FORMAT FOR DESIGNING KPIs:

Annual pedagogical plan (APP) Term 1

CLASS VI SCIENCE

Chapters: Ch1 Sources of food, Ch2 Components of food, Ch4 Sorting materials into groups,

Ch5 Separation of substance, Ch7 Living and non living,

Ch13 Electricity and circuits, Ch14 Fun with magnets.

What are the problems?	Compilation of problems	Categorization of Problems (Subjective &Behavioral)
 Interpretation of various scientific terms in living organisms and their surroundings.Ch-7,Ch-1, Ch-2, In drawing the diagram . Ch-5,ch-13, ch-14 Remembering new/difficult scientific terms. Ch-4,ch-5 Comprehending the language of question paper. Time management during the examination. Differentiating between the basic things like different types of joints in body movement, conductors and 	 understanding the language of question paper and time management during exam. (Analyzing) remembering and interpreting various scientific terms.(Understanding) drawing diagrams, and in identifying the specimen, colour, odor etc. (Knowledge). applying the learned concepts to dailylife application.(Application) Identifying and analyzing the different types of vitamins and their sources and types of joints in body movement. (Analyzing) 	 Subjective Problems: Students are not able to understand the new scientific concept. Students are unable to relate concept with day to day life activities. Students are unable to read and understand language of question paper. Students are unable to complete question paper on time. BehavioralProblems: Lack of practice of diagrams. Lack of focus/attention while making observation in laboratory. Lack of scientific approach. Lack of interest and concentration in the topic, it takes more time to understand the topic.

insulators, magnetic and non	
magnetic substances.Ch-13,	
ch-14, ch-7	
 Identification of different 	
vitamins and their sources	
• Relating the concept with	
daily life.	

SHEET 2-

CLASS VI SCIENCE

Format For Designing KPI

KPI NAME	KPI DE F. NO	KPI DEFn.	WHERE ARE WE NOW? (scale &desc ription)	KPI GO AL	KPI LIMI T	WHAT WE NEED TO DO?	HOW WILL IT BE ACHIEVED?	KPI MEASUREMENT	REVIEW	KPI REPORTING	KPI ACHIE VEME NT	KPI IMPR OVEM ENT
Underst anding of scientific c concept in class VI student s .	1	To develop understanding of complex scientific concepts based on components of food, food habits of animals, states of matter, living and non-living things.	Appr. 50% students are able to observe the concepts but lack in understan d the complex scientific concepts such as types of vitamins, food web, common features of living and non living things	60 %	±3	To enable the students to- 1. Understand the different sources of vitamins . 2. Explain the different states of matter such as solid, liquid and gas. 3. Develop a concept map/mind map of components of food and classification of animals.	 Classroom discussion and explanatio n on component of food , balanced diet, and living and non-living things By video demonstrat ion on different sources of vitamins, food web, states of matter. 	 By assignme nts, pen paper test. By evaluatin g their workshee ts. By drawing a concept map explainin g classificat ion of animals. 	After complet ion of chapter.	At the end of term 1		
						4. Develop a reading skill and comprehend the language of book.	 Through various classroom activities like testing of 					

	2	To improve	Appr.40%	50	±3	1. Developing the	•	nutrients, sprouting of seeds, testing of solubility in water. By giving them homework of book reading and summarize the topic. By taking regular follow up of reading skill. Students	•	Ву	After	At the end of	
Analytic		the	students	%		habit of practicing		will be		assignme	complet	the term 1.	
al skill.		performance of students	are able			circuit diagrams and increase their		motivated		nts, pen	ion of		
		in analyzing	to identify and			creativity.		to do more and more		paper test	chapter.		
		and	analyze					practice of	•	Ву			
		comparing	the			2. Helping the		drawing		conductin			
		the concept	scientific			students to		the		g class			
		of electricity and circuits	concepts.			memorize the symbols of		diagrams in their		test after finishing			
		conductors				electrical		notebook		the			
		and				components.	•	Demonstra		chapter.			
		insulators,						tion	•	Ву			
		fun with				3. Comparison		through		evaluativ			
		magnets, living and				between the characteristics of		black board		e their			
		non living				living and non-		and chart and daily		practice			
		things and				living things.		practice of		sheets.			

the time		16.0
the time		the
management	A Halaina Alaa	symbols
skill.	4. Helping the	through
	students to	worksheets
	identify and	• By
	differentiate	conducting
	magnetic and	an activity
	nonmagnetic	to identify
	substances.	the
		different
		magnetic
		and non
		magnetic
		substance
		present in
	4. We will give	their
	individual	classroom
	practice on	and
	learning and	surroundin
	using of electric	gs
	circuits in daily	
	life.	By showing
		the
	5. we will give	animated
	them practice	video and
	test to increase	demonstrat
	their time	e the
	management	making of
	skill.	electric
		circuit in
		science lab
		• Conducting
	6. Peer learning	competitio
	can be	n/quiz by
	developed.	dividing
		the class in
		group of
		4/5.
		4/3.

Applicat ion skills in student s of class VI	3	To improve the performance of students in applying the learned concepts to day to day life activities.	Appr. 55% of the students are able to apply the learned concepts to day to day life.	65 %	±3	1.Developing the habits of uses of methods of separation of substances. 2. Help the students to use	•	By taking regular follow up of practicing skill. To encourage them to practice the separation of grain's chaff by winnowing method and removing stones from rice by hand	•	By assignme nts, pen paper test By conductin g class test after finishing the chapter. By evaluativ e their	After complet ion of chapter.	At the end of term 1.	
						food to prepare new dishes. 3. Helping the students to use the magnets and magnetic compass to show the direction in their daily life.	•	By conducting an activity to tell what are the ingredients used in today's meal. Video demonstrat ion on how compass used to show the					

			directions .			
		•	Ву			
			Conducting			
			competitio			
			n/quiz by			
			dividing			
			the class in			
			group of			
			4/5.			