

KENDRIYA VIDYALAYA HAPPY VALLEY SHILLONG

SYLLABUS SHEET FOR PT1 EXAMINATION (2022-23)

CLASS	III	IV	V	VI	VII	VIII	IX	X	XII		
	HINDI	EVS	MATH	ENGLISH	SANSKRIT	MATHS	SCIENCE	ENGLISH	CHEMISTRY	ECO	
	<p>1. ककू 2. शैलीमार मन्थली 3. पाँद दाती अम्मा 4. मन करता है</p>	<p>1.Going to School 2.Ear to Ear 3. A day with Nandu 4.the story of Amrita 5.Anta and the honeybees 6.omana's journey. 7. from the window</p>	<p>1. The Fish tale 2. Shapes and angles 3. How Many squares 4. Parts and whole</p>	<p>CV1.Who did patrick/homeork? 2.A house a home. 3.How the dog found himself a new master. 4.The Kite. 5.A tale of two birds. 6.The friendly mongoose. 6.Lost and found notices</p>	<p>• अध्याय 1 - सुभाषितानि • अध्याय 2 - दुर्दिपि किरणत् • अध्याय 3 - स्वायत्तकम् • अध्याय 4 - हस्त्यवासकवित्तमेतन्म</p>	<p>1-Rational Numbers 2. Linear equations in one variable 3- Understanding Quadrilaterals 4- Practical Geometry</p>	<p>1.IS MATTER AROUND US PURE 2. THE FUNDAMENTAL UNIT OF LIFE 3. MOTION</p>	<p>1.A letter to God. 2.Dust of snow. 3.Fire and Ice. 4.Nelson Mandela 5.A tiger in the zoo. 6.A triumph of surgery. 7.The thief story. 8.Letter to the editor9.Tenses</p>	<p>1. SOLUTIONS 2. ELECTRO CHEMISTRY</p>	<p>1. Indian Economy on the eve of Independence 2. Five Year Plans 3.National Income and related aggregates</p>	
	<p>Chapter-1 Where to look from? Chapter-2 Fun with Numbers Chapter-3 Give and Take</p>	<p>1.Wake up 2.Neha's Alarm Clock 3.Noses 4.The little fir tree 5.Run</p>	<p>1. राख की रस्ती 2. फसलों के त्योहार 3. बिलोनीबासा 4. नन्हा प्रन्कार</p>	<p>1. Knowing our numbers 2. Whole numbers 3. Playing with numbers</p>	<p>1.Three questions. 2.The squirrel. 3.A gift of chappals. 4.The rebel. 5.The tiny teacher. 6.Bringing up Kari. 7.Notices</p>	<p>अध्याय 1 - सुभाषितानि अध्याय 2 - बिल्लव याणी न कदापि मे बुना अध्याय 3 - बिलोनीबास अध्याय 4 - सदैवपुत्री निषेधि चरणम्</p>	<p>1. The French Revolution 2. India size and location 3. What is democracy why democracy 4.The story of village palampur</p>	<p>CHEMICAL REACTION AND EQUATION, LIFE PROCESS AND ELECTRICITY</p>	<p>1. Data Handling using Pandas. 2.Data Visualization</p>	<p>अरोह 1. हरिवंश राय बच्चन 2. शक्तिन बितान 1. सिन्धु वैदिक व्याकरण 1.अपठित मद्र्यांश</p>	
	<p>Unit 1: Good Morning, The Magic Garden, Unit 2: Bird Talk, Nina and the Baby Sparrows, Unit 3: Little by Little, The Enormous Turnip</p>	<p>1. Building with bricks</p>	<p>1. Super Senses 2. A Snake Charmer's story 3. From tasting to digesting 4. Mangoes round the year 5. Seeds and Seeds</p>	<p>• अध्याय 1 - शब्द परिचय: 1 • अध्याय 2 - शब्द परिचय: 2 • अध्याय 3 - शब्द परिचय: 3 • अध्याय 4 - विद्यालय:</p>	<p>HISTORY CH 1, GEOGRAPHY CH 1 AND 2, CIVICS CH 1</p>	<p>1. Crop Production and Management 2. Microorganisms - Friend and Foe 3. Synthetic Fibres and Plastics</p>	<p>1.The Fun they Had. 2. The Sound of Music. 3. The Road not taken. ( poem) 4. The Wind ( poem) 5. The Lost Child. 6.The adventures of Toto. 7. Grammar - 1. Tenses 2. Parts of speech - 8. Writing Section - Letter Writing. ( Formal Letter).</p>	<p>शक्तिन 1.सूरदास 2.सुमसीदार 3.मैला जो का चरमा 4.बालगोबिन श्रमंत कृषिक 1. माता का अंघरा व्याकरण 1. वाक्य 2.अपठित मद्र्यांश 3. पाठ सेखन 4.अनुच्छेद सेखन</p>	<p>1.Nature and Significance of Management 2. Principles of Management 3. Business Environment 4. Planning</p>	<p>1.Sexual Reproduction in Flowering class XI. 2. Human Reproduction 3. Reproductive Health</p>	<p>1.Revision of class XI. 2.Functions. 3.File Handling</p>
	<p>1. Poonams day out. 2.The Plant Fairy. 3. Water O' Water! 4. Our First School. 5. Chhotu's House. 6. Foods We Eat. 7. Saying without Speaking.</p>	<p>मन के मोहे भासे बादन. जैसा सवाल वैसा जवाब. भित्तिय की गैद, फोई साके मुझे दे</p>	<p>Ice- Cream Man, Wonderful waste, Team work,Flying Together and My Shadow</p>	<p>वसंत 1.रहू चिड़िया जो 2.बचपन 3.न्यायन दोस्त बसयन का 1.अवधपुत्री में राम 2.अंगन और अन्नकुर पत्र लेखन</p>	<p>1. Integers 2.Fractions and Decimals</p>	<p>1. The Best Christmas present in the world. 2 The Tsunami. 3. The Ant and the Cricket (poem) 4. Geography Lesson (poem) 5. How the camel got his hump. 6. Children at work. 7. Diary Entry. 8. Grammar - 1. Parts of Speech. 2. Active and Passive Voice</p>	<p>1.REAL NUMBERS 2.POLYNOMIALS. 3.LINEAR EQUATIONS IN TWO VARIABLES. 4.COORDINATE GEOMETRY</p>	<p>1.REAL NUMBERS 2.POLYNOMIALS. 3. PAIR OF LINEAR EQUATIONS IN TWO VARIABLES. 4. QUADRATIC EQUATIONS</p>	<p>1)Last Lesson 2)The Third Level,Last Spring 3)My mother@66. Notice writing, Letter writing,Comprehension passage</p>		
				<p>SCIENCE</p>	<p>HINDI</p>	<p>SST</p>	<p>HINDI</p>	<p>SST</p>	<p>PHE</p>	<p>PAINTING</p>	
				<p>1.FOOD- WHERE DOES IT COME FROM? 2. COMPONENTS OF FOOD 3. FIBRE TO FABRIC</p>	<p>वसंत-2 1.मन पंथी उन्मुक्त मनन के। 2. दादी मी। 3. हिमात्म्य की बेटीयाँ। 4. कल्पवृक्षी महाभारत। 1. महाभारत काथा 2. देवकुल 3. भीष्म प्रतिज्ञा 4. अन्वा और भीष्म पत्र लेखन</p>	<p>1. Hstory -CH-1,2. 2. CIVICS - Ch -1,2. 3. GEO- Ch-1</p>	<p>1. हो बैलों की काथा 2. महारा की ओर 3. कबीर दास 4. सत्यद्वय 5. कृष जल प्रसव में 6. पत्र लेखन 7. निबंध लेखन</p>	<p>1. The rise of nationalism in Europe 2. Resources and development 3.Power sharing 4. Development</p>	<p>1 Planning in Sports 2 Children and women in sports</p>	<p>1. Six limbs of Art 2. origin and development of miniature painting in India. 3. Origin and development of Rajasthan school of miniature painting</p>	
				<p>1.What where how and when. 2. The earth in the solar system. 3. Understanding Diversity</p>	<p>1-NUTRITION IN PLANTS, 2-NUTRITION IN ANIMALS, 3.FIBRE TO FABRIC, 4-HEAT</p>	<p>वसंत 1.ध्वनि 2.साथ की बुद्धियाँ 3.मस की यात्रा 4. दीपनों की हस्तौ भारत की चीन पाठ 1.ब 2. पत्र लेखन . निबंध लेखन</p>	<p>1. Introduction to Artificial Intelligence 2. Exite 3. Relate 4. Purpose 5. Possibilities 6. AI Ethics</p>	<p>Web Applications and Security 1. Working with Accessibility options 2. Networking Fundamentals 3. Instant Messaging Software 4. Blog 5. Online Transactions 6. Internet Security 7. Workplace Safety</p>	<p>1 Upto Continuity and Differentiability (Ch1-5)</p>	<p>1.Human Geography Nature and Scope. 2. People, Population: distribution, density and growth. 3. Composition of population</p>	
				<p>COMPUTER LEARNING</p>	<p>COMPUTER LEARNING</p>	<p>COMPUTER LEARNING</p>	<p>-</p>	<p>-</p>	<p>PHYSICS</p>	<p>ACCOUNTS</p>	<p>HISTORY</p>
				<p>1. Computers and computer languages types 2. Internet Basics</p>	<p>1. Computer Hardware- Internal and External 2. Computer Virus</p>	<p>1. Algorithms 2. Flowcharts 3. Networks</p>			<p>1. ELECTRIC CHARGE AND FIELD 2. ELECTRIC POTENTIAL AND CAPACITANCE 3. ELECTRIC CURRENT</p>	<p>1.Fundamental Accounting of Partnership 2. Nature and Valuation of Goodwill 3.Change in Ratio</p>	<p>ch 1,2,3,4</p>