
 K E BOARD ENGLISH MEDIUM School Kelageri Campus, Dharwad 1					
YEAR PLANNER					
Subject: Maths		TEACHER'S NAME: Smt Shilpa Kalalad			Class:IV Div: B, A
C, S N	Month	Dates		Chapter and Sub Chapter heads to be covered in the said period	Remarks
		From	To		
1	May/ June	27th	8th	Bridge course	Completed
2	June	10th	30th	1. Large Numbers <ul style="list-style-type: none"> Numbers beyond 9,999, Face value and Place value, Expanded form and standard form, Comparing and Ordering numbers, Forming numbers. Successor and Predecessor, Indian and International system, Rounding off numbers, Roman No, Drawbacks of the roman system of numbers. 	Completed
3	July	1st	20th	1. Addition <ul style="list-style-type: none"> Addition of 5 & 6 digit numbers Rules of addition Word Problems Estimating the sum 	Completed
4	July	22nd	24th	<ul style="list-style-type: none"> PT-1 	
5	July	25th	10/8	2. Subtraction <ul style="list-style-type: none"> Subtraction of 5 & 6 digit numbers, Rule of subtraction, Subtraction facts, Addition & Subtraction together, Checking subtraction by addition. Problem solving, Finding the missing number and Estimating the difference. 	Completed
6	Aug	12th	21st	3. Multiplication <ul style="list-style-type: none"> Multiplicand, Multiplier and product, Properties of multiplication, Multiplication by a 2 & 3digit multiplier, Lattice multiplication. Quick ways to multiply, More products using multiplication tables, Lattice multiplication and Word problems. 	Completed

7	Aug	22nd	24th	PT-2	
8	Sept	2nd	12th	4. Patterns <ul style="list-style-type: none"> Patterns in numbers and Letters Patterns in addition & Multiplication & Tile and Rangoli patterns. 	Completed
9	Sept	13 th	18th	5. Data Handling <ul style="list-style-type: none"> Pictographs Bar graphs 	Completed
10	Sept	19 th	21 th	Revision	
11	Sept	23 th	8 th /10	Mid term Exam	
12	Oct	11 th	24 th	Mid term vacation	
13	Oct	25 th	18 th / 11	6. Division <ul style="list-style-type: none"> Dividend, Divisor & Quotient, Properties of division, Long division, Learning division by short division Method. Word problems, Estimating the quotient & Unitary method. 	Completed
14	Nov	4th	6th	PT - 3	
15	Nov	19 th	10/1 2	7. Factors and Multiples <ul style="list-style-type: none"> Factors, finding factors, Multiples, relationship between factors & multiples, common factors & common multiples. H.C.F & L.C.M, tests of divisibility, prime factorisation. 	Completed
16	Dec	11 th	27 th	8. Understanding Fractions <ul style="list-style-type: none"> About fractions, fractions of whole numbers, equivalent fractions, types of fractions, comparing fractions, reducing to the lowest terms. Addition & subtraction of like fraction & unlike fraction & subtraction of unlike & mixed fractions. 	Completed
17	Dec	28 th	14/1	9. Geometry <ul style="list-style-type: none"> Point, line, line segment & ray, measuring line segment, to draw a line segment of a given length, more about angles, closed and open figures. Perimeter, circle, relationship between radius & diameter of a circle, symmetry, mirror images & solid. 	Completed

18	Jan	9th	11th	PT - 4	
19	Jan	15th	31st	10. Metric Measure <ul style="list-style-type: none"> • Metric measures, , measures of length, addition & subtraction of metric units of length, conversion of unit of measure of mass. • Addition & subtraction of metric units of mass, conversion of units of measures of capacity, Addition & subtraction of metric unit of capacity. 	Completed
20	Feb	1st	18th	11. Time <ul style="list-style-type: none"> • Time to the exact minute, AM & PM, seconds, conversion of units of time, the 24 hours clock time. • Addition & subtraction of time, time duration, days in a year, writing date, month & year in short form. 	Completed
21	Feb	19th	4 th /3	12. Money <ul style="list-style-type: none"> • How much money is it? • Addition and subtraction of money. • Multiplication & division of money 	Completed
22	March	5th	10th	Revision	
23	March	11th	22nd	Annual exam	
24	March	23rd	5/4	Checking paper & preparing result sheet.	


Subject teacher


Co-ordinator


Principal