
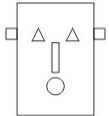
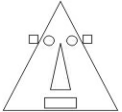
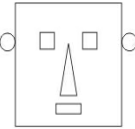
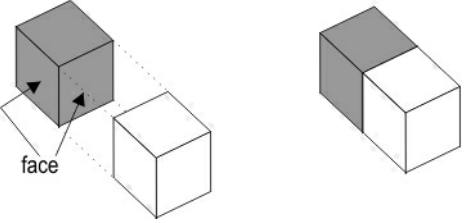
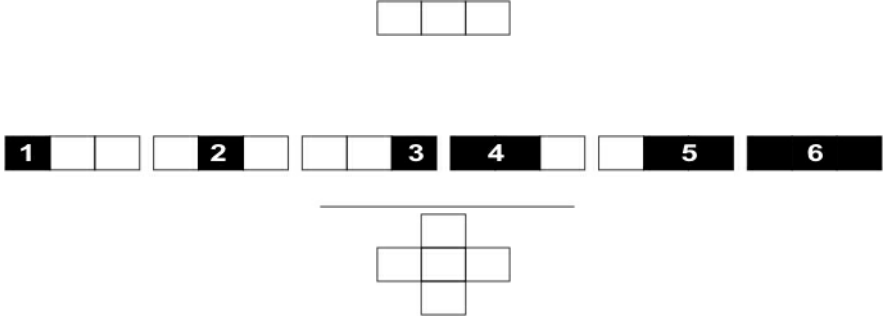


Q. N	Folder Name & Question Code	Topic	Question with Answer Option	Image	Correct Answer (Option- A,B,C,D)
1	1_2 Mathematics 6761	Building with bricks	In which of the following figures are there exactly THREE squares?		D
	Answer Options				
	Option A	Option B	Option C	Option D	
 A	 B	 C	 D		

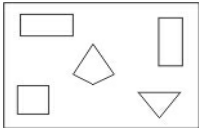
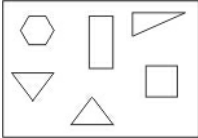
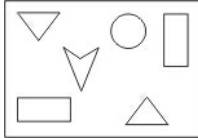
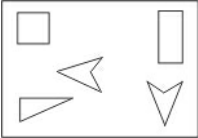
2	1_2 Mathematics 6765	Building with bricks	A cube has 6 faces. Two cubes are joined face to face to form a solid shape like the one shown. How many faces will this solid have?		A
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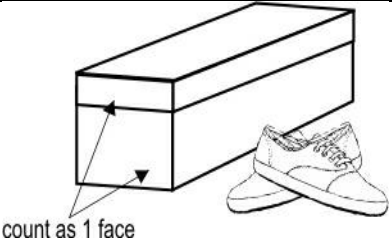
Answer Options			
Option A	Option B	Option C	Option D
6	10	8	5

3	<p>1_2 Mathematics</p> <p>6768</p>	<p>Building with bricks</p>	<p>There are 6 rectangles in the shape shown below:</p> <p>The 6 rectangles are clearly shown here:</p> <p>How many rectangles are there in this figure?</p>		C
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Answer Options			
Option A	Option B	Option C	Option D
6	8	11	12

4	1_4 Mathematics 7439	Building with bricks	Which box contains 3 triangles?	B
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Answer Options			
Option A	Option B	Option C	Option D
			

5	1_4 Mathematics 7451	Building with bricks	This closed shoe box (see figure) has		B
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Answer Options			
Option A	Option B	Option C	Option D
1 square face and two rectangular faces	2 square faces and 4 rectangular faces	2 square faces and 4 faces which are neither square nor rectangular	4 square faces and 2 rectangular faces

6	2_10 Mathematics 5713	Building with bricks	Which of them has a curved face?		D
	Answer Options				
	Option A	Option B	Option C	Option D	
	the cuboid and the cylinder	the cylinder and the pyramid	the cone and the pyramid	the cylinder and the cone	

7	2_10 Mathematics 5714	Building with bricks	Which shape has NO CORNER?		B
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Answer Options			
Option A	Option B	Option C	Option D
the cuboid	the cylinder	the pyramid	the cone

8	2_11 Mathematics 5123	Building with bricks	570 + how many tens = 1000?	C
Answer Options				
Option A		Option B		Option C
430		530		43
				Option D
				50





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9	2_11 Mathematics 5124	Building with bricks	How many beads should be removed from the hundreds' place in the abacus shown here if it has to represent a number between 650 and 750?		C
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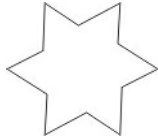
Answer Options			
Option A	Option B	Option C	Option D
4	3	2	1

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
10	2_11 Mathematics 4270	Building with bricks	Which shape has exactly four corners?		A
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Answer Options			
Option A	Option B	Option C	Option D
			

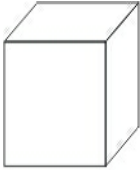

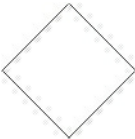

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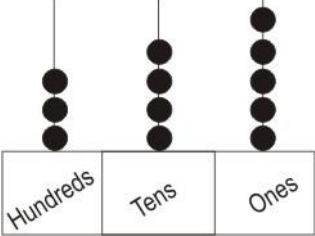
11	2_11 Mathematics 5128	Building with bricks	A square has 4 corners. How many corners does this shape below have?		C
Answer Options					
Option A		Option B		Option C	
5		10		12	
5		10		13	

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12	2_11 Mathematics 4286	Building with bricks	Shown below is a regular pencil sharpened to a point: The number of CURVED surfaces that a pencil like this one has is		B
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Answer Options			
Option A	Option B	Option C	Option D
4	2	1	None

13	3_18 Mathematics 3189	Building with bricks	Which of these is a square?		C
	Answer Options				
	Option A	Option B	Option C	Option D	
	 A.	 B.	 C.	 D.	

14	5-27 Mathematics 8224	Building with bricks	What number will the abacus below show if one MORE bead is added to the TENS place?		B
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			Answer Options				
			Option A	Option B	Option C	Option D	
			346	355	445	456	
15	5-27 Mathematics 8230	Building with Bricks	What comes in the blank below to make the number sentence true?		5 <input type="text"/> + 3 tens = 35		A
			Answer Options				
			Option A	Option B	Option C	Option D	
			ones	tens	hundreds	0	