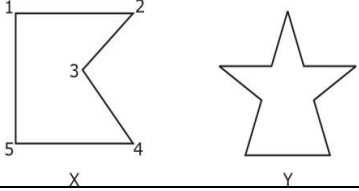



Question Paper

Set-2

Subject: Mathematics






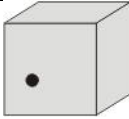
Grade: IV

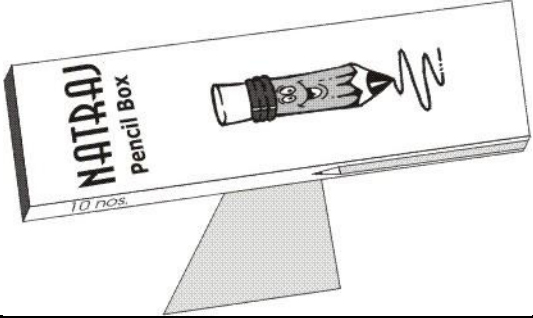
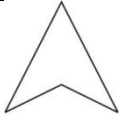
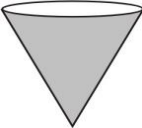


S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)												
1	5_26 Mathematics 1792	Building with bricks	Shape X has 5 corners as shown. How many corners does shape Y have?		A												
<table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr style="background-color: #e0e0e0;"> <th colspan="4">Answer Options</th> </tr> <tr style="background-color: #e0e0e0;"> <th style="width: 25%;">Options A</th> <th style="width: 25%;">Options B</th> <th style="width: 25%;">Options C</th> <th style="width: 25%;">Options D</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">9</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">3</td> </tr> </tbody> </table>					Answer Options				Options A	Options B	Options C	Options D	9	6	5	3	
Answer Options																	
Options A	Options B	Options C	Options D														
9	6	5	3														
2	5_28	Building with Bricks	The last page of a book is shown here. How many pages does this book have?		D												

Mathematics
9872

Answer Options

Option A	Option B	Option C	Option D
Two hundred and sixty	Six hundred and two	Twenty six	Two hundred and six

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)	
3	5-27 Mathematics 8236	Building with Bricks	<p>The number cards shown below together form the number 132.</p>  <p>Which set of number cards below will form a number between 230 and 240?</p>		D	
		Answer Options				
		Option A	Option B	Option C	Option D	
						
4	3_19 Mathematics 2601	Building with bricks	<p>Hamid had a block of wood with a dot on one of its faces. He put a dot on each of the other faces of this block. How many dots did he put?</p>		B	
		Answer Options				
		Option A	Option B	Option C	Option D	
		2	5	7	8	

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
5	5_26 Mathematics 1808	Building with bricks	When Nidhi covers part of a shape with her pencil box, this is what it looks like. What shape could it be?		D				
						Answer Options			
						Option A	Option B	Option C	Option D
		A rectangle	A square	A circle	A triangle				
6	5_26 Mathematics 1786	Building with bricks	Which of these is a triangle?		D				
						Answer Options			
						Options A	Options B	Options C	Options D
		 A.	 B.	 C.	 D.				

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
7	5_28 Mathematics 9873	Building with Bricks	7 tens + 6 ones and 7 hundreds + 6 ones will be equal to		B				
						Answer Options			
						Option A	Option B	Option C	Option D
						772	782	1466	7712
8	5_26 Mathematics 1785	Building with bricks	Which of the following is true?		B				
						Answer Options			
						Options A	Options B	Options C	Options D
						$20 + 500 + 7 = 257$	$2 + 700 + 50 = 752$	$777 + 55 + 2 = 752$	$2 + 50 + 700 = 257$

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)										
9	5_26 Mathematics 1790	Building with bricks	What number is 50 more than the number that is 1 less than 500?		C										
		<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Options A</th> <th>Options B</th> <th>Options C</th> <th>Options D</th> </tr> </thead> <tbody> <tr> <td>350</td> <td>450</td> <td>549</td> <td>649</td> </tr> </tbody> </table>				Answer Options				Options A	Options B	Options C	Options D	350	450
Answer Options															
Options A	Options B	Options C	Options D												
350	450	549	649												
10	5_26 Mathematics 1794	Building with bricks	What number can you multiply by 0 to get 62?		A										
		<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Options A</th> <th>Options B</th> <th>Options C</th> <th>Options D</th> </tr> </thead> <tbody> <tr> <td>There is no such number</td> <td>62</td> <td>61</td> <td>0</td> </tr> </tbody> </table>				Answer Options				Options A	Options B	Options C	Options D	There is no such number	62
Answer Options															
Options A	Options B	Options C	Options D												
There is no such number	62	61	0												

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)																			
11	5_26 Mathematics 1802	Building with bricks	Which product will have the unit's digit as 8?		A																			
						<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Options A</th> <th>Options B</th> <th>Options C</th> <th>Options D</th> </tr> </thead> <tbody> <tr> <td>82 x 49</td> <td>4 x 200</td> <td>48 x 28</td> <td>76 x 52</td> </tr> </tbody> </table>				Answer Options				Options A	Options B	Options C	Options D	82 x 49	4 x 200	48 x 28	76 x 52			
Answer Options																								
Options A	Options B	Options C	Options D																					
82 x 49	4 x 200	48 x 28	76 x 52																					
12	3_19 Mathematics 2598	Building with Bricks	What is the missing digit in this addition problem?	$ \begin{array}{r} 349 \\ \square 8 \\ + \quad 5 \\ \hline 422 \end{array} $	C																			
						<table border="1"> <thead> <tr> <th colspan="5">Answer Options</th> </tr> <tr> <th></th> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td></td> <td>2</td> <td>4</td> <td>6</td> <td>6</td> </tr> </tbody> </table>				Answer Options						Option A	Option B	Option C	Option D		2	4	6	6
						Answer Options																		
	Option A	Option B	Option C	Option D																				
	2	4	6	6																				
13	3_19 Mathematics 2610	Building with bricks	Thirteen thousands, thirteen hundreds and thirteen equal		A																			
						<table border="1"> <thead> <tr> <th colspan="5">Answer Options</th> </tr> <tr> <th></th> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td></td> <td>14313</td> <td>131313</td> <td>13131</td> <td>13143</td> </tr> </tbody> </table>				Answer Options						Option A	Option B	Option C	Option D		14313	131313	13131	13143
						Answer Options																		
	Option A	Option B	Option C	Option D																				
	14313	131313	13131	13143																				

Grade: IV

14	3-19 Mathematics 2589	Building With Bricks	Manish writes a 3-digit number. The number has a 3 with a place value of 3, 5 with a place value of 500 and the digit 7 place value is 70. Which of the following is Manish's number?			D				
							Answer Options			
							Option A	Option B	Option C	Option D
							753	357	530	573

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)					
15	3_19 Mathematics 2585	Building with Bricks	What number comes in the blank? 128 divide by 8 = 64 divide by _			B				
							Answer Options			
							Option A	Option B	Option C	Option D
		2	4	8	16					

