

SUBJECT: Ma	athematic	S	Anna Maria Aganta					
OPTION:			SYLLABUS FOR THE ACADEMIC YEAR 2022-2023					
GRADE: 2		ı						
Month	Date	No.of days	Chapter Name	Sub Topics	Class tests	PA	Term Exams	
	11-15	5		Introduction				
April	18- 22	5	Numbers upto 100	Place value & face value, Expanded form of a number				
	25 - 29	5	Numbers upto 100  Comparing numbers, Ordering numbers, Forming 2-digit number  Numbers upto 100  Ordinal numbers, Odd and even numbers		CT-1			
	9-13	5						
	16-20	5	Addition upto 100	Addition of 2 and 3 numbers without &with regrouping				
	23-27	5	Addition upto 100	Story problems  Addition stories, Subtraction without		PA-01	First Term Examination	
	30-31	2	Addition upto 100					
	1-3	3	regrouping  Subtraction of 2-digit number with regrouping, Subtraction stories  Shapes and patterns  Lines planes shapes ,Solid shapes		CT-2			
	6-10	5						
June  August  September	13- 17	5	Shapes and patterns	Picture pattern, Patterns with numbers ,Aphabets			т Еха	
	20-24	5	Numbers upto 1000	Number name,place value,face value,expanded form,short form			rst Ter	
	27-30	4	Numbers upto 1000	Comparing numbers, Odering numbers,Forming 2-digit number			Fi	
	29-31	3	Addition and subtraction	Addition of 2 and 3 three digit numbers				
		3	up to 1000	without &with regrouping,Story problem				
	1-2	2	Addition and subtraction up to 1000	Subtraction of 3 digit numbers with and without regrouping, Story problem	CT-3			
	5-9	5	Multiplication	Multiplication using repeated addition Table				
	12-16	5	Multiplication	Table of 3, 4, 5				
	19- 23	5						
	26- 30	5	First Term Examination					
	3-7	5	First Term Examination					
October	10- 14	5	Multiplication	Table of 6,10 - all tables revision				
	17 -21	5	Multiplication	Multiplication of 1- digit by 1-digit number, Multiplication of a 2-digit by 1-digit witout regrouping.				
	24-28	5	Multiplication	Multiplication of 2-digit by 1-digit with regrouping	CT-4			
	31	1	Multiplication	Multiplication of a 3-digit by 1-digit without regrouping				
	3- 4	2	Division	Division as equal grouping  Division as equal sharing		PA-02		

November  14-18 5 Division Division 1 digit by 1 without reminder (4,5,6), Division 2-digit by 1 digit withour reminder  21-25 5 Division Story problem  28-30 3 Measurement Measurement of length Measurement of mass  December 5-9 5 Measurement Measurement of capacity,  2-6 5 Time and Calendar Reading and writing time Reading time to quarter be hour Days of the week  16-20 5 Time and Calendar Months of the year , Calendar  23-27 5 Time and Calendar Calendar, Seasons, Time and calendar  30-31 2 Money Reading and writing money  Reading and writing money  Addition of money  Subtraction of money  6-10 5 Data Handling Data collection, Data Representation  13-17 5 Revision  CT-5  Division 1 digit by 1 without reminder (4,5,6), Division 2-digit withour reminder  Measurement of length Measurement of length Measurement of length Measurement of capacity,  Reading and writing time  CT-6  Days of the week  Addition of money  Subtraction of money  CT-7  T-8  PA-03		7-11	5	Division as repeated subtraction Division 1 digit by 1 without reminder				
January  Jan	November	14- 18	5	Division		CT-5		ation
January  Jan		21-25	5	3 Measurement Measurement of length		-		nin
January  Jan		28-30	3					ıl Exar
January  Jan	December	5-9	5	Measurement	Measurement of capacity,			nne
January  Jan		2-6	5	Time and Calendar		CT-6		An
16-20 5 Time and Calendar Months of the year , Calendar  23-27 5 Time and Calendar Calendar Counting money  30-31 2 Money Reading and writing money  Addition of money  Subtraction of money  6-10 5 Data Handling Data collection, Data Representation  13-17 5 Revision CT-7	January	9-13	5	Time and Calendar				
30-31 2 Money Counting money Reading and writing money  Addition of money Subtraction of money  6-10 5 Data Handling Data collection, Data Representation  13-17 5 Revision  CT-7		16-20	5	Time and Calendar	Months of the year, Calendar		PA-03	
Tebruary		23-27	5	Time and Calendar	Calendar,Seasons, Time and calendar			
February 6-10 5 Data Handling Data collection, Data Representation CT-7		30-31	2	Money	· ·			
13-17 5 Revision CT-7	February	1-3	3	Money	· ·			
13-17 5 Revision CT-7		6-10	5	Data Handling	Data collection, Data Representation			
20-24 5		13-17	5	Revision		CT-7		
		20-24	5					
27-28 2 Revision		27-28	2					
March 6.10 5	M1-		,	Revision				
March 6-10 5 Annual Examination	March			Annual Examination				