KIDS WORLD SCHOOL SESSION – 2024-25 ANNUAL CURRICULUM PLANNER SUBJECT – SEWA CLASS – IX

MONTH	NAME OF THE	METHODOLOGY	LEARNING OBJECTIVES	LEARNING OUTCOMES
	LESSON			
JUNE	'SWACHH MERA	EXPLANATION	Swachh Mera Parisar" (Clean My	"Swachh Mera Parisar" promotes awareness,
	PARISAR'	AND	Environment) for students may	knowledge, responsibility, and active
		DEMONSTRATION	1.Developing awareness of cleanliness.	engagement among students towards
			2. Understanding waste management.	cleanliness and environmental sustainability.
			3. Promoting hygiene and sanitation.	It cultivates good hygiene habits, problem-
			4. Fostering a sense of responsibility.	solving skills, civic sense, and leadership
			5. Encouraging community engagement.	qualities, contributing to a cleaner, healthier,
			6. Cultivating environmental stewardship.	and more environmentally conscious society
			7. Enhancing problem-solving skills.	
			8. Promoting civic sense and social	
			responsibility. 9. Encouraging communication and	
			advocacy skills.	
			10. Inspiring leadership and initiative.	
JULY	PLANTATION OF	EXPLANATION	Related to shade tree plantation can be	Incorporating shade tree planting into
JOLI	SHADE	AND	structured to foster both knowledge and	educational curricula, students can gain a
	SIMBL	DEMONSTRATION	practical skills.	holistic understanding of environmental
	(TREE	DEMONSTRUTION	1. Understanding the Importance of Shade	issues while fostering a deeper connection to
	PLANTAION)		Trees:	nature and promoting active citizenship.
	,		2. Identification of Suitable Species:	
			3. Site Selection and Preparation:	
			4. Planting and Maintenance Practices:	
			5. Environmental Awareness and	
			Stewardship:	
			6.Monitoring and Evaluation:	
			7. Community Engagement and	
			Advocacy	

SEPTEMBER	CLEANLINESS AND SANITATION	EXPLANATION AND DEMONSTRATION	1.Understanding the Importance of Cleanliness and Sanitation: 2. Personal Hygiene Practices: 3. Environmental Hygiene and Waste Management: 4. Community and Public Sanitation Facilities: 5.Hygiene Promotion and Behavior Change:	Cleanliness and sanitation activities can provide students with valuable life skills, promote good health habits, and foster a sense of responsibility for their environment and community.
			6. Prevention of Waterborne and Foodborne Diseases:6. Monitoring and Evaluation of Sanitation Initiatives:	
OCTOBER	EMPATHY AND COMPASSION (DIGNITY OF LABOUR)	EXPLANATION AND DEMONSTRATION	1. Understanding Empathy and Compassion: 2. Cultivating Empathetic Communication: 3. Building Awareness of Social Injustices and Inequalities: 4. Promoting Inclusive and Respectful Behavior: 5. Recognizing the Dignity of Labor: 6. Promoting Fairness and Equity in the Workplace: 7. Engaging in Service Learning and Community Service	By prioritizing empathy and compassion, especially in the context of dignity of labour, educators can nurture compassionate and socially responsible citizens who strive for a more inclusive, equitable, and empathetic society.
DECEMBER	BEING SAFE AND RESPONSIBLE (FIRST AID)	EXPLANATION AND DEMONSTRATION	1.Understanding the Importance of First Aid: 2. Knowledge of Common Injuries and Medical Emergencies: 3. Basic First Aid Techniques and Skills: 4. Promoting Safety and Injury Prevention: 5. Emergency Preparedness and Response: 6. Caring for Others with Compassion and Empathy:	First aid education and promoting a culture of safety and responsibility, educators can empower students to become confident, compassionate, and proactive agents of positive change in their communities, equipped with the skills and knowledge to respond effectively to emergencies.

			7. Continued Learning and Skill	
			Development:	
JANUARY	ROAD SAFETY AWARENESS	EXPLANATION AND DEMONSTRATION	To develop the knowledge, skills, and attitudes necessary to safely use roads and reduce the risk of accidents and injuries. Some key learning objectives of road safety include: 1. Understanding road rules and regulations. 2. Developing hazard perception skills. 3. Practicing safe driving or cycling techniques. 4. Developing situational awareness: 5. Understanding the consequences of unsafe behaviour. 6. Advocating for road safety.	skills, and attitudes necessary to use roads safely and reduce the risk of accidents and injuries. By achieving these learning
FEBRUARY	REDUCE, RECYCLE, REUSE AND RESPECT	EXPLANATION AND DEMONSTRATION	1. Understanding the Principles of Reduce, Recycle, Reuse, and Respect: 2. Awareness of Environmental Impact: 3.Promoting Waste Reduction Practices: 4. Encouraging Recycling and Resource Recovery: 5. Exploring Opportunities for Reuse and Upcycling: 6. Respecting Nature and Biodiversity: 7. Promoting Environmental Citizenship and Action:	By integrating reduce, recycle, reuse, and respect principles into educational curricula and extracurricular activities, educators can empower students to become conscientious stewards of the environment, equipped with the knowledge, skills, and values to address pressing environmental challenges and promote sustainable living.