

## BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI – 110034 CLASS V Session 2024-25

## Syllabus for <u>HALF YEARLY</u>

Max Marks : 50

**Duration : 2 hours** 

Subject	TOPICS
ENGLISH Half Yearly Exam	Main Coursebook: My Canvas-V         Lesson 2: Echoing Green (Poem)         Lesson 5: Damon and Pythias         Lesson 6: Children of India         Grammar: Cornerstone- V         > Noun (Number)         > Kinds of Adjectives         > Articles         > Punctuation
हिंदी	पाठ्य पुस्तक - नई आशाएँ
अर्धवार्षिक परीक्षा	<ul> <li>पाठ 3- बहुत बड़ा धनवान (लिखित परीक्षा)</li> <li>पाठ 5- लहरों का गीत (केवल पंक्तियाँ पूरी करें तथा शब्द- अर्थ)</li> <li>पाठ 6- सबसे सुंदर लड़की (लिखित परीक्षा)</li> <li>व्याकरण : मधुर हिंदी व्याकरण</li> </ul>
	<ul> <li>अपठित गद्यांश</li> <li>वचन बदलो( मुर्ग़ा से रुपया)</li> <li>लिंग बदलो (नर से विधुर)</li> <li>संज्ञा (भेद सहित )</li> </ul>

Mathematics	1 TODIC: Shares and Figures
Mathematics Half Yearly	1.TOPIC: Shapes and Figures
Exam	Subtopics:
-	<ul> <li>Point, line, line segment and ray (Recapitulation class4)</li> <li>&gt; Identifying collinear and non collinear points.</li> <li>&gt; Differentiation between parallel, intersecting, and perpendicular lines.</li> <li>&gt; Exploring the objects in our surroundings, which give an idea of a line, line segment, ray, parallel, perpendicular, and intersecting lines.</li> <li>2.TOPIC: Playing with Numbers</li> <li>Sub Topics:</li> <li>&gt; Performing the four operations on numbers having four or more digits by understanding the place value of the numbers.</li> <li>&gt; Identifying the correct arithmetic operation in a real-life situation and</li> </ul>
	solving it (Statement questions).
	3TOPIC: Turns and Corners
	Subtopics:
	<ul> <li>Identifying angles formed in different objects in the surrounding area.</li> <li>Identifying acute, obtuse, right, straight and complete angles.</li> <li>Counting and naming the angles in the figure.</li> </ul>
Social Science	Lesson 1: Know Your Planet (Map work)
Half Yearly	Subtopics
Exam	Oceans and continents
	Globe and maps
	Lesson 5: Weather and Climate
	Subtopics:
	> Weather
	<ul> <li>Veature</li> <li>Climate</li> </ul>
	<ul> <li>Difference between weather and climate</li> </ul>
	<ul> <li>Factors affecting the weather of a place</li> </ul>
	<ul> <li>Factors affecting the climate of a place</li> </ul>
	<ul> <li>Heat Zones</li> </ul>

	Lesson 6 : The Land of Dense Forests (DRC)
	Subtopics:
	<ul> <li>Location &amp; Land</li> <li>Climate &amp; Vegetation</li> <li>Wildlife</li> <li>Economic resources</li> <li>Life of the people</li> <li>Transport &amp; Cities</li> </ul>
Science Half Yearly	TOPIC-Plants- Increasing the numbers
Exam	Subtopics:
	Seed Germination
	Dispersal of Seeds
	New plants from other parts of plants
	TOPIC - Soil Erosion and Conservation
	Subtopics:
	Soil as the foundation of all life on Earth
	Formation of soil
	> Soil Erosion
	Soil Conservation
	TOPIC -Our Earth's Natural Satellite
	Subtopics:
	Defining a Satellite
	Why does the Moon shine? Descent of Moon
	<ul> <li>Phases of Moon</li> <li>The surface of the Moon</li> </ul>
	<ul> <li>The surface of the Moon</li> <li>There is no life on the Moon</li> </ul>
	<ul> <li>Landing on the Moon</li> </ul>
	<ul> <li>Eclipses of the Moon and the Sun</li> </ul>

GK Half Yearly	Textbook- Do You Know? (Cambridge University Press)
Exam	Topics:1. Wrap it up!2. Gardens of India3. Renowned Authors4. First among equals5. Bharat- the land of my dreams6. Women in the spotlight7. Exploring Space8. Scientific and medical instruments9. Modern Computer Gadgets10.Branches of MedicineNOTE- Textbook (25 marks), Mental Ability (15 marks) and Current Affairs (10 marks) will be the part of assessment.
COMPUTER Half Yearly Exam	PRACTICAL Topic-Scratch Programming • Working with Blocks • Working with Sprites • Programming