Question Paper

Set-7

Subject: Mathematics

Grade: IV

S.N	Folder Number & Question Code	Т	opic	Question with Answer Options			Image (If Any)		Correct Answer (Option- A,B,C,D)
1	5_28 Mathematics 9897	A trip to CHAPTE			ould you do to find the nu Ild go into the empty box			7=80	A
					Ans	wer opt			
		Or		on A Option B			Option C Option D		
			add 7 a	nd 80	multiply 7 and 80	subt	ract 7 from 80	subtract 7 from	100
2	5_26 Mathematics	A trip to	=	How man	ny 2-digit numbers are the	ere in			В
	1813				Ans	wer Op	otions		
			Option	ı A	Option B		Option C	Option [)
			99		90		00	20	
							89	80	

S.N	Folder Number & Question Code	Т	opic	Questic	on with Answer Opti	ons		nage Any)	Corro Answ (Opti A,B,C	ver on-
3	5_28	A Trip to CHAPTE	· ·	hands She hand than	had a total of 12 beans had 2 beans more in h her right. How many bea h her RIGHT hand?	er left			A	
	Mathematics				Answ	er opt	tions			
	9903		Optio	on A	Option B	_	Option C	Option D		
			5	;	6	8		10		
4	5_28 Mathematics 9898	A trip to CHAPTER	R 3	each SMAL many mark below?	ag below has 100 marbles L bag has 10. Altogether holes are shown in the picto Answ Option B	iow ire	Option C	Option D	C	
					0 120		210	300		

S.N 5	Folder Number and Question Code	A Trip to Bh				ver Options ore than 700?		Imago (If Any		Ar (0)	orrect nswer ption- B,C,D)
	Mathematics 9879		•	Answer Opti tion A Option B 800 + 2 80 + 300 + 2			Optio	ions Option C Option 8 + 30 + 200 80 + 30			
6	5_26 Mathematics 1809	A Trip to Bho	opal	Tinu added 200 to a number, then added 20 more and got 373. What number did he start with? Answer Option							A
			Option 7		tion B 193	Option 593			Option D 773		

S.N	Folder Number and Question Code	Topic	Question v	with An	iswer Optio	ons	Ima (If A	_	Corre Answ (Opti A,B,C	ver on-
7	5_28 Mathematics 9876	A Trip to Bhopal CHAPTER 3	How many 2-di	git numb 95?	_				A	
							r Options			
			Option A		Option E		Option		ption D	
			four		five		six	Eighty five		
8	0_0 Mathematics	A Trip to Bhopal CHAPTER 3	500 - 46 gives tl	he same a	answer as 400	+?			В	
	8238				An	swer	Options			
			Option A	Oį	ption B		Option C	Option	ı D	
			46		54		64	146		
9	3_19 Mathematics	A Trip to Bhopal CHAPTER 3	What will be the digit in the unit's place if you multiply 324 by 7?					A	1	
	2577			Ans						
			Option A		Option B		Option C	Option D		
			8		6		3	1		

Folder	Topio	:	Question with Answer Options			Image		Correct
						(If A	ny)	Answer
Question								(Option-
Code								A,B,C,D)
0_0	A Trip to Bho CHAPTER 3	ppal	How many sv	veets should Mamta	give			D
				Ans	swer Opt	tions		
8248	Ор		otion A Option B		C	Option C Option D		
			11	7		6	3	
5_28 Mathematics	A Trip to Bho CHAPTER 3	pal	In which of these lists are all the numbers more than 600?					С
9885								
				An	swer Op	tions		
		Ор	tion A	Option B		Option C Optio		n D
		88,	777, 99	555, 666, 77	7	701, 823, 620	899, 699	, 599
	Number and Question Code O_0 Mathematics 8248 5_28 Mathematics	Number and Question Code A Trip to Bho CHAPTER 3 O_0 Mathematics 8248 A Trip to Bho CHAPTER 3	Number and Question Code A Trip to Bhopal CHAPTER 3 Op Mathematics 8248 A Trip to Bhopal CHAPTER 3 Op A Trip to Bhopal CHAPTER 3 Op Op	Number and Question Code A Trip to Bhopal CHAPTER 3 Option A 11 A Trip to Bhopal CHAPTER 3 In which of the more than 60 A Trip to Bhopal CHAPTER 3	Number and Question Code A Trip to Bhopal CHAPTER 3 Option A Option B 11 7 A Trip to Bhopal CHAPTER 3 Option A Option B 11 7 A Trip to Bhopal CHAPTER 3 Ansert CHAPTER 3 A Trip to Bhopal CHAPTER 3 Option A Option B 11 7 A Trip to Bhopal CHAPTER 3 Option A Option B Ansert CHAPTER 3 Option A Option B	Number and Question Code A Trip to Bhopal CHAPTER 3 Option A Option B Option B Option B CHAPTER 3 A Trip to Bhopal CHAPTER 3	Number and Question Code A Trip to Bhopal CHAPTER 3 Jamuna had 11 sweets and Mamta had 17. How many sweets should Mamta give Jamuna so that both have the same number? Answer Options Option A Option B Option C 11 7 6 A Trip to Bhopal CHAPTER 3 Option A Option B Option C Answer Options Option A Option B Option C	Number and Question Code A Trip to Bhopal CHAPTER 3 Jamuna had 11 sweets and Mamta had 17. How many sweets should Mamta give Jamuna so that both have the same number? A Trip to Bhopal CHAPTER 3 Option A Option B Option C Option D 11 7 6 3 A Trip to Bhopal CHAPTER 3 Option A Option B Option C Option C Option C

S.N	Folder Number and Question Code	Topic	Question with A	Answer Options	Image (If Any)			
12		A Trip to Bhopal CHAPTER 3	If I add 60 to 325 and answer I get will be ed	•			A	
	0_0			Ansv	ver Options			
	Mathematics		Option A	Option B	Option C	Opt	ion D	
	8234		325 + 20	325 + 100	325 - 20	325	- 100	
13		A Trip to Bhopal CHAPTER 3	The number cards she form the number 132. Which set of number a number between 23	cards below will form	30		D	
				Answer O	ptions		l	
	0_0 Mathematics 8236		Option A 3 20	Option B	Option C Option 200 30	n D		

S.N	Folder Number and Question Code	7	Topic	Ques	tion with Answer	Options		nage Any)	Correct Answer (Option- A,B,C,D)	
14	3_19 Mathematics 2593	A Trip to		48 and P	ny pages are there betwage 84 of a book, not conges?	_				
			I		Answer Options					
					Option A	Ор	Option D			
					35	37		46	132	
15	3-19 Mathematics 2582	A Trip to	o Bhopal R 3		fference of two number is 482, then the o				D	
			Option	Answer Opt			ions Option C	D		
			441		438		524 525			