GRADE: 8 C.B.S.E MONTHLY ACTIVITY PLANNER MONTH- DECEMBER													
							S.NO.	SUBJECT	WEEK	ACTIVITY NAME/EXP.	LEARNING OUTCOME	MATERIAL REQUIRED	CLASS/LAB
							1			Electrolytic cell	Students will observe that electrical energy into chemical energy	Iron pins, Electrolyte, battery, led bulb	Lab
	SCIENCE (CBSE)	1 &2	Chemical Effect of Electric current	This experiment is used to demonstrate the flow of electrical energy by a chemical reaction.	potato, Iron pins, conducring wires & battery	Class							
		3&4	Electrolysis	students will realize that hydrogen can act as an energy carrier and that as an energy carrier it has many properties that are useful to humankind.	Carbon rod, electrolyte &battery	Lab							
			Electroplating	Students will learn how copper is being electroplated on iron and itys commericial use.	copper rod, iron key, battery & electrolyte	Lab							
	SOCIAL SCIENCE (CBSE)		1.Writing Preamble in the notebook . 2.Role play on	Students will learn about the concept of secularism and ideals of Preamble mentioned in the									
2		2&3	Secularism	Constitution	Paper , Pen	Class							
3	MATHS (CBSE)	2nd and 3rd	Discussion and exploration	Students will disseminate algebraic expressions to their respective factors and find the quotient for the same.	Digital board	Class							
		पहला सप्ताह	जल चक्र तथा विद्यालय में पानी की आवश्यकता तथा पानी के	पानी की विभिन्न अवस्थाओं , उपयोगिता तथा संरक्षण की	पार्स्परिक चर्चा , इंटरनेट , पाठ्य पुस्तक आदि	कक्षा							
	हिंदी (सी बी	दूसरा सप्ताह तीसरा सप्ताह	5	आवश्यता के विषय में जानकारी , प्रकृति प्रेम , समाज के प्रति कर्तव्यों का भान , शब्दावली में									
4	एस ई)	चौथा सप्ताह	संवाद लेखन	वृद्धि , भाषा कौशल का विकास									
	ENGLISH (CBSE)			Students will be divided into groups and each group will be assigned a scene from the story, 'The Gift of the Magi' to act out. Through this activity, students will be able to interpret the dialogue and emotions of the characters . They will	Props, Story, Scripts prepared								
5		3-4 Week	Drama Skits	also learn the importance of	by students	In class							