



# D.M.PUBLIC SCHOOL

PARSIA, PUTKI, DHANBAD

## Fortnightly Syllabus Planning (2024-25)

**Class: V**

**Subject: Mathematics**

**New Session begins on 4<sup>th</sup> April, 2024**

Sl No	Duration	No of Teaching Days	Syllabus to be covered
1	5 <sup>th</sup> April - 15 <sup>th</sup> April		Chapter 1( Numbers Up to 8 digits) [Ex- 1(A),1(B), 1(C), 1(D)] and chapter check up
2	16 <sup>th</sup> April – 30 <sup>th</sup> April		Chapter 2 ( Operations on numbers Up to 6 digits) [Ex- 2(A),2(B), 2(C)] and chapter check up
3	1 <sup>st</sup> May – 15 <sup>th</sup> May		Chapter 3 ( Factors and Highest Common Factor) [Ex- 3(A),3(B),3(C) 3(D)] chapter check up
4	16 <sup>th</sup> June – 30 <sup>st</sup> June		Chapter 4 ( Multiples and Least Common Multiples) [Ex- 4(A),4(B),4(C) 4(D)]
5	<b>1<sup>st</sup> July – 9<sup>th</sup> July - PRE MID TERM EXAMINATION</b>		
6	10 <sup>th</sup> July – 31 <sup>th</sup> July		Chapter 4 [Ex- 4(E)] chapter check up Chapter 5( Fraction) [Ex- 5(A),5(B)5(C)] chapter check up Chapter 6 ( operations on fraction) [Ex- 6(A),6(B)6(C)]
7	1 <sup>st</sup> Aug – 15 <sup>th</sup> Aug		Chapter 6 [ Ex- 6(D)] chapter check up Chapter 7( Introduction to decimal) [Ex- 7(A),7(B), 7(C),7(D)]
8	16 <sup>th</sup> Aug – 31 <sup>st</sup> Aug		Chapter 7 ( Introduction to decimal) [Ex- 7(E),7(F),7(G)] chapter check up Chapter 8 ( Operations with decimal) Ex- 8(A),8(B), 8(C),8(D)
9	1 <sup>st</sup> Sep – 12 <sup>th</sup> Sep		Chapter 8 ( Operations with decimal) Ex- 8(E) and chapter check up Chapter 9( Lines and angle) Ex- 9(A),9(B),9(C) and chapter checker
10	<b>13<sup>st</sup> Sep– 1<sup>th</sup> Oct - MID TERM EXAMINATION</b>		
11	2 <sup>st</sup> Oct – 15 <sup>th</sup> Oct		Chapter 10 (Pattern and symmetry) Ex- 10(A),10(B), 10(C),10(D) chapter check up

12	16 <sup>th</sup> Oct – 31 <sup>st</sup> Oct		<b>Chapter 11 ( Length and weight)</b> <b>[Ex- 11(A),11(B)] chapter check up</b>
13	1 <sup>st</sup> Nov – 15 <sup>th</sup> Nov		<b>Chapter 12( Perimeter and area)</b> <b>[Ex- 12(A),12(B)] chapter check up</b>
14	16 <sup>th</sup> Nov – 30 <sup>th</sup> Nov		<b>Chapter 13 ( Capacity and volume)</b> <b>[Ex- 13(A), 13(B)] chapter check up</b>  <b>Revision post mid term</b>
15	<b>2<sup>st</sup> Dec– 10<sup>th</sup> Dec - POST MID TERM EXAMINATION</b>		
16	11 <sup>th</sup> Dec – 24 <sup>st</sup> Dec		<b>Chapter 14( 3-D shapes on flat surface)</b> <b>[Ex- 14(A),14(B),14(C) ,14(D), 14(E)] chapter check up</b>
17	3 <sup>st</sup> Jan – 15 <sup>th</sup> Jan		<b>Chapter 15-( Time and Temperature)</b>  <b>[Ex- 15(A),15(B),15(C)] chapter check up</b>
18	16 <sup>th</sup> Jan – 31 <sup>st</sup> Jan		<b>Chapter 16 - (Money)</b> <b>[Ex- 16(A),16(B),16(C)] chapter check up</b>
19	1 <sup>st</sup> Feb – 15 <sup>th</sup> Feb		<b>Chapter 17 (Data handling)</b> <b>[Ex- 17(A),17(B),17(C)] chapter check up</b>  <b>Revision for Annual examination</b>
20	<b>20<sup>th</sup> Feb to 8<sup>th</sup> March: Annual Examination</b>		

### Portion For Assessments

Assessment	Portion
PRE MID TERM (PT 1)	Chapter -1, 2, 3
MID TERM	Chapter -1, 4, 5, 6, 7 ,8,9
POST MID TERM (PT 2)	Chapter -8,10,11,12
ANNUAL	Chapter -2,4,6,11,13,14,15,16,17