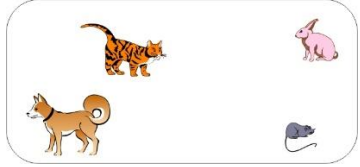


Question Paper

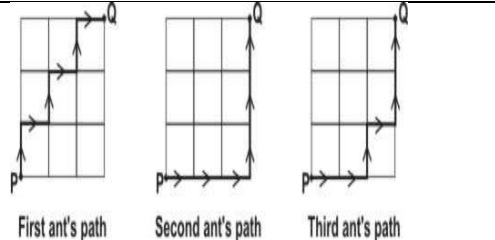
Set-4

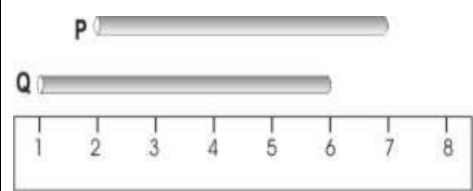
Subject: Mathematics

Grade: IV

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
1	5-27 Mathematics 8227	Long and Short	Which of these units would you use to tell someone the length of your playground?		C				
						Answer Options			
						Option A	Option B	Option C	Option D
						centimetre	minutes	metres	kilometers
2	5-27 Mathematics	Long and Short	In the picture below, the distance between which two animals is the greatest?		B				

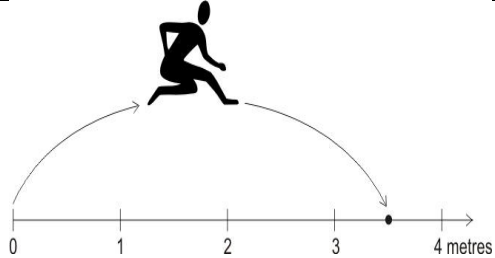
	8239				
		Answer Options			
		Option A	Option B	Option C	Option D
		the dog and the mouse	the rabbit and the dog	the cat and the rabbit	the mouse and the cat

3	5_28 Mathematics 9911	Long and Short	3 ants crawled from point P to point Q on a board by different paths Which ant's path was the shortest?	 <p style="text-align: center;">First ant's path Second ant's path Third ant's path</p>	A	
			Answer options			
			Option A	Option B		Option C
			All the paths were equally long.	The first ant's path was the shortest.	The second ant's path was the shortest.	The third ant's path was the shortest.

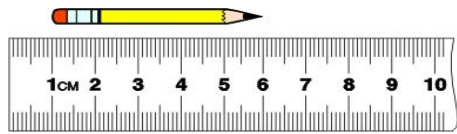
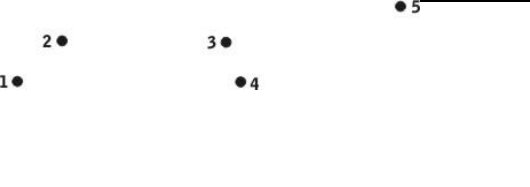
4	5_28 Mathematics	Long and Short	Which stick is shorter?		C

	9878	Answer Options			
		Option A	Option B	Option C	Option D
		stick P is shorter	stick Q is shorter	both are equal in length	it depends on their weight

5	5_28 Mathematics 9880	Long and Short	Which of the following could be about 1 centimeter?		A
		Answer Options			
		Option A	Option B	Option C	Option D
		the thickness of an eraser	the length of a new pencil	the thickness of a hair	the distance from your home to school

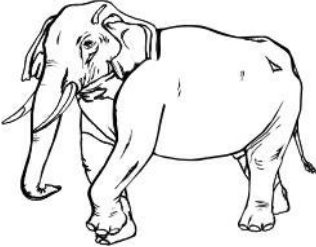
6		Long and shorts	The distance jumped by Faisal in a long jump competition is shown below. How many CENTIMETRES did Faisal jump?		C
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	3_19 Mathematics 2605	Answer Options					
			Option A	Option B	Option C	Option D	
			30	35	350	450	

S.N	Folder Number & Question Code	Topic	Question with Answer Options	Image (If Any)	Correct Answer (Option-A,B,C,D)				
7	0_0 Mathematics 8250	Long and Short	The length of this pencil is about _____.		B				
						Answer Options			
						Option A 4 cm	Option B 5 cm	Option C 6 cm	Option D 7 cm
8	5_29 Mathematic 11493	Long and Short	Five dots are shown below. Which three dots can be joined with just one straight line?		B				
						Answer Options			
						Option A 1, 2 and 3	Option B 1, 3 and 5	Option C 2, 4 and 5	Option D 2, 3 and 5

9	3_19 Mathematics 2606	Long and shorts	<p>See the number line below to answer the question. An insect starts from 1 and moves forward along the line. In each move, it jumps 3 steps forward and then 1 step backward.</p> <p>On which number will it be just after the first move?</p>		B		
			Answer Options				
				Option A		Option B	Option C
	2	3	4	5			
10	3_19 Mathematics 2607	Long and shorts	<p>See the number line below to answer the question. An insect starts from 1 and moves forward along the line. In each move, it jumps 3 steps forward and then 1 step backward.</p> <p>After which move will it be on 9?</p>		C		
			Answer Options				
				Option A		Option B	Option C
	Second	Third	Fourth	Tenth			


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11	2_10 Mathematics 5707	Long and Short	The height of an elephant would be about		B
	Answer Options				
	Option A	Option B	Option C	Option D	
	1 metre	3 metres	10 metres	300 metres	

12	5_29 Mathematics 11517	Long and Short	Shown below is a map showing 4 towns P, Q, R and S and the roads connecting them. Of the four, the shortest road is the one connecting		B										
		<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>Town P to Town Q</td> <td>Town Q to Town R</td> <td>Town R to Town S</td> <td>Town S to Town P</td> </tr> </tbody> </table>				Answer Options				Option A	Option B	Option C	Option D	Town P to Town Q	Town Q to Town R
Answer Options															
Option A	Option B	Option C	Option D												
Town P to Town Q	Town Q to Town R	Town R to Town S	Town S to Town P												

13	2_11 Mathematics 5112	Long and Short	The height of an adult human can be around _____?	B													
	<table border="1"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>50 centimetres</td> <td>150 centimetres</td> <td>300 centimetres</td> <td>600 centimetres</td> </tr> </tbody> </table>				Answer Options				Option A	Option B	Option C	Option D	50 centimetres	150 centimetres	300 centimetres	600 centimetres	
	Answer Options																
Option A	Option B	Option C	Option D														
50 centimetres	150 centimetres	300 centimetres	600 centimetres														

14	2_11 Mathematics 3217	Long and Short	Gopu is older than Tinu. Tinu is older than Charu. Veeru is younger than Charu. From youngest to oldest, the children are		A			
	Answer Options							
	Option A		Option B		Option C		Option D	
	Veeru, Charu, Tinu, Gopu		Charu, Veeru, Tinu, Gopu		Charu, Tinu, Gopu, Veeru		Veeru, Gopu, Tinu, Charu	

15	2_11 Mathematics 4282	Long and Short	The length of the paper clip shown below will be about			B		
	Answer Options							
	Option A		Option B		Option C		Option D	
	10 mm		25 mm		5 cm		10 cm	

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