











## KOTHARI INTERNATIONAL SCHOOL,NOIDA ACTIVITY PLANNER SESSION: 2025-26

					SESSION: 2025-26 MONTHLY ACTIVITY PLANNI	ER- JULY		
				ACTIVITY	GRADE : 6 METHODOLOGY			
	S.NO.	SUBJECT	WEEK	NAME/EXP.	METHODOLOGY	LEARNING OUTCOME	MATERIAL REQUIRED	CLASS/LAB
	1	SCIENCE	Week 2	Green Giants	Classification of plants based on height and nature	Students will be able to understand the diversity and name different plants based on their characteristics and features.	1.Different types of plants 2.Different types of roots	School Green Area
			Week 3	Mix and fix	Handpicking and Sieving separation methods,	Students will be able to understand the separation of substances on the basis of shape and size.	Pebbles of different size and shape, rice , kidney beans, flour and sieve	Class
		SOCIAL SCIENCE	Week 1	Celebrating Traditions: My Favourite Festival	On an A4 sheet students will create a poster about their favourite festival. They will then speak on how the festival is celebrated (JAM).	Students will be able to: 1. Give an insight about festivals being celebrated in different regions of India.	Colored A4 sheets, Scissors, Fevicol, Pictures, colors. decorative material	Class
	2		Week 4	Earth Matters: Poster with a Purpose	Students will make a poster to create awareness regarding importance and conservation of Planet Earth. They will give a catchy slogan or write a short poem (related to SDG)	Students will be able to: Understand the importance of Earth's natural resources and explore creative ways to promote environmental conservation by designing a poster that raises awareness about protecting Planet Earth.	Colored A4 sheets, Scissors, Fevicol, colors. decorative material	Class
		ENGLISH	Week 2 Activity 1	Holiday Homework Showcase:	students will present their self- crafted travelogues showcasing the climate, food, culture, cuisine, landscapes and scenic spots of Arunachal Pradesh	Students will be able to: present and explain their work to the audience.	Students' self-creafted travelogues	In Class
	3		Week 4 Activity 2	Vocations Around Us	Students will explore the concept of vocations by researching different career options. They will then choose one vocation that interests them the most and express their preference creatively by drawing a sketch of a person in that vocation and sharing a few sentences about why it appeals to them.	Students will be able to: 1.Identify a variety of vocations and understand the roles they play in society. 2.Research basic information about a vocation of their interest. 3.Draw a sketch representing their chosen vocation. 4.Share the reasons for their choice confidently.	Sketch Drawings for presentation	1.Sketching at home 2.Presetation in class
		MATHS	Week 3	Alpha Angles	Types of Angles in their name alphabets: Students will identify, classify, and measure different types of angles using real-life examples.	Students will be able to recognize and accurately classify angles (acute, right, obtuse, etc.) in their surroundings and measure them using a protractor.	Graph Paper, fevicol, protractor,ruler and coloured pens	Lab
	4		Week 4	Fraction Fusion	Students will add unlike fractions.	Students will be able to find a common denominator, convert the fractions, add them and simplify the result.	Rectangular sheets, coloured pens	Lab



