QUESTION PAPER **Set 6**

Subject: Mathematics

Grade: III

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option- A,B,C,D)
1	5_28 Mathematics 9870	Shapes and Designs	Look carefully at this card: Which of the pieces below has been cut from this card?	* .	D D
		l.	Answei	Options	
		Option A	Option B	Option C	Option D
		€	▲	• •	•
2.	5_28 Mathematics	Fun with Give and Take	3 ones + 7 tens =		А
	0045	<u> </u>	Aı	nswer Options	
	9845	Option A	Option B	Option C	Option D
		73	40	37	10
3	2_11 Mathematics 4250	Fun with Give and Take	Which number will come in the box?	will come in the 2 + 3 + 16 = 10 +	
			Α.	nswer Options	
		Option A	Option B	Option C	Option D
		5	11	16	21

S.N	Folder Number & Question Code	Topic	Topic Question with Answer Options Image (If Any)				Correct Answer (Option- A,B,C,D)		
4.	5_28 Mathematics 9849	Fun with Give and The number of books read by five children in the months of June and July are shown below: Manu – 1, Rashi – 5, Rina – 6, Arun – 3, Jamal – 4 Who read 1 book less than Rashi?					D		
				Ansv	ver Opt	tions			
			Option A Option B			Option C Opti		ion D	
		Manu		Rina		Arun	Jam	nal	
	5_27 Mathematics 8209	Fun with Give and Take		the number that will n BOTH the boxes		14 + = 20	-	В	
					Answer Options Option C Option D				
		Option A		Option B 3		Option C 5	Optio		
			5 5						

S.N	Folder Number & Question Code	Topic		n with Answer Options		Correct Answer (Option- A,B,C,D)			
	5_27 Mathematics 8211	Fun with Give and Take Option A	flavors of ice-cream. Answer the question based on this table: How much does a large cup of Chocolate ice cream cost? Answer			Rs. 14 Rs. 20 ption C	Rs. 22 Rs. 28	C on D	
		Rs. 22		Rs. 24		Rs. 28			. 30
	5_27 Mathematics 8212	Fun with Give and Take	of small and flavors of Answer that table: Biju has I one SMA How man	below shows the prices and large cups of different ice-cream. The question based on this large. 20 and wants to buy LL CUP of ice cream. It is with the prices of the pric	Small Cup Large Cup	Vanilla Rs. 14 Rs. 20	Mango Rs. 16 Rs. 24	Chocolate Rs. 22 Rs. 28	В
		Answer Options Option A Option B Option C Option							on D
			on A Option B 1 2		Option C 4			Option D 6	

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8.	3_18 Mathematics 3179	Fun with give and take	"There is a rule by which each number in BOX 1 is paired with a number in BOX 2. By this rule, which number should be paired with 10?		40 60 50 90 10 ? Box 1 Box			→ 70 60 → 100 90	C
					swer (Options			
		Option A		Option B		Optio		Option D	
		5		20		50		100	
9.	2-11 Mathematics 4249	Fun with give and take	Which number will come in the bo		ox?	32 36	40	48 52	В
				An	swer (Options			
		Option A		Option B		Optio	n C	Opt	ion D
		41		44		45			47
10.	5_26 Mathematics 1423	Fun with give and take		d 3 to 49, and then add answer, which number u get?					C
				An	swer (Options			
		Option A		Option B		Optio	n C	Opt	ion D
		99		81		72			69

S.N	Folder Number & Question Code	Topic		n with Answer Options	Image (If Any)		Correct Answer (Option- A,B,C,D)
	2_11 Mathematics 4235	Fun with Give and Take		e number shown below?			В
					swer Options		
		Option A		Option B	Option C	Optio	
		Fifteen	Fifty one Sixteen		Six	Sixty	
12.	5_28 Mathematics 9866	Fun with Give and Take	many sv	t below has 10 sweets. Howeets will be left in the you ate 5 sweets from ON exes?	e	10 John Swoots	В
				Answer	Options		
		Option A	ption A Option B		Option C	Option D	
		20	25		30	30 35	

S.N	Folder Number & Question Code	Topic	Question	n with Answer Options		Image (If Any)		Correct Answer (Option- A,B,C,D)		
13.	5_28 Mathematics 9859	Fun with Give and Take		What number can fit in BOTH the boxes below to make the sentence true?		20 - = 10 +		В		
					Answer C	Ontions		1		
		Option .	A	Option B	answer c	Option C	Optio	on D		
		0		5		8	30)		
14.	5_29	Fun with Give and		the number line below.	—		+ + +			
	Mathematics 11475	Take	What nu	mber goes into the box?	10	55 65 ? 75	85	С		
				Answer Options						
		Option .	Α	Option B		Option C	Optio	on D		
		60		66		70	74	1		
15.	5_27 Mathematics 8222	and Take b	elow, ADDIN hite boxes	so through the boxes NG the points in the and SUBTRACTING n the shaded ones.	START→	20 ///5/////10// 5	15 ///5///>i	FINISH A		
			low many po ne end?	oints will you have at		VIIIIIIIIII	<u> </u>			
					Answer C	•				
		Option A	A	Option B		Option C	Optio			
		20		35		40)			