

Annual Curriculum and Pedagogical Plan (ACPP) Class V - General Knowledge (GK)(2025-26)

Month	Unit No.	Chapter Name	Learning Outcomes (LOs) - Competency Based	Teaching Strategies (Experiential/ICT)	Suggested Activities	Assessment	Interdisciplinary & Life Skills (21st Century Skills)
April	1, 2, 3	Jobs and Professions, Religions..., Aquatic Plants	Students will be able to identify diverse careers, appreciate cultural/religious diversity, and classify plant types.	Picture flashcards, Jigsaw Method for religions, Nature Walk/Virtual Tour (ICT) of aquatic habitats.	Role-Play: "My Future Profession" (Unit 1). Group Discussion: "Respecting All Faiths" (Unit 2). Chart Making: Aquatic Plant Ecosystems.	Oral Quiz, Peer Assessment (Role-Play Rubric), Class Worksheet.	Social Skills: Respect for diversity (Unit 2). Critical Thinking: Classification (Unit 3). Communication.
	4, 5, 6	Animals in Danger, Bird Groups, Superlatives in Animals	Students will be able to list endangered species, categorize birds based on features, and recall animal facts.	Inquiry-Based Learning ("Why are they in danger?"), Storytelling, Concept Mapping for animal groups.	Project: "Save Our Species" poster campaign (Unit 4). Bird-Watching Log (in school/virtual). Flashcard Game: Matching superlative to the animal.	Short Written Test, Checklist for Project Completion, Rapid Fire Oral Round.	Empathy & Social Responsibility (Unit 4). Information Literacy (Unit 6 research). Observation Skills.
May	9, 10, 11	India's	Students	Documenta	Presentati	Multiple	Patriotism

Month	Unit No.	Chapter Name	Learning Outcomes (LOs) - Competency Based	Teaching Strategies (Experiential/ICT)	Suggested Activities	Assessment	Interdisciplinary & Life Skills (21st Century Skills)
		Lunar Mission..., Female Freedom Fighters, Popular Religious Landmarks	will be able to describe India's space achievements, recognize the contribution of women, and locate major pilgrimage sites.	Virtual Screening (ICT), Timeline Creation, Map-Based Learning.	on: "ISRO's Mars/Moon Mission" (Unit 9). Biography Writing on a chosen freedom fighter (Unit 10). Virtual Pilgrimage Tour on a map.	Choice Questions, Peer Review of Presentation, Labeling Exercise on India's map.	& Leadership (Unit 10). Technology Literacy (Unit 9). Spatial Awareness .
July	15, 16, 17	Art of Puppetry, Famous Musicians..., Track and Field Events	Students will be able to appreciate different art forms, recognize famous personalities, and recall rules/terms of field events.	Experiential Learning (Simple Puppet Making), Music Appreciation, Demonstration of event rules.	Activity: Create a simple hand puppet and present a story. Listen and Identify the musician/instrument. Sports Quiz with visual aids.	Practical Assessment (Puppet Show), Oral/Listening Test, Formative Quiz on sports terms.	Creativity & Artistic Expression (Unit 15). Cultural Appreciation . Collaboration (Group Quiz).
	24, 25, 26	Public Information Signs, Teamwork Leads to Success, Understanding Climate Change	Students will be able to interpret public signs, understand the value of teamwork, and identify causes/effects of climate change.	Problem-Solving Scenarios (Signs), Case Study Analysis (Teamwork), Inquiry-Based Learning (Climate Change).	Activity: Design new public signs for the school. Role-Play: Solving a problem using teamwork (Unit 25). Debate/Discussion on "Reducing	Practical Assessment (Designing Signs), Self-Assessment (Teamwork Rubric), Exit Ticket (3 facts about climate change).	Decision Making (Unit 24). Collaboration (Unit 25). Environmental Awareness & Critical Thinking (Unit 26).

Month	Unit No.	Chapter Name	Learning Outcomes (LOs) - Competency Based	Teaching Strategies (Experiential/ICT)	Suggested Activities	Assessment	Interdisciplinary & Life Skills (21st Century Skills)
					Our Carbon Footprint."		
October	31, 32, 33	Daily Use Tools, A Wise Buyer, Scavenger s..., World of Insects	Students will be able to identify the use of common tools, develop consumer awareness, and understand the role of scavengers /insects.	Financial Literacy focus (Unit 32), Guest Speaker (Expert/Parent), Visual Aids/Video s.	Activity: "Tool Match" game. Role-Play: "The Smart Shopper" (Unit 32). Observation: Study insects in the school garden (Interdisciplinary with Science).	Class Survey (Tool use), Rubric for Role-Play, Drawing/Labelling the stages of an insect's life cycle.	Problem Solving (Unit 31). Decision Making & Financial Literacy (Unit 32). Interpersonal Skills.
November	37, 38, 39	Branches of Medical Science, Planets in Solar System, Shortcut Keys in Computer	Students will be able to relate medical branches to body parts, recall planet facts, and apply basic computer shortcuts.	Interdisciplinary with Science (Biology/Astronomy), ICT-Based Learning (Hands-on in computer lab).	Chart Making: Medical Branches & Specializations. Model Making: The Solar System (Interdisciplinary with Art). Activity: "Shortcut Race" in the computer lab.	Drawing/Matching Test, Written Test on Planet Order, Practical Assessment (Shortcut keys).	Scientific Temper (Unit 37, 38). Technology Literacy & Digital Citizenship (Unit 39). Creativity.
January	54, 55, 56	Coding-De coding, Value Education & Life Skills,	Students will be able to solve simple coding/decoding	Experiential Scenarios, Problem-Solving Method, Group	Activity: Solving a treasure hunt using coded clues (Unit	Logic-Based Worksheet, Rubric for Case Study Presentation	Logical Thinking & Problem Solving (Unit 54). Values,

Month	Unit No.	Chapter Name	Learning Outcomes (LOs) - Competency Based	Teaching Strategies (Experiential/ICT)	Suggested Activities	Assessment	Interdisciplinary & Life Skills (21st Century Skills)
		Qualities of a Good Citizen	puzzles, apply values in real life, and define the characteristics of a responsible citizen.	Reflection/ Discussion s.	54). Case Study Analysis: Discussing a moral dilemma (Unit 55). Role-Play/ Pledge: Acting out good citizenship qualities.	n, Self-Assessment on Life Skills.	Empathy, & Self-Awareness (Unit 55). Civic Sense & Social Responsibility (Unit 56).