

Vailankanni Voice - January 2024

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
English	I	A Night in June	Students will be able to appreciate the beauty of the poem		1	Animation Video on Daffodils	The learners will share stories and experiences of their childhood and growing up.
	II	Preposition	Students will enunciate the example with the definition of preposition	1	1	Usage of preposition	Application
	III	Growing Up	Students will be able to recall a favourite memories		1	To make a scrapbook	The learners to compose a four line poem on memories of childhood
	IV	Email	Students will be able to develop and organise the content for an email	1	1	Format of an email	To draft an email
Tamil	I	பாரதம் அன்றைய நாற்றங்கால், தமிழ்நாட்டில் காந்தி	இந்திய நாட்டின் சிறப்புகளை அறிதல்	-	-	காந்தியடிகளின் கதையைக் கூறுதல்	-
	II	வேலு நாச்சியார் , நால்வகைச் சொற்கள்	வேலு நாச்சியாரின் வீரம் , சொற்களின் வகைகள் ஆகியவற்றை அறிதல்	-/1	-	-	மனவரைபடம் வரைதல்
	III	பராபரக்கண்ணி , நீங்கள் நல்லவர்	நல்ல ஒழுக்கங்களை அறிதல்	-	-	-	பாடலைப் பாட செய்தல்
	IV	பசிப்பிணி போக்கிய பாவை , பாதம்	பிறருக்கு உதவும் மனப்பான்மையைப் பற்றி அறிதல்	-	-	-	நாடகம் நடித்தல்

Hindi	I	बसंती हवा	तुक और लय बध कविता पढ़ने की क्षमता बढ़ेगी		1	ऋतुओं की जानकारी देना	बच्चे संवाद वार्तालाप करेंगे
	II	बसंती हवा	शब्दार्थ समझेंगे	-/1	1		
	III	पुस्तक अभ्यास	लिखने की क्षमता बढ़ेगी		1		अपने मनपसंद चीज के बारे में लिखेंगे
	IV	भारत की आत्मा	पढ़ने की क्षमता बढ़ेगी		1	गांधी जी के बारे में पूरा विवरण देंगे	किसी और नेताजी के बारे में अनुच्छेद लिखेंगे
Maths	I	Chapter - 10, Mensuration 1) Introduction 2) Perimeter i) Rectangle ii) Regular Shapes	1) Recognize perimeter and area of a given figure. 2) Calculate the perimeter and area of both regular and irregular figure. 3) Understands that figures in which all sides and angles are equal are called regular closed figures.		1	Find the measurement of various things like pencil, box, book etc.	To find the perimeter and area of our school's basketball and volleyball court.
	II	3) Area 4) Area of Rectangle 5) Area of Square	4) Explore how to calculate area of a figure using a squared paper.	1	1		
	III	Chapter - 11, Algebra 1) Introduction 2) Matchstick Patterns 3) The Idea of Variable 4) More Examples of Variables	1) Observe patterns of making letters and other shapes using matchsticks. 2) Understand about variables. 3) Explores use of variables to express many common rules in both geometry and arithmetic. 4) Solve given equations.	1	1	Giving examples of constant and variables	To form patterns with the use of ear buds
	IV	Chapter - 12, Ratio & Proportion 1) Introduction 2) Ratio	1) Compare two quantities using ratio. 2) Understand to find equivalent ratios from a given ratio.		1		

Physics	I	Ch: 9 Electricity and Circuits. Foundation: Electric bulb, Electric torch. page no: 46,47 and 48.	Children would have understood the working of electric bulb and electric torch.	1/-	-	Activity to test whether a material is a conductor or an insulator.	
	II	Ch:9 Electricity and Circuits. Foundation: Electric switch, Conductors and insulators. page no: 49, and 50.	Children would have understood the difference between conductors and insulators.	-/1	1		Activity to make a simple switch.
	III	Ch: 10 Fun with Magnets. Foundation: Magnetic and non magnetic materials. Page no: 68 and 69.	Understanding the properties of magnetic and non magnetic materials.	1/-	-	Activity to demonstrate like poles repel and unlike poles attract each other.	
	IV	Ch:10 Fun with Magnets. Foundation: Natural and man made magnets, Properties of magnets. Page no: 70 and 71.	Understanding the properties of magnet.	-/1	1		Making your their own magnet by the process of stroking.
Chemistry	I	Biology: Ch. 15. Air Around Us. Foundation: Properties of air, The atmosphere Pg no: 187 and 188	Children will be able to understand the presence of air by making a pinwheel			To show the presence of air by using a pinwheel	
	II	Biology: Ch. 15. Air Around Us. Foundation: Composition of Air and Components of air Pg no. 188 and 189	Children will be able to understand the properties of air (air occupies space) by doing the experiment with an empty tumbler		1	To demonstrate that air occupies space	
	III	Biology: Ch. 15. Air Around Us. Foundation: Composition of Air and Components of air Pg no. 190 to 192	Children would have understood the importance of components of air like oxygen, nitrogen etc	1			To demonstrate the presence of oxygen in air and presence of dust particles in air
	IV	Biology: Ch. 15. Air Around Us. Foundation: Activities to prove the components of air and uses of air	Understanding the presence of air in water and the presence of dust particles in air		1		

Biology	I	Ch: 5 Body Movements. Foundation: Joints, types of joint, cartilage and x-ray. Pg no: 106-110	Children would have understood the functions of joints and cartilage in their body.	1/-	1	-	Tabulating the movements that we do everyday and mentioning the type of joints helpful for each function.
	II	Ch: 5 Body Movements. Foundation: movement of bones. Movements in other animals. Pg:no: 111-115	Children might have learnt the different types and functions of bones in their body.	-/1	1	Quiz session on the human skeletal system	-
	III	Ch:6 The living organisms- Characteristics and Habitats: Introduction, Foundation: Habitat, types of habitat, adaptation in terrestrial and aquatic habitats. Pg.no. 130-139	Learning about our habitat and the habitats of animals around us. Exploring the characteristics of living organisms.	1/-	1	-	Group discussion on the Habitats of animals
	IV	Ch:6 The living organisms- Characteristics and Habitats: Foundation: Living things around us and their characteristics. Pg.no. 140-147	Understanding the life processes of living things.	-/1	1	-	-
Social Science	I	History -7. From a kingdom to an Empire	*Rise of Magadha, *Ashoka-from a warrior to messenger of peace, *Mauryan Administration, *Military system, *Achievements of Mauryas.	1/-	1	-	Activity: Students will be asked to draw our Indian National Emblem on A4 sheet in the classroom.
	II	Civics-5. Rural Administration, 6. Urban Administration	*The role of Panchayat, *Maintenance of land records, *Rural Administration, *Hindu law, *Urban-Municipality, *Municipal Corporation, *Sources of funds for Municipality.	1/-	1	Field visit : Field visit to Grama sabha meeting.	Activity: Make a list of different functions of Municipal Corporation.
	III	History-8. Villages, Towns and Trade	*Rapid increase in agricultural production, *Increase in trade, *How did people live, *The second urbanisation - Towns and cities.	-/1	1	-	Activity: Tabulate the major cities in Tamilnadu and its significance.
	IV	Geography -5. Major Domains of the Earth	*Lithosphere, *Hydrosphere, *Atmosphere, *Biosphere.	1/-	1	-	Activity: Collect pictures of expeditions to the Himalayas. Write about different types of equipments used by the mountaineers.