

D.M.PUBLIC SCHOOL

PARSIA, PUTKI, DHANBAD

Fortnightly Syllabus Planning (2024-25)

Class: VIII

Subject: SCIENCE

	New Session begins on 4 th April, 2024					
SI No	Duration	No of Teaching Days	Syllabus to be covered			
1	5 th April - 15 th April	9	 CH- 1 (Crop production and Management) (part-1) CH – 3 (Coal and petroleum) (part -1) CH- 8 (Force and pressure) (part – 1) 			
2	16 th April – 30 th April	13	 CH- 1 (Crop production and Management) (part-2) •practical CH – 3 (Coal and petroleum) (part -2) CH- 8 (Force and pressure) (part – 2) • practical 			
3	1 st May — 15 th May	13	 CH- 1 (Crop production and Management) (part-3) CH – 3 (Coal and petroleum) (part -3) Practical CH- 8 (Force and pressure) (part – 3) 			
4	16 th June – 30 st June	13	CH- 1 (Crop production and Management) (part-4) CH – 3 (Coal and petroleum) (part -4) CH- 9 (Friction) (part-1)			
5	1 st July – 9 th July - PRE M	ID TERM EX	(AMINATION			
6	10 th July – 31 th July	19:	CH- 2 (Microorganisms : Friend and Foe) (part- 1) CH- 3 (Coal and petroleum) (part-5) CH -9 (Friction) (part- 2) • Practical			
7	1 st Aug – 15 th Aug	12	 CH- 2 (Microorganisms : Friend and Foe) (part- 2) practical CH- 3 (Coal and petroleum) (part-6) CH -10 (Sound) (part- 1) Practical 			
8	16 th Aug – 31 st Aug	14	CH- 2 (Microorganisms : Friend and Foe) (part- 3) CH -10 (sound) (part 2) • Practical • Revision			
9	1 st Sep – 12 th Sep	10	 CH- 2 (Microorganisms : Friend and Foe) (part-4) • practical • Revision • Revision work for Mid Term Examination 			
10	13 st Sep- 1 th Oct - MID 1		IINATION			

11	2 st Oct – 15 th Oct		CH -5 (conservation for plants & animals) (Part-1)
		12	CH- 11 (chemical effect of electric current) (part- 1)
			CH- 4 (Combustion and flame) (part- 1)
			CH -5 (conservation for plants & animals) (Part-2)
12	16 th Oct – 31 st Oct		Practical
		14	CH- 11 (chemical effect of electric current) (part- 2)
			Practical
			CH- 4 (Combustion and flame) (part- 2)
13	1 st Nov – 15 th Nov		CH -5 (conservation for plants & animals) (Part-3)
		13	CH- 11 (chemical effect of electric current) (part- 3)
			CH- 4 (Combustion and flame) (part- 3)
			• practical
	16 th Nov – 30 th Nov		CH – 6 (Reproduction the Age of Adolescence) (part-1)
14			CH – 12 (Some Natural Phenomenon) (part – 1)
			• practical
		13	CH – 4 (combustion and Flame) (part-4)
15	2 st Dec- 10 th Dec - POST	MID TERM	EXAMINATION
	11 th Dec – 24 st Dec	12	CH – 6 (Reproduction the Age of Adolescence) (part-2)
16			CH – 12 (Some Natural Phenomenon) (part – 2)
10			CH – 4 (combustion and Flame) (part-5)
			•Practical
	3 st Jan – 15 th Jan		CH – 6 (Reproduction the Age of Adolescence) (part-3)
17			CH – 13 (Light) (part-1)
		11	Revision
	16 th Jan — 31 st Jan		CH-7 (Reaching the age of adolescence) (part-1)
18			CH – 13 (Light) (part-2)
10		14	Practical
			Revision
19	1 st Feb – 15 th Feb		CH-7 (Reaching the age of adolescence) (part-2)
		13	Revision
			•• Revision for Annual Examination
20			
20		2	0 th Feb to 8 th March: Annual Examination

Portion For Assessments

Portion
CH-1,3&8
CH -1 ,2 ,3 ,8,9 & 10
CH - 4 ,5 & 11
4,5,6,7 11,12 &13