P.6 MATH TERM ONE 2023 TOPICAL BREAK DOWN

	TOPIC	SUB TOPIC	CONTENT	COVERED/NOT COVERED
1	Set Concepts	Union and Intersection of	Listing members of union (u) and intersection	
		Venn diagrams	Drawing venn diagrams to show union and intersection	
			Identifying the union and intersection	
			Identifying different sets from venn diagrams given sets intersection union difference of sets (given set only)	
			Identifying the universal set	
			Identifying complement sets	
		SUBSETS	Identifying subsets	
			Finding number of subsets	
			Finding number of members given number of subsets	
		Venn diagrams	Describing different parts of a venn diagram	
			Using venn diagrams to represent information	
			Using venn diagrams to solve problems	
		Probability	Meaning of probability/Calculating probability of simple events	
			Calculating probability from venn diagrams	
			Calculating more probability using a venn diagram	
			END OF TOPICAL TEST	
2	WHOLE NUMBERS	Place values up to millions	Forming numbers from given	
			digits	
			Place values of numbers up to / digits	
			Values of digits	
			Finding sum, product and	
			difference of place values and	
			values of digits	

		Expanded form	Writing numbers in expanded form Using place values	
			Finding expanded numbers	
		Numbers in words and figures	Writing numbers in words	
			Writing numbers in figures	
			Rounding off whole numbers	
			Reading and writing Roman numerals up to M	
			Converting Hindu Arabic numerals to Roman numerals	
			Converting Roman numerals to Hindu Arabic numerals	
			END OF TOPICAL TEST	
3	OPERATION S ON WHOLE NUMBERS	Multiplication of whole numbers	Multiplying whole numbers by 2 or 3 digit numbers	
			Multiplication of whole numbers using lattice method	
			Word problems involving multiplication	
		Harrisers	Dividing whole numbers by 2 digit numbers	
			Word problems involving division	
			Mixed Operations	
			Word problems involving mixed operations	
			END OF TOPICAL TEST	
4	PATTERNS AND SEQUENCES	lest of divisibility of 2,3,5	-Divisibility of 2	
			Divisibility test of 3 Divisibility test of 5	
		Types of numbers	Whole and counting numbers	
			Even and Odd numbers	

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	Finding Consecutive counting	
	Prime	
	and Composite numbers	
Prime	Prime factorisation of numbers	
factorisation	Using ladder method/Factor tree	
	Writing pf using multiplication/set notation(subscript)/power form	
	Representing prime factors in venn diagrams	
	Finding the GCF and LCM using	
	venn diagrams	
	Finding unknown value in a venn	
	diagrams	
LCM and GCF	factorization Using ladder method	
	Finding the GCF using prime factorisation	
Square numbers	Finding square numbers	
	Finding square roots using prime fatorisation	
Patterns and sequences	Forming number patterns	
Magic squares	Completing magic squares	
	END OF TOPICAL TEST	
	LCIVI and GCF Square numbers Patterns and sequences	Prime and Composite numbers Prime Prime factorisation of numbers Using ladder method/Factor tree Writing pf using multiplication/set notation(subscript)/power form Representing prime factors in venn diagrams Finding the GCF and LCM using venn diagrams Finding unknown value in a venn diagrams Finding LCM using prime factorization Using ladder method Finding the GCF using prime factorisation Square numbers Finding square roots using prime fatorisation Patterns and sequences Magic squares Completing magic squares