Subject :- Mathematics

QUESTION PAPER SET - 1

Grade: 4th

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

Answer Options				
Option A	Option B	Option C	Option D	
6	10	8	5	

3			There are 6 rectangles in		
J	1.2		the shape shown below:		
	1_2 Mathematics	Building with bricks	The 6 rectangles are clearly shown here:	1 2 3 4 5 6	с
	6768		How many rectangles are there in this figure?		

Answer Options				
Option A	Option B	Option C	Option D	
6	8	11	12	

	Ansv	wer Options	
Option A	Option B	Option C	Option D

5	1_4 Mathematics 7451	Building with bricks	This closed shoe box (see figure) has	count as 1 face	В
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	Answ	ver 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

	2_10 Mathematics 5713	Building with bricks	Which of them has a curved face?				D
6				Answ	er Options		
	Op	otion A	Option B		Option C	Option l	D
	the cuboid	and the cylinde	er the cylinder and the	pyramid	the cone and the pyramid	the cylinder and t	he cone
	L					1	
L							

	wer Options		
Option A	Option B	Option C	Option D
the cuboid	the cylinder	the pyramid	the cone

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

9	2_11 MathematicsBuilding with bricksHow 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?HTO					
			A	nswer Options		
	Opt	tion A	Option B	Option C	Option D	
		4	3	2	1	
	L					

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

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 5		Option B	Option C	Option D		
			10	12	13		

L	

12	2_11Shown below is a regular2_11BuildingMathematicsBuildingwith bricksThe number of CURVED4286surfaces that a pencil likethis one has isthis one has is				В			
		Answer Options						
	Option A		Option B	Option C	Option D			
		4	2	1	None			

13	3_18 Building Mathematics Building with bricks Which of these is a square?						С	
	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?	Hundreds Tens Ones	В

				Answer Options				
			Opt	ion A	Option B	Option C	Option [0
			3	46	355	445	456	
15		Building wit	h Bricks	What comes	in the blank below to make			
	5-27			the number sentence true?		5 + 3 tens = 35		Α
	Mathematics				Answor			
	8230		Allswei Optiolis					
			Optio	on A	Option B	Option C	Option D	
						h advada		
			ones		tens	nunareas	0	