शब्द, पर्यायवाची शब्द		
1 ST WEEK	पुस्तक कीट	
2 ND WEEK	ओजोन की छतरी	
3 RD WEEK	तत्सम तद्भव विलोम शब्द	
4 TH WEEK	पर्यायवाची शब्द Activity निबंध लेखन प्रतियोगिता	

NOVEMBER

CHAPTER/TOPIC		TEACHING PERIODS
व्याकरण भाग मुहावरे , अनेक शब्दों के लिए एक शब्द		
1 ST WEEK	मुहावरे अनेक शब्दों के लिए एक शब्द Activity प्रश्नोत्तरी (related to the topic)	
2 ND WEEK	REVISION	
3 RD WEEK	FINAL TERM EXAMINATION	
4 TH WEEK	FINAL TERM EXAMINATION	



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SYLLABUS BREAKUP – 2025/ 26

[Grade: VI]

SCIENCE

March

CHAPTER/TOPIC SOURCES OF FOOD COMPONENTS OF FOOD LIVING AND NON - LIVING		TEACHING PERIODS
		23
1 ST WEEK	<ul style="list-style-type: none">Food and nutrientsIngredients of foodSources of foodFood chainDiscussion of bookwork and question answers.	
2 ND WEEK	<ul style="list-style-type: none">Introduction of Components of foodCarbohydrates, fatsProteins, Minerals, WaterRoughage, Nutrients in some common food items	
3 RD WEEK	<ul style="list-style-type: none">Balanced dietDeficiency diseasesRoughage, Testing for nutrientsActivity: Testing for nutrients. (Chemistry lab)Discussion of bookwork and question answers.	
4 TH WEEK	<ul style="list-style-type: none">Common features of living and non - living thingsChanges when different substances are mixedDifferences between living and non - living thingsElectric current	

April

CHAPTER/TOPIC GETTING TO KNOW PLANTS SORTING MATERIALS INTO GROUPS		TEACHING PERIODS
		27
1 ST WEEK	<ul style="list-style-type: none">Herbs, Shrubs and Trees, Plant SystemsRoot: Functions and ModificationsStem: Functions and ModificationsLeaf: Functions and ModificationsFlowers and fruitsActivity: Observation of different parts of a plant. (Field work)	
2 ND WEEK	<ul style="list-style-type: none">What are things made up of?The concept of classificationAdvantages of classificationProperties of materialsStates of matterDiscussion of bookwork and question answers.ACTIVITY: Investigation of materials depending on the amount of light that can pass through them.	

3 RD WEEK	REVISION
4 TH WEEK	PRE-MID EXAMINATION

May

CHAPTER/TOPIC SEPARATION OF SUBSTANCES MEASUREMENT AND MOTION		TEACHING PERIODS
		26
1 ST WEEK	<ul style="list-style-type: none"> Mixtures and pure substances Why is separation necessary? Methods of separation 	
2 ND WEEK	<ul style="list-style-type: none"> Solubility Importance of water as a solvent Discussion of bookwork and question answers ACTIVITY : To separate a mixture of sand and water by sedimentation and decantation.(Chemistry lab) 	
3 RD WEEK	<ul style="list-style-type: none"> Physical quantities What is measurement? Standard units, Need for accurate measurements Measurement of length 	
4 TH WEEK	<ul style="list-style-type: none"> Importance of estimation What is motion? Story of transport. 	
5 th WEEK	<ul style="list-style-type: none"> Types of motion Discussion of bookwork and question answers 	

June

CHAPTER/TOPIC CHANGES AROUND US ELECTRICITY AND CIRCUITS		TEACHING PERIODS
		22
1 ST WEEK	<ul style="list-style-type: none"> Reversible and irreversible changes Physical and chemical changes Some more examples of physical and chemical changes Discussion of bookwork and question answers. 	
2 ND WEEK	<ul style="list-style-type: none"> Electric current Electric circuits Electric Bulb ACTIVITY: Make a simple torch. Conductors and insulators Electric cells Discussion of bookwork and question answers 	
3 RD WEEK	REVISION	
4 TH WEEK	MID-TERM EXAMINATION	

July

		TEACHING PERIODS
		27
1 ST WEEK	MID-TERM EXAMINATION	
2 ND WEEK		
3 RD WEEK		

4 TH WEEK		
5 TH WEEK	SUMMER BREAK	

August

CHAPTER/TOPIC LIVING ORGANISMS AND THEIR SURROUNDINGS FUN WITH MAGNETS		TEACHING PERIODS
		24
1 ST WEEK	<ul style="list-style-type: none"> • Biotic and Abiotic Components and their Interactions • Adaptations 	
2 ND WEEK	<ul style="list-style-type: none"> • Types of habitat • Adaptations • Discussion of bookwork and question answers 	
3 RD WEEK	<ul style="list-style-type: none"> • Magnets-Magnetic and non - magnetic substances • Poles of a magnet • The earth's magnetism 	
4 TH WEEK	<ul style="list-style-type: none"> • Magnetic field • Uses of magnets • ACTIVITY : Experimental verification to show that there are two regions in a magnet where its magnetic strength is concentrated. (Physics lab) • Discussion of bookwork and question answers 	

September

CHAPTER/TOPIC		TEACHING PERIODS
LIGHT, SHADOWS AND REFLECTION'S AIR AROUND US		24
1 ST WEEK	<ul style="list-style-type: none"> • Importance of light to life on Earth • Light travels in a straight line • Shadows- Differences between shadows and images • Activity: Experimental verification of light travels in straight lines (Physics lab) • Eclipses • Reflection of light by a plane mirror • Discussion of bookwork and question answers 	
2 ND WEEK	<ul style="list-style-type: none"> • The atmosphere • The composition of Air • Air Supports Life • Oxygen Cycle • Discussion of bookwork and question answers 	
3 RD WEEK	REVISION	
4 TH WEEK	POST-MID EXAMINATION	

October

CHAPTER/TOPIC		TEACHING PERIODS
GARBAGE IN, GARBAGE OUT THE BODY AND ITS MOVEMENTS		23
1 ST WEEK		
2 ND WEEK	<ul style="list-style-type: none"> • Types of Waste • Reusing and Recycling waste • What you can do to reduce Waste 	
3 RD WEEK	<ul style="list-style-type: none"> • Discussion of bookwork and question answers • Organization and structure of the body • Movement: The Human Skeleton 	
4 TH WEEK	<ul style="list-style-type: none"> • ACTIVITY: Observation of skeleton in the biology lab. 	

	<ul style="list-style-type: none"> • Structure of human skeleton • Joints and movement
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November

CHAPTER/TOPIC		TEACHING PERIODS
		23
1 ST WEEK	<ul style="list-style-type: none"> • Movement in other animals • Discussion of bookwork and question answers 	
2 ND WEEK	REVISION	
3 RD WEEK	FINAL TERM EXAMINATION	
4 TH WEEK	FINAL TERM EXAMINATION	

SYLLABUS BREAKUP – 2025

[Grade: VI]

MATHEMATICS

MARCH

CHAPTER/TOPIC: 1. Knowing Our Numbers 10. Basic Geometrical Ideas		TEACHING PERIODS
		28
1 ST WEEK	Activity: Place value chart on Indian and International system Indian and International System of Numeration. Place value and face value. Successor and Predecessor. Expanded form, Forming numbers.	
2 ND WEEK	Comparing numbers. Rounding of numbers to the nearest ten, hundred up to lakh. Roman Numerals: Rules for writing. Roman Numerals.	
3 RD WEEK	Basic Geometrical Ideas: Definitions of Point, Plane, Line, Line Segment, Ray, Collinear & non-collinear points, Intersecting, Concurrent, Parallel and perpendicular Lines,	
4 TH WEEK	Definitions of Angles. Types of Angles. Curves Lab Activity: To show that infinite lines can pass through one point.	

APRIL

CHAPTER/TOPIC: 2. Playing with numbers		TEACHING PERIODS
		25
1 ST WEEK	Playing with Numbers: BODMAS Operations. Properties of factors & multiples. Perfect number, even and odd number.	
2 ND WEEK	Lab Activity: How to find Factors & Multiples up to 25 using a grid sheet. Prime & composite number. Twin primes, Co-prime and Prime triplets. Tests of Divisibility. Factor Tree.	
3 RD WEEK	Prime Factorisation. Prime factorisation using short division method. REVISION	
4 TH WEEK	PRE – MID TERM EXAMINATION	

MAY

CHAPTER/TOPIC: 2. Playing with Numbers (cont.) 3. Whole numbers 12. Three-Dimensional Shapes 4. Integers		TEACHING PERIODS
		30
1 ST WEEK	Highest common factor (By common factors, prime factorisation, Long division method). Lowest common factor (by common multiples and common division method). Relationship between HCF and LCM.	
2 ND WEEK	Three-Dimensional Shapes: Lab activity based on concept of 3-D Shapes. Nets of 3-D shapes. Whole Numbers: Introduction of Whole Numbers, Representing whole numbers on number line.	

3 RD WEEK	Addition, Subtraction, multiplication of a number. Multiplication and division of a number
4 TH WEEK	Integers: Represent integers on number line. Negative numbers. Comparison of integers.
5 TH WEEK	Absolute value of an integer. Addition and Subtraction of two integers. Successor and predecessor of an integer.

JUNE

CHAPTER/TOPIC: 13. Constructions 5. Fractions		TEACHING PERIODS
		20
1 ST WEEK	Constructions: Construction of a line segment. Construction of perpendicular bisector. Construction of a circle. Construction of angles. (Ex: 13.2)	
2 ND WEEK	Fractions: Introduction of fractions, Types of fractions. Equivalent Fractions. Fractions in its lowest term. Comparison of fractions. Addition and Subtraction of unlike fractions. Real life applications.	
3 RD WEEK	REVISION	
4 TH WEEK	MID-TERM EXAMINATION	

JULY

CHAPTER/TOPIC: 6.Decimals 7. Introduction to Algebra		TEACHING PERIODS
		26
1 ST WEEK	MID-TERM EXAMINATION	
2 ND WEEK	Decimals: Decimal fractions, Place value and expanded form of decimals, Equivalent decimals, Like and unlike decimals.	
3 RD WEEK	Comparison of decimals, Conversion of decimals, Conversion of fractions into decimals.	
4 TH WEEK	Addition & Subtraction of decimals. Word problems on decimals. Introduction to Algebra: Identifying Patterns.	
5 TH WEEK	SUMMER BREAK	

AUGUST

CHAPTER/TOPIC: 7. Introduction to Algebra (cont.) 8. Linear Equation. 9. Ratio and Proportion		TEACHING PERIODS
		12
1 ST WEEK	Variables and Constants. Operation on algebraic terms Types of Algebraic Expressions. Algebra as generalization.	
2 ND WEEK	Linear Equation: Linear Equations, Solving an Equation by Trial and Error method.	
3 RD WEEK	Systematic Method Solving an equation using the method of balancing. Method of Transposing.	
4 TH WEEK	Ratio and Proportion: Introduction of Ratio, Properties of ratio, Equivalent ratios.	
5 TH WEEK	POST MID – TERM EXAMINATION	

SEPTEMBER

CHAPTER/TOPIC : 9. Ratio and Proportion 15. Perimeter and Area		TEACHING PERIODS
		24
1 ST WEEK	Proportion: Unitary Method.	
2 ND WEEK	Perimeter: Perimeter of Rectangle, Triangle. Perimeter of regular shapes.	
3 RD WEEK	REVISION	
4 TH WEEK	POST MID – TERM EXAMINATION	

OCTOBER

CHAPTER/TOPIC: 15. Perimeter and area 16. Data Handling		TEACHING PERIODS
		20
1 ST WEEK	Conversion of units. Shapes of different kinds with the same perimeter.	
2 ND WEEK	Area: Area, units of area measurement of area, Area of rectangle and square. Area of a figure using a Graph paper.	
3 RD WEEK	Lab Activity: To investigate whether the area increases with an increase in the perimeter.	
4 TH WEEK	Data Handling: Data, Types of data, pictograph, Drawing a pictograph.	

NOVEMBER

CHAPTER/TOPIC:		TEACHING PERIODS
		7
1 ST WEEK	Bar graph, Construction of bar graph, Reading of bar graph.	
2 ND WEEK	REVISION	
3 RD WEEK	FINAL TERM EXAMINATION	
4 TH WEEK	FINAL TERM EXAMINATION	



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SYLLABUS BREAKUP – 2024/ 25

[Grade: VI]

Social Studies

		TEACHING PERIODS

APRIL

CHAPTER/TOPIC ; studying the past		TEACHING PERIODS
Geog : The Earth and the Solar system		
Civics : All human Beings are Equal		
History. : Early human 1		
1 ST WEEK	New SESSION STARTS Introduction to the topic Studying the Past. Why we study History ?	
2 ND WEEK	Stone Ages Technique of making tools Painting, sites .	
3 RD WEEK	Introduction to the topic. The solar System. The Sun . planets . / Satellite Asteroids/Comets,the Constellation. Book work	
4 TH WEEK	All Human Beings are Equal Introduction to topic Prejudice, Discrimination	

MAY

CHAPTER/TOPIC : Civics : All human Beings are Equal (cont)		TEACHING PERIODS
History. : Early Human. _ 2		
Geog : : Globes and Maps (self study)		
1 ST WEEK	Stereotypes Fundamentals Rights Book work	
2 ND WEEK	Revision	

3 RD WEEK	PRE-MID EXAMINATION(13 TH MAY-18 th MAY)
4 TH WEEK	The Stone age , Sites Technique of the Tool making Rock painting.. Book work
5 TH WEEK	Human produce food / invention of wheel Archaeological sources The Chalcolithic Age Book work

JUNE

CHAPTER/TOPIC / Geog : latitudes and Longitude Civic : Forms of Government History. : life in Village and Towns (presentation/ Self study)		TEACHING PERIODS
1 ST WEEK	Parallels and Meridian Importants Heat zones	
2 ND WEEK	Local time and standard time Book work	
3 RD WEEK	Forms of Government Democracy and Authoritarian Unitary as nd federal	
4 TH WEEK	Written and unwritten Rigid and flexible constitution Book work	

JULY

CHAPTER/TOPIC : History: The Age Of Vedas Geog : Motion of the Earth Civics. : local self government , District Administration (Self study)		TEACHING PERIODS
1 ST WEEK	Introduction to topic The Vedas. Daily life and Occupation	
2 ND WEEK	Inamagaon Archaeological finds .Book work	
3 RD WEEK	Introduction to topic Motion of the Earth Rotation and Revolution, Circle of illumination	
4 TH WEEK	Length of day and night Effect of the Earth Revolution Book work	
5 th WEEK	Summer Break	

AUGUST

CHAPTER/TOPIC: History: The Early Kingdoms Civics. Democracy		TEACHING PERIODS
1 ST WEEK	Introduction to early kingdoms Janapada, Mahajanapd Magadha, the Vaji Confederancy	
2 ND WEEK	Democracy formation of Government Election ,Formation of Democracy Featured of Democracy. Formulation of public Opinion ,Book work	

3 RD WEEK	Revision
4 TH WEEK	MID-TERM EXAMINATION
5 TH WEEK	MID-TERM EXAMINATION

SEPTEMBER

CHAPTER/TOPIC		TEACHING PERIODS
History: First Empire The Mauryas Geog : India: location and political divisions History: Growth of new ideas(self study)		
1 ST WEEK	Sources of information Mauryan Empire Kalinga War Ashoka s Dhamma	
2 ND WEEK	Administration of Mauryan Book work	
3 RD WEEK	Introduction location and Extent Political divisions of India	
4 TH WEEK	State Map work Book work	

OCTOBER

CHAPTER/TOPIC		TEACHING PERIODS
Civics. Panchayat Raj System Geog physical features of India Geog : India Natural vegetation (self study)		
1 ST WEEK	Structure of the panchayat Village level Gram Sabha Gram panchayat	
2 ND WEEK	Block level Block Samiti,Composition District level	
3 RD WEEK	Physical features of India The Northern Mountains (Map work) The Northern plains. (Map work)	
4 TH WEEK	Peninsula plateau Coastal plains Map work Book work	

NOVEMBER

CHAPTER/TOPIC		TEACHING PERIODS
History. Post Mauryan period		
1 ST WEEK	Introduction Three kingdoms of Tamilakam Religion and Administration Book work Map work	
2 ND WEEK	Revision	
3 RD WEEK	POST-MID EXAMINATION(16 th NOVEMBER-25 th NOVEMBER)	
4 TH WEEK	POST-MID EXAMINATION	

DECEMBER

CHAPTER/TOPIC		TEACHING PERIODS

1 ST WEEK	
2 ND WEEK	

SYLLABUS BREAKUP – 2025

[Grade: VI]

COMPUTER

MARCH

CHAPTER/TOPIC: Chapter 1- Computer and its Components (Theory)		TEACHING PERIODS
CHAPTER/TOPIC: Creating Worksheet (Practical)		
1 ST WEEK	NEW SESSION STARTS Introduction to computer and its functions, Input devices, output devices	
2 ND WEEK	Storage devices, Processing devices	
3 RD WEEK	Activity 1- Group discussion on the various input, output, storage and processing devices. Activity 2- Presentation	
4 TH WEEK	Introduction to Excel, uses of Excel, Features of Excel, Starting Excel, Creating Worksheet, Saving, selecting cells, editing data in worksheet, deleting data, undoing changes	

APRIL

CHAPTER/TOPIC: Creating Worksheet (Practical)		TEACHING PERIODS
1 ST WEEK	Moving and copying data, Changing column width, Insertion and deletion of rows and columns, Formatting worksheet	
2 ND WEEK	REVISION	
3 RD WEEK	PRE- MID EXAMINATION	
4 TH WEEK	Create a worksheet and store the details of every student of your class. Also apply formatting to it.	

MAY

CHAPTER/TOPIC: Chapter 3- Excel-Functions and Charts (Practical)		TEACHING PERIODS
CHAPTER/TOPIC: Computer Memory (Theory)		
1 ST WEEK	Introduction to formula, operators, creating a formula.	
2 ND WEEK	Components of excel, changing the active cell, creating and saving worksheet	
3 RD WEEK	Types of charts, operations with charts. Activity- create a worksheet in which we will be using formulas, functions, cell referencing and charts	
4 TH WEEK	Introduction to memory, memory units,	
5 TH WEEK	Primary memory, Cache memory, Secondary memory	

JUNE

CHAPTER/TOPIC: Cloud computing (Theory)		TEACHING PERIODS
1 ST WEEK	Introduction to cloud computing, Advantages.	
2 ND WEEK	Types of cloud, services Activity- Practical appliances of Google drive will be shown to the students.	
3 RD WEEK	REVISION	
4 TH WEEK	MID-TERM	

JULY

CHAPTER/TOPIC: Google Apps (Theory)		TEACHING PERIODS
1 ST WEEK	MID-TERM	
2 ND WEEK	Introduction to google, about various google apps, Surfing and research, Staying in touch platforms.	
3 RD WEEK	Organizing your stuff platforms, Google smart platforms, Playing medias, Google devices	
4 TH WEEK	SUMMER BREAK.	

AUGUST

CHAPTER/TOPIC: Internet services and safety (Theory)		TEACHING PERIODS
CHAPTER/TOPIC: Adobe Animate (Practical)		
1 ST WEEK	Introduction to internet, uses, ways to connect to internet, services of the internet, social networking.	
2 ND WEEK	Searching information on internet, Identity thefts	
3 RD WEEK	Introduction, features, starting adobe animate, components of adobe window	
4 TH WEEK	Setting up a new animate stage, testing a movie, saving a movie	
5 TH WEEK	Drawing tools, formatting tools, converting text into graphics	

SEPTEMBER

CHAPTER/TOPIC: Python- An Introduction (Practical)		TEACHING PERIODS
1 ST WEEK	Introduction to python, using code combat for learning programming, features	
2 ND WEEK	Getting started with python, tokens, lines and indentation, variables, Input and output function	
3 RD WEEK	REVISION	
4 TH WEEK	POST-MID EXAMINATION	

OCTOBER

CHAPTER/TOPIC: Fields of Artificial Intelligence (Theory and practical)		TEACHING PERIODS
1 ST WEEK	Fields of Artificial Intelligence, AI Ethics.	
2 ND WEEK	Activity- AI labs- Game introduction	
3 RD WEEK	REVISION	
4 TH WEEK	REVISION	

NOVEMBER

CHAPTER/TOPIC		TEACHING PERIODS
1 ST WEEK	REVISION	
2 ND WEEK	REVISION	
3 RD WEEK	FINAL TERM EXAMINATION	
4 TH WEEK	FINAL TERM EXAM	

DECEMBER

CHAPTER/TOPIC		TEACHING PERIODS
1 ST WEEK		
2 ND WEEK		