CBSE: 2023-24

Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
English	 Literature (Honeycomb) Lesson 1. Three Question The Squirrel (Poem) Lesson 2. A Gift of Chappals The Rebel (Poem) Grammar: New Enjoying Grammar (Orient BlackSwan) Chapter 1. The Simple 	 Literature (Honeycomb) Lesson 3. Gopal and the Hilsa Fish The Shed (Poem) Lesson 4. The Ashes that Made Trees Bloom Chivvy (Poem) Lesson 5. Quality Trees (Poem) 	 Literature (Honeycomb) Lesson 6. Expert Detectives Mystery of the Talking Fan (Poem) Lesson 7. The Invention of Vita-Wonk Dad and the Cat and the Tree (Poem) 	 Literature (Honeycomb) Lesson 6. Expert Detectives Lesson 7. The Invention of Vita-Wonk Meadow Surprises (Poem) Garden Snake (Poem)
	 Present and the Present Continuous Tenses Chapter 2. The Simple Past and the Past Continuous Tenses Chapter 3. The Present Perfect and the Simple Past Tenses Chapter 4. The Present Perfect and the Present Perfect Continuous Tenses Chapter 5. Expressing Future Time Composition Formal Letter Writing Autobiography Writing 	 Grammar (Orient BlackSwan) Chapter 6. To-Infinitive Chapter 7. Gerunds Chapter 8. To-Infinitives and Gerunds Chapter 9. Active and Passive Voice Chapter 10. Object and Complements Composition Diary Writing Letter to the Editor Story Writing (Beginning given) 	 Grammar (Orient BlackSwan) Chapter 11. Determiners Chapter 12. Articles Chapter 13. Phrases and Clauses Chapter 14. Adjectival Phrases Chapter 15. Adverbial Phrases Composition Informal Letter Writing Narrative Writing 	 Grammar (Orient BlackSwan) Chapter 16. Simple, Compound and Complex Sentences Chapter 17. Conditionals Chapter 18. Defining and Non-Defining Relative Clauses Chapter 19. Modals of Ability Chapter 20. Modals of Possibility and Probability Chapter 21. Punctuation Composition Report Writing Formal Letter Writing (Complaint) Imaginative Writing

CBSE: 2023-24

Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
Note - Dictionary s rhyming words and collocations, word o exam)	Duration: 1 Hour 30 minutes skills, related vocabulary and idion rhyme scheme, suffixes/prefixes, fi connotations, same words as different state of the state of	Duration: 3 Hours	Duration: 1 Hour 30 minutes punctuation (hyphen, semicolon), phrasal verbs, word stress, plurals, (Any of these may be asked for	Duration: 3 HoursLiterature -Lesson 1. Three Questions fromPT1 portion, Trees (Poem) fromHalf-yearly portion, Lesson 7.The Invention of Vita-Wonk fromPT2Composition -Descriptive Essay from Phase 2Grammar -Chapter 2. The Simple Presentand the Present ContinuousTenses, Chapter 3. The SimplePast and the Past ContinuousTenses, - from PT1 portion,Chapter 9. Active and PassiveVoice from Half-yearly portion

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Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
Hindi	Duration: 1 Hour 30 minutes खंड 'क' (अपठित बोध) 22. अपठित बोध – अपठित काव्यांश खंड 'ख' (व्याकरण) 2. वर्ण-विचार (अनुस्वार) 4. शब्द-विचार (श्रुतिसमभिल्नार्थक शब्द) 21. मुहावरे 5. उपसर्ग 13. विशेषण 18. वाक्य (भेद- अर्थ के आधार पर) 19. शब्द और वाक्य-रचना संबंधी सामाल्य अशुद्धियाँ (वाक्य-शोधन) खंड 'ग' (पाठ) 1. हम पंछी उल्मुक्त गगन के 3. हिमालय की बेटियाँ	Duration: 3 Hours खंड 'क' (अपठित बोध – • अपठित गद्यांश • अपठित गद्यांश • अपठित काव्यांश खंड 'ख' (व्याकरण) 2. वर्ण-विचार (नुक्ता) 4. शब्द-विचार (पर्यायवाची शब्द) 4. शब्द-विचार (अनेकार्थक शब्द) 17. अव्यय या अविकारी शब्द 6. प्रत्यय 8. संज्ञा 13. विशेषण 14. क्रिया 18. वाक्य (भेद- रचना के आधार पर) 20. विराम-चिह्न 19. शब्द और वाक्य-रचना संबंधी	Duration: 1 Hour 30 minutes खंड 'क' (अपठित बोध) 22. अपठित बोध – अपठित गयांश खंड 'ख' (व्याकरण) 2. वर्ण-विचार (वर्ण-विच्छेद) 4. शब्द-विचार (पर्यायवाची शब्द) 4. शब्द-विचार (वाक्यांश के लिए एक शब्द) 21. मुहावरे 9. लिंग 12. सर्वनाम 13. विशेषण 17. अव्यय या अविकारी शब्द (क्रियाविशेषण) खंड 'ग' (पाठ) 10. अपूर्व अनुभव 11. रहीम के दोहे	Duration: 3 Hours Portion from Term 1: 4. कठपुतली 7. पापा खो गए Portion from Term 2: खंड 'क' (अपठित बोध) 22. अपठित बोध • अपठित गद्यांश • अपठित काव्यांश • अपठित काव्यांश • अपठित काव्यांश खंड 'ख' (व्याकरण) 4. शब्द-विचार (अनेक शब्दों के लिए एक शब्द) 4.शब्द-विचार (श्रुतिसमाभिन्नार्थक शब्द) 21. लोकोक्तियाँ 5. उपसर्ग 3. संधि
	4. कठपुतली खंड 'घ' (सृजनात्मक लेखन) 23. अनुच्छेद-लेखन • आत्मकथा-लेखन	21. लोकोक्तियाँ खंड 'ग' (पाठ) 4. कठपुतली	14. खानपान की बदलती तसवीर खंड 'घ' (सृजनात्मक लेखन) 23. अनुच्छेद-लेखन / 24. निबन्ध- लेखन	17. अव्यय या अविकारी शब्द 17. अव्यय या अविकारी शब्द 18. वाक्य (भेद- अर्थ के आधार पर) 20. विराम-चिह्न • पदबंध

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Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
		5. मिठाईवाला 7. पापा खो गए 8. शाम-एक किसान खंड 'घ' (सृजनात्मक लेखन) 23. अनुच्छेद-लेखन 25. पत्र-लेखन (अनौपचारिक / औपचारिक) 26. संवाद-लेखन 29. चित्र-वर्णन • सूचना-लेखन	26. संवाद-लेखन	खंड 'ग' (पाठ) 15. नीलकंठ 16. भोर और बरखा 17. वीर कुँवर सिंह 19. आश्रम का अनुमानित व्यय खंड 'घ' (सृजनात्मक लेखन) 23. अनुच्छेद-लेखन 25. पत्र-लेखन (अनौपचारिक / औपचारिक) 26. संवाद-लेखन 29. चित्र-वर्णन • सूचना-लेखन

CBSE: 2023-24

Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
Mathematics	 1. Integers 1.3 Properties of Addition and Subtraction of Integers 1.3.1 Closure under Addition 1.3.2 Closure under Subtraction 1.3.2 Closure under Subtraction 1.3.3 Commutative Property 1.3.4 Associative Property 1.3.5 Additive Identity 1.4 Multiplication of Integers 1.4.1 Multiplication of a Positive and a Negative Integer 1.4.2 Multiplication of two Negative Integers 1.5 Properties of Multiplication of Integers 1.5.1 Closure under Multiplication 1.5.2 Commutativity of Multiplication 1.5.3 Multiplication by Zero 1.5.4 Multiplicative Identity 1.5.5 Associativity for Multiplication 	 PT1 portion is included 4. Simple Equations 4.1 A Mind-Reading Game! 4.2 Setting Up of an Equation 4.3 Review of What We Know 4.4 What Equation Is? 4.4 What Equation Is? 4.4.1 Solving an Equation 4.5 More Equations 4.7 Applications of Simple Equations to Practical Situations 5. Lines and Angles 5.1 Introduction 5.2 Related Angles 5.2.1 Complementary Angles 5.2.2 Supplementary Angles 5.3.1 Intersecting Lines 5.3.2 Transversal 5.3.4 Transversal of Parallel Lines 5.4 Checking For Parallel Lines 	 8. Comparing Quantities 8.3 Percentage – Another Way of Comparing Quantities 8.3.1 Meaning of Percentage 8.3.2 Converting Fractional Numbers to Percentage 8.3.3 Converting Decimals to Percentage 8.3.4 Converting Percentages to Fractions or Decimals 8.3.5 Fun with Estimation 8.4 Use of Percentages 8.4.1 Interpreting Percentages to "How Many" 8.4.2 Converting Percentages to "How Many" 8.4.3 Ratios to Percents 8.4.4 Increase or Decrease as Percent 8.5 Prices Related To An Item Or Buying And Selling 8.5.1 Profit or Loss as a Percentage 8.6 Charge Given On Borrowed Money or Simple Interest 	 Ch. 4 & Ch. 6 of HYE are included PT2 portion is included 11. Perimeter and Area 11.3 Area of A Parallelogram 11.4 Area of A Triangle 11.5 Circles 11.5.1 Circumference of a Circle 11.5.2 Area of Circle 13. Exponents and Powers 13.1 Introduction 13.2 Exponents 13.3 Laws of Exponents 13.3.1 Multiplying Powers with the Same Base 13.3.2 Dividing Powers with the Same Base 13.3.4 Multiplying Powers with the Same Base 13.3.5 Dividing Powers with the Same Exponents 13.4 Miscellaneous Examples Using the Laws of Exponents 13.5 Decimal Number System

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Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
	 1.5.6 Distributive Property 1.6 Division of Integers 1.7 Properties of Division of Integers 2. Fractions and Decimals 2.3 Multiplication of Fractions 2.3.1 Multiplication of a Fraction by a Whole Number 2.3.2 Multiplication of a Fraction by a Fraction 2.4 Division of Fractions 2.4.1 Division of Whole Number by a Fraction 2.4.2 Division of a Fraction by a Whole Number by a Fraction 2.4.2 Division of a Fraction by a Whole Number 2.4.3 Division of a Fraction by Another Fraction 2.6 Multiplication of Decimal Numbers 2.6.1 Multiplication of Decimal Numbers by 10, 100 and 1000 2.7 Division of Decimal Numbers 2.7.1 Division by 10, 100 and 1000 	 6. The triangle and its properties 6.1 Introduction 6.2 Medians of a Triangle 6.3 Altitudes of a Triangle 6.4 Exterior Angle of a Triangle and Its Property 6.5 Angle Sum Property of a Triangle 6.6 Two Special Triangles: Equilateral and Isosceles 6.7 Sum of The Lengths of Two Sides of a Triangle 6.8 Right-Angled Triangles and Pythagoras Property 	 8.6.1 Interest for Multiple Years 9. Rational Numbers 9.1 Introduction 9.2 Need for Rational Numbers 9.3 What are Rational Numbers? 9.4 Positive and Negative Rational Numbers 9.5 Rational Numbers on a Number Line 9.6 Rational Numbers in Standard Form 9.7 Comparison of Rational Numbers 9.8 Rational Numbers 9.8 Rational Numbers 9.8 Rational Numbers 9.9 Operations on Rational Numbers 9.9 Operations on Rational Numbers 9.9.1 Addition 9.9.2 Subtraction 9.9.3 Multiplication 9.9.4 Division 12.1 Introduction 12.2 How are Expressions Formed? 	 13.6 Expressing Large Numbers in the Standard Form 14. Symmetry 14.1 Introduction 14.2 Lines of Symmetry for Regular Polygons 14.3 Rotational Symmetry 14.4 Line Symmetry and Rotational Symmetry 15. Visualizing Solid Shapes 15.1 Introduction: Plane Figures and Solid Shapes 15.2 Faces, Edges and Vertices 15.3 Nets for Building 3-D Shapes 15.4 Drawing Solids On a Flat Surface 15.4.1 Oblique Sketches 15.4.2 Isometric Sketches 15.4.3 Visualizing Solid Objects 15.5 Viewing Different Sections of a Solid 15.5.1 One Way to View an Object is by Cutting or Slicing

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Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
	 2.7.2 Division of a Decimal Number by a Whole Number 2.7.3 Division of a Decimal Number by another Decimal Number 3. Data Handling 3.4 Representative Values 3.5 Arithmetic Mean 3.5.1 Range 3.6 Mode 3.6.1 Mode of Large Data 3.7 Median 3.8 Use of Bar Graphs with a Different Purpose 3.8.1 Choosing a Scale 		 12.3 Terms of an Expression 12.4 Like and Unlike Terms 12.5 Monomials, Binomials, Trinomials and Polynomials 12.7 Finding the Value of an Expression 	 15.5.2 Another Way is by Shadow Play 15.5.3 A Third Way is by Looking at it from Certain Angles to Get Different Views

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Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
Science	 1. Nutrition in Plants Mode of nutrition in plants Photosynthesis- Food making process in plants Other modes of nutrition in plants Saprotrophs How nutrients are replenished in the soil 2. Nutrition in Animals Different ways of taking food Digestion in humans Digestion in grass-eating animals Feeding and digestion in amoeba 4. Heat Hot and cold Measuring temperature Laboratory thermometer Transfer of heat Kinds of clothes we wear in summer and winter 	 PT1 portion is included 6. Physical and Chemical Changes Physical change Chemical change Rusting of iron Crystallisation 13. Motion and Time Slow or fast Speed Measurement of time Measuring speed Distance- Time graph 14. Electric Current and its Effects Symbols of electric current Heating effect of electric current Magnetic effect of electric current Electromagnet Electric bell 	 5. Acids, Bases and Salts Acids and Bases Natural indicators around us Neutralisation Neutralisation in everyday life 10. Respiration in Organisms Why do we respire? Breathing How do we breathe? What do we breathe out? Breathing in other animals Breathing underwater Do plants also respire? 	 PT2 portion is included Chapters included from Term 1 are: Chapter 2: Nutrition in Animals Chapter 14: Electric Current and its Effects 11. Transportation in Animals and Plants Circulatory system Excretion in animals Transport of substances in plants 12. Reproduction in Plants Modes of reproduction Asexual reproduction Vegetative propagation Budding Fragmentation Spore formation Sexual reproduction Fertilisation Fruits and seed formation Seed dispersal
				 Light travels along a

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Grade: VII

PT1	НУЕ	PT2	YE
Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
			 straight line Reflection of light Right or left Playing with spherical mirrors Images formed by lenses Sunlight- white or coloured? 17. Forest: Our Lifeline Visit to a forest 18. Wastewater Story Water, our lifeline What is sewage? Water freshens up- an eventful journey Wastewater treatment plant Better house keeping practices Sanitation and disease Alternative arrangement for sewage disposal Sanitation at public places
	PT1 Total Marks: 40 Duration: 1 Hour 30 minutes	PT1 HYE Total Marks: 40 Duration: 3 Hours Duration: 1 Hour 30 minutes Duration: 3 Hours	PT1 HYE PT2 Total Marks: 40 Duration: 3 Hours Duration: 1 Hour 30 minutes Duration: 1 Hour 30 minutes Image: Constraint of the second se

CBSE: 2023-24

Subjects	PT1	НУЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
Social Science	 1. Introduction: Tracing Changes through a Thousand Years (History) New and old terminologies Historians and their sources New social and political groups Region and empire Old and new religions Thinking about time and historical periods Inside Our Earth (Geography) Interior of the Earth Rocks and minerals 	 3. Delhi: 12th to 15th Century or The Delhi Sultans (History) Understanding Delhi under the Sultan(Finding out about the Delhi Sultans) A closer look: administration and consolidation under the Khaljis and Tughluqs The Sultanate in the fifteenth and sixteenth century 4. The Mughals (16th to 17th Century) or The Mughal Empire (History) 	 5. Tribes, Nomads and Settled Communities (History) Beyond big cities: tribal societies Who were tribal people? How nomads and mobile people lived Changing society: new castes and hierarchies Jatis A closer look The Gonds The Ahoms Conclusion 5. Water (Geography) The water cycle 	 4. The Mughals (16th to 17th Century) or The Mughal Empire (History) Who were the Mughals? Mughal military campaigns Mughal raditions of succession Mughal relations with other rulers Mansabdars and Jagirdars Zabt and Zamindars The Mughal Empire in the seventeenth century and after
	 1. On Equality (Pol. Science) Equality in Indian democracy Issues of equality in other democracies Challenge of democracy 	 Who were the Mughals? Mughal military campaigns Mughal traditions of succession Mughal relations with other rulers Mansabdars and Jagirdars Zabt and Zamindars The Mughal Empire in the seventeenth century and after 	 Distribution of water bodies Ocean circulation Waves Tides Ocean currents 7. Markets Around Us (Pol. Science) Weekly market Shops in the neighbourhood Shopping complexes and malls 	 Cultures (History) The Cheras and the development of Malayalam Rulers and religious traditions: the Jagannatha cult The Rajputs and traditions of heroism Beyond regional frontiers: the story of Kathak Painting for patrons: the tradition of miniatures

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Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
		 3. Our Changing Earth (Geography) Major Landforms Work of a River Work of Sea Waves Work of Ice Work of wind 4. Air (Geography) Composition of the Atmosphere Structure of the Atmosphere Weather and climate Temperature Air Pressure Wind Moisture 3. How the State Government Works (Pol. Science) Who is an MLA? A debate in the Legislative Assembly Working of the government A wallpaper project 5. Women Change the World (Pol. Science) Fewer opportunities and 	 Chain of markets Markets everywhere Markets and equality 	 A closer look: Bengal Pirs and temples Fish as food 8. Eighteenth-Century Political Formations (History) The crisis of the empire and the later Mughals The Rajputs (The watan jagirs of the Rajputs) Seizing independence The Sikhs The Marathas The Jats 3. Our Changing Earth (Geography) Major Landforms Work of a River Work of Sea Waves Work of Ice Work of wind 8. Human Environment Interactions (Geography) Life in the Amazon Basin Climate Rainforests Life in the Ganga- Brahmaputra Basin

CBSE: 2023-24

Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 80 Duration: 3 Hours
		rigid expectations • Learning for change • Schooling and education today • Women's movement • Campaigning • Showing solidarity		 9. Life in the Deserts (Geography) The Hot Desert - Sahara Climate Flora and fauna People The Cold Desert - Ladakh Climate Flora and fauna People 3. How the State Government Works (Pol. Science) Who is an MLA? A debate in the Legislative Assembly Working of the government A wallpaper project 8. A Shirt in the Market (Pol. Science) A cotton farmer in Kurnool The cloth market of Erode The shirt in the United States Who are the gainers in the market? Market and equality

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Subjects	PT1	НҮЕ	PT2	YE
	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 40 Duration: 1 Hour 30 minutes	Total Marks: 40 Duration: 1 Hour 30 minutes
Computer	 1. Computer System To understand the computer system Difference between highlevel language (HLL) and low-level language (LLL) Advantages of a computer What is a computer network? Advantages of computer network Types of computer network (LAN, WAN, MAN) Ethics of using a computer 2. HTML: Lists Features of HTML Heading tags Formatting tags HTML Lists a. Ordered list b. Unordered list c. Nested list 	 3. HTML: Images, Tables and Anchor Creating tables in a web page Concept of anchors and links To understand the concept of intra-file linking and inter-file linking To make an image act like a hyperlink 4. Cascading Style Sheet Quick revision of CSS Features of CSS Revision of styles Some of the commonly used CSS styles: colour, background colour, font- family, font-size, border, border-style <div> and tags</div> CSS Classes CSS Styles: Background, margin, text, padding, font 	 5. Operators in Python Introduction to Python Quick revision of the Python commands done in class VI Operators and their precedence Arithmetic, Relational, Logical, membership, identity Operators 6. Conditional statements What is a Conditional statement? The if statement Different ways of writing conditional statement The ifelse statement The ifelse statement 	 7. Understanding AR and VR What is Augmented Reality? Applications of Augmented Reality Some commonly used Augmented Reality apps What is Virtual Reality? Applications of Virtual Reality? Applications of Virtual Reality? Applications of Virtual Reality? Applications of Virtual Reality? Difference between Augmented Reality and Virtual Reality 8. Internet and Its Uses What is Internet? The advantages of Internet Hacking and ethical hacking How is cracking different from hacking? Difference between a hacker and a cracker Digital Footprints 9. GIMP What is GIMP? Main windows and its components Common task in GIMP Enhancing a photograph