QUESTION PAPER SET - 13

Subject :- Mathematics Grade : 4th

Q .	Folder	Торіс	Question with Answer	Image		Correct Answer			
Ν	Name & Question Code		Option			(Option-A,B,C,D)			
	Loue								
1	1_4 Mathematics 7427	THE JUNK SELLER CAHPTER 6	In which multiplication will the answer be a number ending with 6?			C			
		Answer Options							
	Option A		Option B	Option C	Opti	on D			
	24 x2		43 x3	38 ×7 	9(
2	2_10 Mathematics 5688	THE JUNK SELLER CAHPTER 6	When Sajith gave a ten rupee note to the shopkeeper for buying some chocolates, he got back the following coins as change. How much did the chocolates cost ?			D			

	Optio Rs. 4 3_18		Option B Rs. 3.50	Option C Rs. 6/-	Option D Rs. 6.50		
		/-	Rs. 3.50	Rs. 6/-	Rs. 6.50		
	3 18						
	3 18				1		
Mat		THE JUNK	Thomas has only 10-rupee notes		D		
	thematics	SELLER	with him. How many notes should				
	3202	CAHPTER 6	he give the shopkeeper to buy 6 balls costing Rs. 7 each?				
	Answer Options						
	Option A		Option B	Option C	Option D		
	1		2	4	5		

4	3_18 Mathematics 3214	THE JUNK SELLER CAHPTER 6	Manu has these coins in his pocket: He pays Rs. 5 for a pen with exactly 4 coins from his pocket. Which coins are left with him?		A
	Option A		Answer (Options	
			Option B	Option C	Option D
	A.		B. 50 50 25	c. 50 25	D.
5	1_4	THE JUNK	Which pair of calculations gives		В
	Mathematics	SELLER	TWO DIFFERENT ANSWERS?		
	7444	CAHPTER 6			

Answer Options			
Option A	Option B	Option C	Option D
(16 + 9) and (9 + 16)	(9 ÷ 3) and (3÷ 9)	(7 x 3) and (3 x 7)	(5 + 4 + 11) and (4 + 11 + 5)

1	2 The J	unk	Ali's father goes to the market with			С
	Mathematics H		Rs 1500 and buys 2 of these items.			
Mather			How much money will he have left?			
674	I4	ER 6		Rs 498 Rs 899	Rs 1015	
			Answe	er Options		
	Option A		Answe Option B	er Options Option C	Option D	

7	1_4	The Junk	The sum of 8 hundred, 56 and 2 ones	are		С
	Mathematics 7415	Seller CAHPTER 6				
			Answ	ver Options		
	Opt	ion A	Option B	Option	n C Opt	tion D
		66	138	858	8	562

8	1_4	The Junk	75 tens can be named as				D
	Mathematics 7417	Seller CAHPTER 6					
			An	swer Options			
	Opt	tion A	Option B	Option	C	Option D	
	Seve	nty five	Seven hundred and fifteen	Seven hundred	and five	Seven hundred and	d fifty

9	1_4	The Junk	7500 paise are equal to			С
	Mathematics 7421	Seller CAHPTER 6				
			Answ	er Options		
	Opt	tion A	Option B	Option C	Option D	
	7 rupees a	and 50 paise	7 rupees and 500 paise	75 rupees	750 rupees	

Nathematics SELLER 5711 CAHPTER 6							
Answer Options							
Option A Option B Option C Option	on D						
10 twenty five-paise coins. 5 one-rupee coins. 4 two-rupee coins. 9 fifty-pais	se coins.						

4277	CAHPTER 6	shown below?		S S Trans Control Till 215827		C	
Answer Options							
Option A		Option B Option C			Option D		
	175	40		28		22	

12	2_11 THE JU Mathematics SELLE 5134 CAHPTE	R He checks his pocket and find		
		Which of the following is true	?	
		Ans	swer Options	
	Option A	Option B	Option C	Option D
	Atul can buy the ball and be left with 1 rupee and 50 pair		Atul cannot buy the ball because he will fall short by 1 rupee and 50 paise.	Atul can buy the ball and be left with 50 paise.

13	5_29THE JUNK4 pages from a story-book are shown below.Mathe maticsSELLER CHAPTER 6Which of these lists has the stories listed in the order in which they appear in the book?			Justice in the junch Justice in the junch						
			Answer Options							
			Option A		Option B	Option C	Option D			
			The Crafty Frog, Justice in the Jungle, The Magic Drum, The Pigeons	Craft	e in the Jungle, The ty Frog, The Magic um, The Pigeons	The Crafty Frog, Justice in the Jungle, The Pigeons ,Th Magic Drum,				
14	1_2 Mathe matics 6758	JUGS AND MUGS CHAPTER 7	have water in them as show above. Now all the water in	vn the he the	Small Vessel	Bigger Vessel	C			

Answer Options								
	Option A		Option B	Option C	Option D			
	200 ml 160 120 80 40 ►		B	C	D			
Mathe MUGS up to the h matics CHAPTER 7		up to the half 5 full cups of measuring cu	n here can be filled way mark by pouring water into it using a p. How much water hold when it is full?	jug 2 Litres cup	C			
Answer Options Option A Option B Option C Option D								

100 ml	125 ml	200 ml	250 ml