

D.M.PUBLIC SCHOOL

PARSIA, PUTKI, DHANBAD

Fortnightly Syllabus Planning (2024-25)

Class: I

Subject: Maths

	New Session begins on 4 th April, 2024					
		No of	- April, 2024			
SI	Duration	Teaching	Syllabus to be covered			
No		Days	•			
1	5 th April - 15 th April		Ch-1-Pre – number concepts.(Ex-1A ,1B,1C), Chapter checkup Activity on number			
2	16 th April – 30 th April		Ch -2- Numbers up to 20. (Ex- 2A , 2B, 2C , 2D , 2E, 2F ,2G)			
3	1 st May – 15 th May		Ch-2-Numbers up to 20.(Ex- 2H , Chapter checkup) Ch-3-Addition up to 10.(Ex- 3A ,3B ,3C , & Chapter checkup)			
4	16 th June – 30 st June		Activity on Addition Revision for Pre-Mid term Exam.			
5	5 1 st July – 9 th July - PRE MID TERM EXAMINATION					
6	10 th July — 31 th July		Ch-4-Subtraction up to 10.(Ex- 4A ,4B ,4C ,& Chapter checkup) Ch-5-Shapes and patterns. (EX-5A, 5B ,5C) Activity on shapes			
7	1 st Aug – 15 th Aug		Ch-4-Subtraction up to 10.(Ex-5D ,5E & Chapter checkup) Ex-6-Addition and subtraction up to 20. (Ex-6A, 6B)			
8	16 th Aug – 31 st Aug		Ch-6-Addition and subtraction up to 20. (Ex-6C, & Chapter checkup) Ch-2-Numbers up to 50. (Ex-7A, 7B, 7C, 7D & Chapter checkup)			
9	1 st Sep – 12 th Sep		Revision for Mid Term Exam			
10	13st Sep-1th Oct - MID 1	ERM EXAM	IINATION			
11	2 st Oct – 15 th Oct		Ch-8-Measurement. (Ex- 8A, 8B)			
12	16 th Oct – 31 st Oct		Ch-8-Measurement. (Ex- 8C,8D, 8E, & Chapter checkup)			
13	1 st Nov – 15 th Nov		Ch-2-Numbers up to 100. (Ex- 9A, 9B,)			
14	16 th Nov – 30 th Nov		Ch-2-Numbers up to 100. (Ex-9C, 9D ,9E & Chapter checkup) Revision for post - Mid term			

15	2 st Dec- 10 th Dec - POST MID 1	FERM EXAMINATION	
16	11 th Dec – 24 st Dec	Ch-10-Addition and Subtraction up to 100.(Ex-10A, 10B, 10C, 10D, 10E, &Chapter checkup)	
17	3 st Jan – 15 th Jan	Ch-11-Introduction to Multiplication. (Ex-11A, 11B, 11C, & Chapter checkup)	
18	16 th Jan – 31 st Jan	Ch-12-Time and Money. (Ex-12A. 12B, 12C, 12D, 12E. 12F, & Chapter checkup)	
19	1 st Feb – 15 th Feb	Ch-13-Data Handling. (Ex-13A, 13B, 13C, & Chapter checkup Revision for Annual Exam.	
20	20 th Feb to 8 th March: Annual Examination		

Portion For Assessments

Assessment	Portion
PRE MID TERM (PT 1)	Ch-1 (Pre-number concepts)
	Ch-2(Numbers up to 20)
	Ch-3(Addition up to 10)
MID TERM	Ch-4(Subtraction up to 10)
	Ch-5(Shapes and patterns)
	Ch-6(Addition and subtraction up to 20)
	Ch-7(Numbers up to 50)
POST MID TERM (PT 2)	Ch-8(Measurement)
	Ch-9(Numbers up to 100)
	Ch-6(Addition and subtraction up to 20)
ANNUAL	Ch-10(Addition and subtraction up to 100)
	Ch-11(Introduction to Multiplication)
	Ch-12(Time and Money)
	Ch-13(Data Handling)
	Ch-7(Numbers up to 50)
	Ch-5(Shapes and patterns)
	Ch-8(Measurement)