ST. THOMAS SCHOOL, SAHIBABAD CYCLE TEST-3(2024-25)

WORKSHEET

CLASS-1 MATHEMATICS

		MULLIT	MALICO						
NAME:						STAINED:			
		_ SECTION:	F	ROL	L No	DATE:			
Q1.	Tick ($\sqrt{\ }$) the correct option:								
a)	The number comes just before	65 is:							
	(A) 64 (B) 65		(C) 6	6		(D)	67		1
b)	The number comes just after 59 is:								
	(A) 61 (B) 60		(C) (62		(D)	63		1
c)	Tick the one which is shortest:								
	(A) (B)	\supset	(C)			(D)			1
d)	Tick the one which is thickest:								
	(A) (B)		(C) F	900k /	3	(D)	(a)		1
						E LE			
Q2.	Fill in the blanks:								
a)	Number name of 69 is								1
b)	One less than 35 is			_•					1
c)	Two more than 66 is								1
d)	7 tens + 0 ones =								1
Q3.	Match the following:								
	Seventy-nine	!	56						1
	Fifty-six		93						1
	Ninety-three		79						1
Q4.	Complete the table:								
a)	5×5=								1
b)	4×7=								1
c)	10×6=								1

a)	50,	48,	47,		45, _		_ 4	3, _		41	1
b)	61, 62,		64,	65,	66,				69		. 1
c)	70, 69,	68,		66,	, (64,			,	61	1
Q6.	Add:										2
	(A)	Т	0		(B)		Т	0			
		5	8				3	4			
		+ 2	4				+ 0	7			
Q7.	Subtract:								1		2
	(A)	T	0		(A)		T	0			
		5	1				6	0			
		-1	5				- 0	5			
Q8. a)	Solve the following: In a school there are 56 students in class 1 st and 45 students in class 2 nd . How many Students are there in both the classes?									2	
									Т	0	
	Number of students in class $1^{st} =$										
	Number of students in class $2^{nd} =$										
	Total students =										
	Answer students.									_	
b)	In a box, there were 72 marbles. 28 marbles were sold. How many marbles were l									e left?	2
									T	0	
	Total mar	bles	=								
	Number of marbles sold =										
	Number of marbles left =										
	Answer			mai	bles.				1		

Q5. Fill in the missing numbers: