

BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI – 110034

CLASS V Session 2024-25 Syllabus for <u>Annual Examination</u>

Max Marks: 50 Duration: 2 hours

Subject	Syllabus
ENGLISH Annual Exam	Coursebook:
	Lesson 10: The Road Not Taken (Poem)
	Lesson 12: Adrift at Sea
	Lesson 15: Joseph and the Truth Stick
	Grammar:
	Simple and Continuous form of Tenses
	 Perfect form of Tenses (Present and Past)
	Transformation of Sentences
	Articles
	Punctuation
हिंदी	<u>पाठ्यपुस्तक - नई आशाएँ</u>
Annual Exam	पाठ - 10) नंदिनी की डायरी से
	पाठ - 11) कनकलता बरुआ
	पाठ - 15) करामाती टोपी
	<u>व्याकरण</u> - <u>मधुर हिंदी व्याकरण</u>
	 विलोम शब्द (पाप से सौभाग्य तक)दूसरा खंड
	2) पर्यायवाची शब्द (1-15)
	3) क्रिया तथा उसके भेद
	4) श्रुतिसमभिन्नार्थक शब्द (1-10)
	5) अपठित गद्यांश
	 मुहावरे (1-10) केवल अर्थ

Mathematics	TOPIC: Multiples and Factors
Annual Exam	
	Sub topics:
	Observing number patterns in relation to multiples and factors and
	generalizing their properties.
	• Developing the skill to apply the concept of multiples and factors in the
	given situation.
	Common factors and common multiples (HCF and LCM)
	Identifying the prime, composite, coprime and twin prime numbers.
	• Finding the prime factors of any given number (Prime Factorization).
	TOPIC -Whole and Parts
	Sub topics:
	• Understanding the concept of fraction both as a part of a whole and as a
	part of a collection.
	Understanding equivalent fractions.
	 Generating many fractions equivalent to a given fraction.
	Converting a fraction into its lowest term.
	Comparison of fractions.
	• Arranging the given fractions in ascending as well as descending order.
	Classifying fractions into unit, proper, improper and mixed fractions.
	Converting improper fraction into mixed fraction and vice versa
	Add and subtract the given fractions.
	 Solving simple real life situations involving fractions.
	Multiplication of a whole number by a fraction.
	TOPIC - Decimal Fractions
	Sub topics:
	Understanding about decimals.
	Relation between fraction and decimals.
	• Expressing a given fraction into decimal notation and vice versa.
	Reading and writing decimal numbers.
	• Expanding the decimal numbers for showing the place value of the digits.
	Identifying and forming equivalent decimals of a given decimal.
	• Comparing and arranging the given decimal numbers in ascending and descending order.

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Social Science Annual Exam	Topic: The United Nations
Annual Exam	Sub topics:
	Formation of the UN
	Objectives
	• Organs
	Agencies
	Achievements
	India and the UN
	Topic: Towards Freedom
	Sub topics:
	Traders from the west
	Discontent among Indians
	Revolt against the British
	Social and religious reformers
	Rise of nationalism
	Formation of INC
	Topic: India wins Freedom
	Sub topics:
	Mahatma Gandhi- Timeline
	Freedom movement
	Contribution of leaders
Science Annual Exam	TOPIC: Our Life Supports
	Sub topics:
	Water Too Supports Life
	 Purification of Drinking Water.
	· Furnication of Drinking water.
	TOPIC: Solids, Liquids and Gases
	Sub topics:
	What is Matter?
	Molecules are made up of atoms
	More about Molecules
	Solids in water
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	Liquids in water
	Gases in water
	Heating and Cooling
	TOPIC: Our Skeletal System
	Sub topics:
	Organization of the human body
	The Skeleton
	• Joints
	Muscles and Movements
GK Annual Exam	Textbook- Do You Know? (Cambridge University Press)
	Topics:
	1. Superheroes
	2. Books for You
	3. Odd one Out
	4. Creative Awards
	5. Parts of a Book
	6. Proverbs
	7. Indian Languages
	8. Idioms
	9. Synonyms
	10. Sports Terminology
	11. Commonwealth Games
	12. Sports Prodigies
COMPUTER	PRACTICAL
Annual Exam	(Only Practical assessment will be done)
	Topic- EXCEL
	Entering data in cells.
	Formatting of data.
	Using AutoSum and AutoFill features