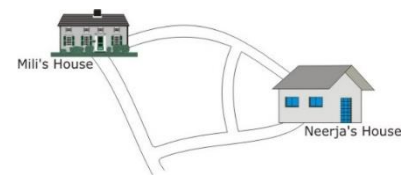


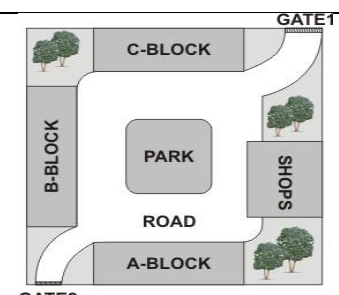
Question Paper

Set-11

Subject: Mathematics


Grade: IV

1	5_26 Mathematics 1820	The Way the World Looks CHAPTER 5	The picture below shows the roads connecting Mili's house to Neerja's. By how many different routes can Mili go from her house to Neerja's?(She can not turn back on the same road anywhere)		B
		Answer Options			
		Option A	Option B	Option C	Option D
		5	4	3	2



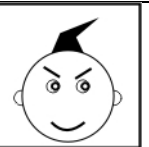
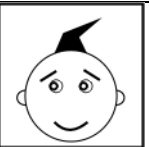
2	5_26 Mathematics 1799	The way the world looks CHAPTER 5	Which block of flats is nearest to Gate 1? The plan of a colony with 3 blocks of flats, A-Block, B-Block and C-Block, is shown alongside. Look at the plan carefully to answer the question		C
		Answer Options			
		Options A	Options B	Options C	Options D
		A-Block	B- Block	C-Block	A-Block and B-Block are equally near

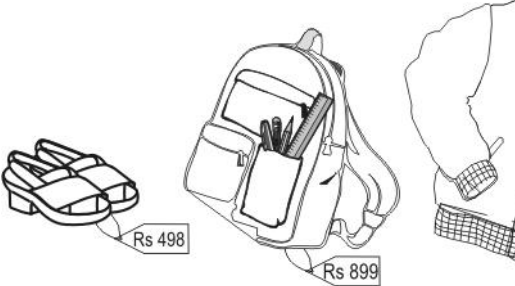
6	3_19 Mathematics 2596	The way the world looks CHAPTER 5	Five dots are shown in the picture. Which three dots can be joined with just one straight line?:					B
				Answer Options				
				Option A	Option B	Option C	Option D	
				1, 2 and 3	1, 3 and 5	2, 4 and 5	2, 3 and 5	

7	2_10 Mathematics 5717	THE WAY THE WORLD LOOKS CHAPTER 5	A sheet of paper was folded and a shape marked on it as shown: If the shape is now cut out from the folded paper, what will it look like when opened?					B
				Answer Options				
				Option A	Option B	Option C	Option D	
 A		 B		 C		 D		

8	2_11 Mathematics 4283	THE WAY THE WORLD LOOKS CHAPTER 5	Look carefully at the picture shown here. What will it look like when seen in a mirror?		D
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Answer Options

Option A	Option B	Option C	Option D
 A.	 B.	 C.	 D.

9	1_2 Mathematics 6744	The Junk Seller CHAPTER 6	Ali's father goes to the market with Rs 1500 and buys 2 of these items. How much money will he have left?		C
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
Answer Options			
Option A	Option B	Option C	Option D
113	409	103	8


10	1_4 Mathematics 7415	The Junk Seller CHAPTER 6	The sum of 8 hundred, 56 and 2 ones are		C
Answer Options					
Option A		Option B		Option C	
66		138		858	
8562					

1 1	1_4 Mathematics 7417	The Junk Seller CHAPTER 6	75 tens can be named as		D
Answer Options					
Option A		Option B		Option C	
Seventy five		Seven hundred and fifteen		Seven hundred and five	
Seventy five		Seven hundred and fifteen		Seven hundred and fifty	

12	1_4 Mathematics 7421	The Junk Seller CHAPTER 6	7500 paise are equal to		C
Answer Options					
Option A		Option B		Option C	
7 rupees and 50 paise		7 rupees and 500 paise		75 rupees	
7 rupees and 50 paise		7 rupees and 500 paise		750 rupees	

13	2_10 Mathematics 5711	THE JUNK SELLER CHAPTER 6	Which of these has a value more than Rs. 5?		C		
Answer Options							
Option A		Option B		Option C		Option D	
10 twenty five-paise coins.		5 one-rupee coins.		4 two-rupee coins.		9 fifty-paise coins.	

14	2_11 Mathematics 4277	THE JUNK SELLER CHAPTER 6	Tom needs some 25-paise coins. How many can he get in exchange for the coins and notes shown below?		C		
Answer Options							
Option A		Option B		Option C		Option D	
175		40		28		22	

15	2_11 Mathematics 5134	THE JUNK SELLER CHAPTER 6	<p>Atul wants to buy a ball which costs 8 rupees.</p> <p>He checks his pocket and finds that he has these coins:</p> <p>Which of the following is true?</p>		C
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Answer Options

Option A

Atul can buy the ball and be left with 1 rupee and 50 paise.

Option B

Atul cannot buy the ball because he will fall short by 2 rupees and fifty paise.

Option C

Atul cannot buy the ball because he will fall short by 1 rupee and 50 paise.

Option D

Atul can buy the ball and be left with 50 paise.