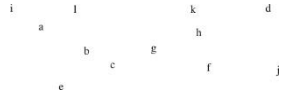


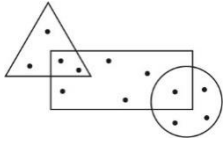
Question Paper



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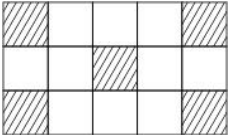
Subject: Mathematics



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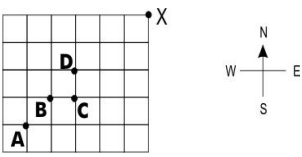
S. N	Folder name & Question code	Topic	Question With Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
1	5_27 Mathematics 8276	Ch-7 Can you see the pattern?	Look at the arrangement of letters below. Which letter lies in a straight line with i and b and also in a straight line with h and d?		C				
						Answers Options			
						Option A	Option B	Option C	Option D
						a	k	c	g

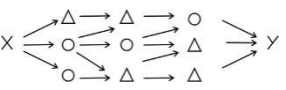
2	5_26 Mathematics 1775	Ch-7 Can you see the pattern?	How many dots are there in the rectangle but NOT in the circle?		B
		Answers Options			
		Option A	Option B	Option C	Option D
		8	6	4	3

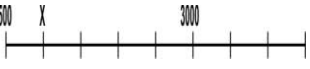
3	5_26 Mathematics 1747	Ch-7 Can you see the pattern?	<p>If  represents 1122, then would represent?</p>		B
		Answers Options			
		Option A	Option B	Option C	Option D
		1331	2213	2231	2131

4	5_27 Mathematics 8288	Ch-7 Can you see the pattern?	How many more squares in the figure above need to be shaded for it to be $\frac{3}{5}$ shaded?		B	
		Answers Options				
		Option A	Option B	Option C		Option D
		3	4	5		6

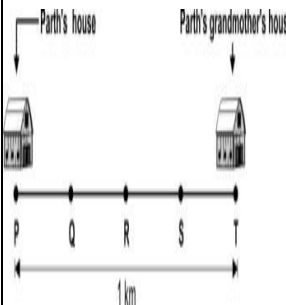
5	1_2 Mathematics 6788	Ch-8 Mapping Your Way	Vishal saw this board at the Delhi airport when he went there with his father one evening. At that time, a nearby clock was showing the time as seen in the clock. What is likely to be the time difference between Delhi and London based on this?		B
		Answer Options			
		Option A	Option B		
		Delhi is 6 hours 30 minutes ahead of London.	Delhi is 5 hours 30 minutes ahead of London.	Delhi is 6 hours 30 minutes behind London.	Delhi is 5 hours 30 minutes behind London.

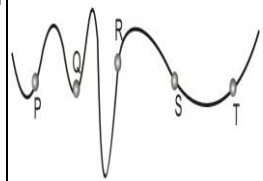
6	1_2 Mathematics 6808	Ch-8 Mapping Your Way	In the given grid, I took 2 steps east, 2 steps north, one step east and 1 step north and reached X. Where did I start?		C	
		Answer Options				
		Option A	Option B	Option C		Option D
		A	B	C		D

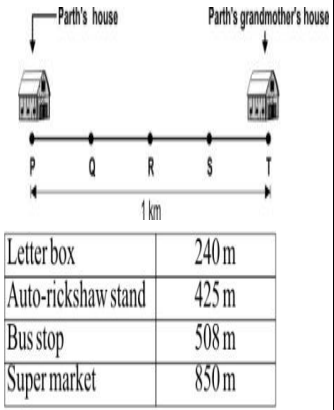
7	2_10 Mathematics 5759	Ch-8 Mapping your way	How many different ways are there to go from X to Y if EXACTLY one circle and two triangles are to be crossed on the way? (You can move only ALONG THE ARROWS)		D	
		Answer Options				
		Option A	Option B	Option C		Option D
		2	3	4		5

8	2_10 Mathematics 5725	Ch-8 Mapping your way	What number should come in place of X?		C	
		Answer Options				
		Option A	Option B	Option C		Option D
		2501	2510	2600		2996

9	3_18 Mathematics 3240	Ch-8 Mapping Your Way	Hema was born on 29/February 1984. In which of these years could she have celebrated her birthday on the correct date?	B		
		Answer Options				
		Option A	Option B		Option C	Option D
		1990	1992		1994	ALL

10	2_10 Mathematics 5747	Ch-8 Mapping your way	<p>Read the following and answer the question: A straight, 1 km long road connects Parth's house to that of his grandmother. A letter box, an auto-rickshaw stand, the bus stop and the supermarket are all on this 1 km long road. The distances (in meters) of each of these FROM PARTH'S HOUSE are shown in the given figure: The given figure represents the road between Parth's and his grandmother's house. Points Q, R and S are shown in such a way that $PQ = QR = RS = ST$. These are different from the letter box, auto stand, etc. mentioned above. How far is the auto-rickshaw stand from Parth's grandmother's house?</p>	 <table border="1"> <tr> <td>Letter box</td> <td>240 m</td> </tr> <tr> <td>Auto-rickshaw stand</td> <td>425 m</td> </tr> <tr> <td>Bus stop</td> <td>508 m</td> </tr> <tr> <td>Super market</td> <td>850 m</td> </tr> </table>	Letter box	240 m	Auto-rickshaw stand	425 m	Bus stop	508 m	Super market	850 m	C
			Letter box	240 m									
			Auto-rickshaw stand	425 m									
Bus stop	508 m												
Super market	850 m												
Answer Options													
		Option A	Option B	Option C	Option D								
		325 m	425 m	575 m	625 m								

11	3_18 Mathematics 3249	Ch-8 Mapping your way	<p>A piece of string has five beads P, Q, R, S and T FIXED on it as shown below: If the string is pulled straight, which of the following lengths would be the greatest? The length between beads.</p>		B		
			Answer Options				
					Option A	Option B	Option C
		P&Q	Q&R	R&S	S&T		

12	2_10 Mathematics 5748	Ch-8 Mapping your way	<p>Read the following and answer the question:</p> <p>A straight, 1 km long road connects Parth's house to that of his grandmother. A letter box, an auto-rickshaw stand, the bus stop and the supermarket are all on this 1 km long road. The distances (in meters) of each of these FROM PARTH'S HOUSE are shown in the image:</p> <p>The figure below represents the road between Parth's and his grandmother's house. Points Q, R and S are shown in such a way that $PQ = QR = RS = ST$.</p> <p>These are different from the letter box, auto stand, etc. mentioned above.</p> <p>Which of these lies between points R and S?</p>	 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Letter box</td> <td>240 m</td> </tr> <tr> <td>Auto-rickshaw stand</td> <td>425 m</td> </tr> <tr> <td>Bus stop</td> <td>508 m</td> </tr> <tr> <td>Super market</td> <td>850 m</td> </tr> </table>	Letter box	240 m	Auto-rickshaw stand	425 m	Bus stop	508 m	Super market	850 m	C
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			Auto-rickshaw stand	425 m									
Bus stop	508 m												
Super market	850 m												
Answer Options													
		Option A	Option B	Option C	Option D								
		The letter box	The auto-rickshaw stand	The bus stop	The super market								

13	3_18 Mathematics 3251	Ch-8 Mapping your way	<p>In a basketball court, the height of the 'basket' from the ground could be about</p>	A		
			Answer Options			
			Option A	Option B	Option C	Option D
		3 M	6M	10M	20 M	

14	3_18 Mathematics 3257	Ch-8 Mapping your way	An ant is moving on a paper which has dots on it. Which dot - A, B, C or D will the ant touch if it keeps moving forward along the same straight line?		A
		Answer Options			
		Option A	Option B	Option C	Option D
		A	B	C	D

15	3_18 Mathematics 3262	Ch-8 Mapping your way	Durga starts from her house and walks 40 steps towards the EAST. She then turns back, walks 30 steps towards the WEST and stops. Which picture shows Durga's position now?>		B
		Answer Options			
		Option A	Option B	Option C	Option D
		A.	B.	C.	D.

