

Mathematics Annual & Weekly Syllabus Split-Up - 2025-26
Grade IV

S.NO	Month	No. of Working Days	No. of Day	Topic	Sub Topic	Resources	Activity	Mid April Test	Periodic Test 1	Pre Mid Term	Mid Term	Periodic Test 2	Post Midterm	Annual
1	March		Week 1											
			Week 2	6										
			Week 3	5										
			Week 4	6										
			Week 5	6										
2	APRIL	23	Week 1	5	Large Numbers	Read and write large numbers	Multimedia and maths lab		√		√			
			Week 2	5	Large Numbers	Succesor and Predeccesor, Comparison of large numbers, Forming greatest and smallest number	Multimedia and maths lab							
			Week 3	4	Large Numbers	Rounding-Off, International place value system, Roman Numerals	Multimedia and maths lab							
			Week 4	6	Large Number, Addition	Roman Numerals (cont), Addition of large numbers,	Multimedia and maths lab							
			Week 5	3	Addition	Properties of addition ,Addition in real life	Multimedia and maths lab		√		√			
3	JUNE	19	Week 1	0	SUMMER VACATION									
			Week 2	6	Addition	Addition in real life, Estimating sums	Multimedia and maths lab							
			Week 3	6	Subtraction	Subtraction of large number, Properties of subtraction	Multimedia and maths lab			√	√			
			Week 4	6	Subtraction	Multimedia and maths lab	Multimedia and maths lab							
			Week 5	1	PERIODIC TEST 1	Revision								

4	JULY	27	Week 1	5	Multiplication	Multimedia and maths lab	Multimedia and maths lab				√	√			
			Week 2	6	Multiplication	Multimedia and maths lab	Multimedia and maths lab								
			Week 3	6	Multiplication, Division	Estimating the product (Cont), Division of Large Numbers	Multimedia and maths lab								
			Week 4	6	Division	Properties of Division, Division by 10, 100 and 1000	Multimedia and maths lab				√	√			
			Week 5	4	Division	Division in Real Life, Estimating the quotient	Multimedia and maths lab								
5	AUGUST	23	Week 1	2	PRE MID TERM	Mixed Mathematical operations									
			Week 2	5	PRE MID TERM	Rivision									
			Week 3	5	Geomaty	Points, Lines, Line Segments and Rays, Measuring a line segment, Open and Close figures.	Multimedia and maths Park					√			
			Week 4	6	Geomaty	Polygons, Circle, Solid Shapes	Multimedia and maths Park								
			Week 5	5	Symmetry	Mirror image, Patterns, Coding	Multimedia and maths Park					√			
6	SEPTEMBER	25	Week 1	5	Term 1	Rivision									
			Week 2	6	Term 1	Rivision									
			Week 3	6	Geomaty, Multiples and factors	Perimeter and Area., Multiples ,common Multiples	Multimedia and maths Park					√			√
			Week 4	6	Multiples and factors .	Factors, Prime and composite numbers ,Prime factorisation ,common factors	Multimedia and maths Park								
			Week 5	2	Multiples and factors	Relationship between HCF and LCM, Divisibility test	Multimedia and maths Park								
			Week 1	3	Multiples and factors , fractions	Divisibility test (cont), Fractions	Multimedia and maths Park								

7	OCTOBER	13	Week 2	6	Fraction	Equivalent fractions, Reducing fractions to there lowest term	Multimedia and maths Park							√	√
			Week 3	4	Fraction	Like and unlike fraction, Comparing like fractions, Types of fractions	Multimedia and maths Park								
			Week 4	0	Diwali										
			Week 5	0	Diwali										
8	NOVEMBER	23	Week 1	0	Diwali										
			Week 2	5	Fraction	Addition and Subtraction of like fractions ,Fractions in real life	Multimedia and maths Park								
			Week 3	6	Time	Unit of time, Conversion of time unit, 24-Hour clock	Multimedia and maths Park							√	√
			Week 4	6	Time	Addition and subtraction of time ,time duration in hours and minutes	Multimedia and maths Park								
			Week 5	6	Time/ Calender	Conversion of days weeks, months and years	Multimedia and maths Park								
9	DECEMBER	20	Week 1	6	Time/Calender	Time duration in days	Multimedia and maths Park								
			Week 2	6	Money	Units of money, Operations on money	Multimedia and maths Park							√	√
			Week 3	6	Money	Unitary method, Money in real life	Multimedia and maths Park								
			Week 4	2	Money	Money in real life	Multimedia and maths Park								
			Week 5	0	CHRISTMAS										
			Week 1	0	CHRISTMAS										
			Week 2	6	Data Handling	Pictograph, Bar graph	Multimedia and maths Park								√

[illegible]