

Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours
English	Literature (Marigold Book 5) • Poem 1 - Ice-cream Man • Lesson 1 - Wonderful Waste • Poem 2 - Teamwork • Lesson 2 - Flying Together	 Literature (Marigold Book 5) Poem 3 - My Shadow Lesson 3 - Robin Crusoe Discovers a Footprint Poem 4 - Crying Lesson 4 - My Elder Brother Lesson 5 - Rip Van Winkle 	 Literature (Marigold Book 5) Poem 6 - Class Discussion Lesson 6 - The Talkative Barber Poem 7 - Topsy-turvy Land Lesson 7 - Gulliver's Travels 	 Literature (Marigold Book 5) Poem 8 - Nobody's Friend Lesson 8 - The Little Bully Poem 9 - Sing a Song of People Poem 10 - Malu Bhalu Lesson 10 - Who will be Ningthou?
	 Grammar: New Enjoying Grammar (Orient BlackSwan) Chapter 1 - Making Nouns Plural Chapter 2 - Articles Chapter 3 - Prepositions of Place, Time and Movement Chapter 4 - Possessive Pronouns and Possessive Adjectives Chapter 5 - Adjectives of Comparison Writing an Autobiography 	Grammar: New Enjoying Grammar (Orient BlackSwan) Chapter 6 - The Simple Present and the Present Continuous Tenses Chapter 7 - The Simple past and the Past Continuous Tense Chapter 8 - The Present Perfect Tense Chapter 9 - The Past Perfect Tense Chapter 10 - Expressing Future Time Composition Composition	 Grammar: New Enjoying Grammar (Orient BlackSwan) Chapter 11 - Finite and Non-Finite Verbs Chapter 12 - Modal Auxiliaries Chapter 13 - Subject and Predicate Chapter 14 - Direct and Indirect Objects Chapter 15 - Subject-Verb Agreement Chapter 16 - Phrases and Clauses Composition Story writing (Outline and 	 Grammar: New Enjoying Grammar (Orient BlackSwan) Chapter 17 - Kinds of Phrases Chapter 18 - Kinds of Clauses Chapter 19 - Conditionals Chapter 20 - Conjunctions: Time Words Chapter 21 - Reflexive Pronouns Chapter 22 - Position of Adverbs Chapter 23 - Active and Passive Voice Chapter 24 - Direct and Indirect Speech Chapter 25 - Punctuation:



CBSE: 2023-24 Grade: V

Subjects	PT1	нуе	PT2	YE
	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours
		beginning is given • Formal Letter Writing	based on hints)	Use of Commas Composition Informal Letter Writing
				Dialogue Writing

Note: The following topics will be incorporated throughout the year: Dictionary skills, related vocabulary, spelling, antonyms, punctuation, rhyming words, suffixes, prefixes, figures of speech, words that can be used as nouns and verbs, words with similar meaning, phrasal verbs, homophones and homonyms.



CBSE: 2023-2	Grade: V			
Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours	Total Marks: 20 Duration: 45 minutes	Total Marks: 50 Duration: 2 Hours
Hindi	खंड 'ख' (व्याकरण) 12. शब्द-भंडार • विलोम शब्द 2. वर्ण-विचार (अनुस्वार) 5. संज्ञा 9. क्रिया • शब्द-शोधन / वर्तनी की अशुद्धियाँ खंड 'ग' (पाठ) 1. राख की रस्सी 2. फसलों के त्योहार 3. खिलौनेवाला खंड 'घ' (सृजनात्मक लेखन) 19. चित्र-लेखन	खंड 'क' (अपिठत बोध) 15. अपिठत बोध खंड 'ख' (व्याकरण) 2. वर्ण-विचार (वर्ण-विच्छेद) 2. वर्ण-विचार ('र' के विभिन्न रूप) 12. शब्द-भंडार • पर्यायवाची शब्द / समानार्थी शब्द • वाक्यांश के लिए एक शब्द 6. संज्ञा के विकार • लिंग 8. विशेषण 3. शब्द-रचना (उपसर्ग) खंड 'ग' (पाठ) 4. नन्हा फ़नकार 5. जहाँ चाह वहाँ राह 7. डाकिए की कहानी कँवरसिंह की जुबानी 8. वे दिन भी क्या दिन थे	खंड 'ख' (व्याकरण) 12. शब्द-भंडार	खंड 'क' (अपिठत बोध) 15. अपिठत बोध खंड 'ख' (व्याकरण) 12. शब्द-भंडार • श्रुतिसम भिन्नार्थक शब्द • विलोम शब्द 13. मुहावरे 3. शब्द-रचना (प्रत्यय) 4. वाक्य 7. सर्वनाम (पुरुषवाचक) 14. विराम-चिहन खंड 'ग' (पाठ) 14. बाघ आया उस रात 15. बिशन की दिलेरी 17. छोटी-सी हमारी नदी 18. चुनौती हिमालय की खंड 'घ' (सृजनात्मक लेखन)
		खंड 'घ' (सृजनात्मक लेखन) 17. पत्र-लेखन (अनौपचारिक) • आत्मकथा-लेखन		18. अनुच्छेद-लेखन 19. कहानी-लेखन / चित्र-लेखन



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Mathematics	 Numbers 7-Digit Numbers 8- Digit Numbers 9-Digit Numbers Face Value Place Value Expanded Form of Number Expressing Large Numbers on the Abacus Successor of a Number Predecessor of a Number Comparing the Numbers Ascending Order and Descending Order The Biggest Number The Smallest Number International System of Numeration Comparison of Two Systems of Numeration Roman System of Numerals 2. Operations on Numbers Addition Properties of Addition Addition without Regrouping Addition with Regrouping 	 PT1 portion is included 7. Maps Reading the Map Scale of a Map How to scale a drawing? 3. Factors and Multiples Divisibility Tests Prime and Composite numbers Prime Factorisation Highest Common Factor (HCF) Finding HCF by Prime Factorisation Multiples of a Number Lowest Common Multiple (LCM) Finding LCM using the Prime Factorisation Method Finding LCM using the Common Division Method Relation between HCF and LCM of Two Numbers 4. Fractions Equivalent Fractions Lowest Form (Simplest 	 Equivalent Decimal Numbers Like and Unlike Decimal Numbers Converting Unlike Decimal Numbers into Like Decimal Numbers Comparing Decimal Numbers Ordering of Decimal Numbers Addition of Decimal Numbers Subtraction of Decimal Numbers Multiplication of a Decimal Number Multiplication of a Decimal Number Multiplication of a Decimal Number Multiplication of a Decimal Number by a Whole Number Division of Decimal Number by 10,100 and 1000 Division of a Decimal Number by 10,100 and 1000 Division of Lecimal Number by 10,100 and 1000 Division of Lecimal Number by 10,100 and 1000 9. Measurement Measurement of Length 	 PT2 portion is included 10. Perimeter, Area and Volume Perimeter Area Volume of a Solid 11. Money Cost Price and Selling Price; Profit or Loss Finding Cost Price (CP) Finding Selling Price (SP) 12. Time Adding Time When time is given in Minutes and Seconds Subtraction of Time Calculating the Time 13. Temperature Temperature Scales for Measuring Temperature Conversion from Fahrenheit (F) to Celsius (C) Conversion from Celsius (C) to Fahrenheit (F) Kelvin Temperature Scale



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	 Subtraction Properties of Subtraction Subtraction without Borrowing Subtraction with Borrowing Multiplication Properties of Multiplication of 4-Digit Number by a 2-Digit Number Multiplication of 3-Digit Number Multiplication of 3-Digit Number Multiplication of 4-Digit Number Multiplication of 4-Digit Number Division Properties of Division Division by 10, 100 and 1000 Division by a 2-Digit Number Division by a 3-Digit Number Division by a 3-Digit Number Division by a 3-Digit Number DMAS Rule Unitary Method 	Form) of a Fraction Comparing Like Fractions Comparing Unlike Fractions Comparing Unlike Fractions with the Same Numerator Addition of Fractions Addition of Like Fractions Addition of Unlike Fractions Subtraction of Fractions Subtraction of Like Fractions Subtraction of Fractions Multiplication of Fraction with a Whole Number Multiply Two Fractions Reciprocal of Fraction Divisions of Fraction Patterns Patterns Patterns Patterns Patterns Using Shapes Patterns Using Numbers	 Converting Length from One Unit to Another Addition of Lengths Subtraction of Lengths Multiplication of Length by a Number Multiplication of Length by a Number (Alternate Method) Measurement of Mass (Weight) Converting Weight from One Unit to Another Addition of Weights Subtraction of Weights Multiplication of Weight by Number Multiplication of Weight by a Number (Alternate Method) Division of Weight Measurement of Capacity Converting Capacity from One Unit to Another Addition of Capacities Subtraction of Capacities Multiplication of Capacity by a Number Multiplication of Capacity by a Number Multiplication of Capacity by a Number (Alternate Method) 	• 14. Data Handling o Bar Graph



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	Figures Angle Measuring the Angle using Protractor Traw an Angle using Protractor	Duration. 2 hours	O Division of Weight	Duration. 2 nours



CBSE: 2023-2	24	Consolitated Laam		Grade: V
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EVS	 1: Resemblance What is resemblance? Relatives Twins Similarities and Dissimilarities Height Weight Body type/structure/size Hair Eyes Nose Role of environment 2: Need a Place, Need a	 6: All About Breathing How do we breathe? Expansion and contraction of chest Blowing air 7: Diseases Causes of malaria Precautions The story of Ronald Ross Medicines for malaria Symptoms of anaemia Food that helps fight anaemia 8: Super Senses of Animals Comparison between human and animal senses The nose that smells The eyes that see The ears that hear 10: Conservation of Animals Endangered animals Using animals for trade Animal products Destruction of forests 	 12: Simple Machines Lever Lever of the first order Lever of the second order Lever of the third order Wheel and axle Pulley Inclined plane Screw Wedge 13: Plants and Seeds Seed germination Structure of a seed Methods of seed dispersal By wind By explosion By water By humans By animals Insectivorous plants 14: Sound Types of sound Infrasonic sound Audible range of sound Ultrasonic sound Reflection of sound 	 16: How We Taste And Digest Food How do we taste food? Different kinds of taste Importance of chewing in digestion Glucose Importance of eating healthy 17: Every Drop of Water Counts Ancient times Baolis or step wells Dug wells and Tube wells Electric pumps, tanks and taps Unequal distribution What is irrigation? Methods of irrigation Holy water 18: Experimenting With Water What floats, sinks or mixes in water? Oil and water Solubility of water Evaporation of water How is salt made? Dandi March/ Yatra 19: Fuels Uses and types of fuel



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	• Aid for victims • First Aid		 Good and bad reflectors Echoes Characteristic of sound Pitch Loudness Quality and timbre Noise pollution 15: Food Preservation What is spoilt food? Things to observe Preserving food How are pickles made? 	 Renewable and non-renewable sources of energy Petrol and Diesel Saving fuel 20: Matter What is matter? Arrangement of molecules in matter Solids Liquids Gases Change in the state Properties of matter Expansion and contraction Malleability Ductility Solubility Heat and electrical conductivity Diffusion Compressibility 21: Force, Work and Energy Types of forces Frictional force Gravitational force Magnetic force Electrostatic force Work



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				 Energy Biomass energy Geothermal energy Tidal energy Energy from fossil fuels Nuclear energy



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Computer	 1. Evolution of Computers Early calculating devices Generations of computers Types of computers 2. Advanced Features of Word 2016 Find and Replace feature Spelling and Grammar Thesaurus Mail Merge 	 3. Tables in Word 2016 Entering data in a table Inserting rows and columns Deleting rows and columns Merging cells Splitting cells Table style 4. Enhancing a Powerpoint Presentation Applying different animation effects Applying transition effects to slides Inserting audio and video files 	 5. Excel 2016 Spreadsheets Parts of Excel window Creating a new workbook Types of data Formatting in Excel Entering data in a worksheet Wrapping text in a cell Copying and moving data Saving a workbook 6. Basics of Coding: Computational Thinking How does stepwise thinking work? Know about learning and problem solving 	 7. Coding: Programming in Scratch 3.0 Distinct types of blocks Categories in blocks Input sensing and its execution Operators and variables categories Using the keyboard keys Applying reasoning to make decisions Applying conditions in programming 8. The Internet and Its Services Internet Social networking E-mail