

## THE E5 SCHOOL NH-9, Delhi Road, Garhi, Hansi (Haryana)



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**ACADEMIC SESSION: 2025-26** 

## GRADE: 12<sup>TH</sup> SCIENCE ANNUAL PLANNER

## ENGLISH READER: MENTION THE BOOK NAME( ), LITERATURE READER ; BOOK Notice wriiNAME( ) GRAMMAR : BOOK NAME ( )

Months	WEEK	Grammar	Writing Skills	Vistas	Flamingo	Activity	
APRIL	1st		2. Notice writing	3 The third level	1 Introduction		
	2nd		J				
	3rd				of syllabus		
	4th				The last lesson		
MAY	1st		3Application for job		1My mother at sixty		
	2nd				six		
	3rd				2Lost spring		
	4th			4 The Tiger king			
JUNE			SUMMER VACATIO	N			
JULY	1st		2.Invitation(formal /informal)	1. Journey to the end of the earth	3.Deep water		
	2nd				4 keeping quiet		
	3rd						
	4th						
AUGUST					1.The Rattrap		
			4 .Comprehensive persuasive		2 Indigo		
				3 .The Enemy			
			writing				
SEPTEMBER			TERM -1 EXAMINAT	TON			
OCTOBER			3.Report writing,Article writing	4 on the face of it	1.A thing of beauty ,A roadside stand 2 poets and pancakes		
NOVEMBER			4 .Letter to the editor	1.Memories of childhood -cutting of my long hair - we too are human beings	<ul><li>2 .The interview</li><li>3 Going places</li><li>4.Aunt Jenifer's tigers</li></ul>		

DECEMBER	REVISION					
JANUARY	REVISION					
FEBRUARY	F	REVISION				
MARCH	TER	M -2 EXAMINATION				

			PHYSICS		
Months WEEK		Chapter	Practical's	ReaderActivity	
APRIL		Ch.1Electric Charges and fields  Ch.2Electric Potential and capacitances	Practical.1 To determine resistivity of two or three wires by plotting a graph for potential difference versus current	Activity.1 To     assemble household     circuit, comprising     three bulb, three on     switches, a fuse and a     power source	
MAY		Ch.3 Current electricity  Ch.4 Moving Charges and  Magnetism	Practical .2 To find resistance of given wire/ standard resistor using meter bridge Practice.3 To verify the laws of series combination of resistances using meter bridge	Activity.2 To assemble the components of a given electrical circuit	
JUNE	SUMMER VACATION				
JULY		Ch.5 magnetism and matter  Ch.6 Electromagnetic induction	Practical.4 to determine resistance of galvanometer by half deflection method and find its Figure of merit.  Practical.5 To find the value of V for different values of U in case of a concave mirror and to find the focal length	Activity.3 twisted the variation potential drop with length of wire for steady Current	
AUGUST		Ch.7 Alternating current Ch.8 Electromagnetic waves Ch.9 Ray-optics and optical instrument	Practical.6 to find the focal length of convex	Activity.4 to identify an LED a register and a capacitor from a mixed collection of such items.	
SEPTEMBER			TERM -1 EXAMINATION		
OCTOBER		Ch.10wave optics	Practical.8 To draw VI character sticker for a	Activity.5 To	

	Ch.11 Dual nature of Radiation and matter Ch.12 Atoms	PN junction diode in for	ward and reverse b		and later of a bear	refraction ral deviation m of light obliquely on lab	
NOVEMBER	Ch.13 Nuclei Ch.14 Semiconductors					.6 to observe on of light nin slit	
DECEMBER	Revision of syllabus						
JANUARY	REVISION						
FEBRUARY	REVISION						
MARCH		TERM -2 EXAMINATION					