VAILANKANNI VOICE - AUGUST 2023

Grade: VI

Subject	Week	Topics to be Covered	Learning Outcomes	Number of Assignments/ Worksheets	Number of Assessments	Teacher's Lead Activity	Student's Lead Activity
	I	Ln- 4 Grammar Noun Clause, adjective clauses and adverb clause. Creative Writing: Newspaper report	Understand clause and its usage. Learn to write Newspaper report.	-/1	1	PPT on clauses	Interview
English	II	Ln- 5 The Tiger,the Priest and the. Jackal	Understand that being witty can save one from unfortunate circumstances.		1	Videos on various tales of Akbar and Birbal	Role play
	III	Ln-5 Grammar - Kinds of Sentences Creative Writing: Diary entry	Understand kinds of Sentences and its usage. Learn to write a diary entry.	-/1	1	PPT on Kinds of sentences	Diary entry
	IV	Poem- 6 River	Appreciate the nature and learn to create a bond between human and nature		1	video on Daffodils by William Wordsworth	Short poem
	I	சிலப்பதிகாரம், காணி நிலம்	இயற்கையின் சிறப்புகளை அறிதல்		1		இயற்கை காட்சியைப் படம் வரைந்து வண்ணம் தீட்டுதல்
Tamil	II	சிறகின் ஓசை	பறவை இனங்களின் வாழ்க்கை முறையை அறிதல்	-/1	1		பறவை இனங்களை காப்பாற்றும் வழிமுறைகளைப் பற்றி கலந்துரையாடுதல்
	III	கிழவனும் கடலும்	தன்னம்பிக்கை, விடாமுயற்சி ஆகிய குணங்களை அறிதல்		1		நாடகம் நடித்தல்
	IV	முதல் எழுத்தும் சார்பெழுத்தும், திருக்குறள்	எழுத்துக்களின் வகைகளைப் பற்றி அறிதல்		1	எழுத்து விளையாட்டு	

	I	कविता ६ मिस्टर खर्चा राम -पढ़ाएंगे और समझाएंगे	बच्चों को सदा क्रियाशील रहने की सीख मिलती है			शिक्षाप्रद कविता सिखाएंगे	बच्चे लयबद्ध रूप से कविता पढ़ेंगे
	II	मौखिक और लिखित प्रश्न उत्तर लिखाएंगे-और-सिखाएंगे	बच्चों को बच्चों को कविता के बारे में जानकारी प्राप्त होगी	-1/			
Hindi	III	पार्ट 4 ग्रेसी पाठ के पढ़ाएंगे समझाएंगे	बच्चों को जीव जंतुओं के प्रति प्रेम खाना			नैतिकता जीवन जंतुओं के प्रति कर्तव्य निभाना सिखाएंगे	
	IV	व्याकरण और पुस्तक का विशेष कराएंगे	छात्र पुस्तक अभ्यास को समझेंगे लिखेंगे और पढ़ेंगे		-1/	बच्चों को नाटक करवाएंगे	नाटक में बच्चे कहानी को समझेंगे

Maths	I	Ch-4 Basic Geometrical Ideas *Line and Line Segments *Parallel lines. *Curves and Polygons. *Angles.	Develop understanding of basics terms of geometry. Measure and compare line segments.	-/1	1	Parallel and Perpendicular line by paper folding.	Forming different polygons with matchsticks or ice cream sticks.
	II	Ch-5 Understanding Elementary Shapes * Measuring Line Segments * Angles:Acute, Obtuse, Right, Straight and Reflex.	Build up the concept of plane shapes. Understand angles as revolution and measure in degrees. Understand acute and obtuse anglers with respect to right angle.		1	Finding angles by using Clock.	
	III	Ch-5 * Measuring Angles * Perpendicular lines * Classification of Triangles	Measure the angles using protractor. Classify and name the triangles on the basis of sides and angles.	1/-	1	Identifying the name of the triangles using different shapes of triangles.	
	IV	Ch-5 * Quadrilaterals * Polygons	Classify and name the quadrilaterals on the basis of sides, angles and diagonals. Form quadrilaterls using setsquares. Name the polygons on the basis of number of sides and angles.	-/1	1		To make the different kinds of quadrilaterals, using set squares.

	I	Chapter- Lights, shadows and reflections. Introduction , Foundation -Sources of light	Knowing about the natural and artificial source of light.				
Physics	II	Chapter- Light, shadows and reflections. Foundation - Luminous and non luminous objects	Distinguish between luminous and non-luminous objects.	-/1			
	III	Chapter- Light, shadows and reflection. Foundation-Transparent, Translucent and opaque objects	Classify materials as transparent, translucent and opaque.		1	Identifying transparent, translucent and opaque objects around us.	
	IV	Chapter- Light, shadows and reflections . Foundation - Shadows.	Knowing about the shadow formation.	-/1			To observe shadow can be obtained only on the screen.

	I	Ch.1. Malleability and ductility & Universal solvent					
	II	Conductivity of Heat and Electricity	Materials are grouped as good or poor conductors of heat	1	1	Sorting the materials by touching (hard or soft)	(Lab activity) testing with materials
Chemistry	III	Miscible and immiscible liquids & Saturated solution	Liquid materials are grouped as miscible or immiscible				
	IV	Effect of Heating and cooing on a saturated solution					
Biology	I	Ch:1 Getting to know plants. Introduction- Foundation: Types of plants. Pg: 69-70	Exploring the beauty of nature by learing the different types of plants around us.	-/1	1	Observing the different types of plants around our school campus and recording the appearance of each plant.	
	II	Ch:1 Getting to know plants. Foundation: Classification of flowering plants, Parts of plant - Root: Functions and Modification. Pg: 71-74	Understanding the functioning of the parts of plant and surviaval of the plant.	1/-	1		Germination of plant
	III	Ch:1 Getting to know plants. Foundation:Parts of plant - Stem: Functions and Modifications, Leaf: Functions and Modification. Pg: 75-81	Knowing the life processes of a plant and its parts	-/1	1	Observing the conduction of water through stem by keeping a plant with a flower in a coloured water.	
	IV	Ch:1 Getting to know plants. Foundation:Parts of plant - Flower: Functions and Modifications, Pollination. Pg: 81-84	Understanding the reproduction in plants.	1/-	1		Disection of hibuscus flower

Social Science	I	Civics: Diversity and Discrimination	Prejudice, Stereotype, Inequality and discrimination, striving for equality		1	Look around your house and find out the children who are employed under the age of 14. Discuss the reasons.	
	II	History: 2.From Hunting Gathering to Growing Food	The beginning of food produce, Men as herders, inventors of wheel, Mehrgarh		1		Debate on the topic Ancient and Modern ways of Agriculture
	III	Geography:3.Motions of the Earth	Rotation, Revolution, Circle of Illumination and Summer and Winter solstice		1		Drawing Eclipse: As per the given instructions draw eclipse.(Refer Geography textbook pg.no. 20
	IV	History:3.What is Government?	Needs, Levels, Laws and Types of government.	-/1	1	Make a report on the laws in the Indian Constitution which promotes equality.	
	I	Networking Concepts: Types and Topology of network	Types: LAN, WAN, MAN, PAN Topologies: Star, Bus, Ring				Lab: Variables in Python
Computer Science	II	Ln-2 Book Exercises	Network Concepts, Types and Topologies				Lab: Variables in Python
	III	Ln-3 Getting started with Canva	Canva platform				Lab: Getting Started with Canva
	IV	Adding Templates, Creating Designs, Making Posters in Canva	Adding Templates, Creating Designs, Making Posters in Canva				Lab: Adding Templates, Creating Designs, Making Posters in Canva