QUESTION PAPER

SET 5

Subject :-Mathematics Grade :4th

1	3-19 Mathematics 2588	Long And	Short	Anil dre rectang and hov	w 6 triangles and Renu drew les. Who drew more straight v many more?	⁷ 5 lines			С	
			Option A Option B			t ions Option C	Option	D		
			Anil drew 1 line more		Anil drew 3 lines more	Rent	u drew 2 lines more	Renu drew 1 li	ne more	
								1		

2	5_29 Mathematics 11505	Long and Short A ri	corner li ight angle corner th	ike the one shown below is ca e: Which of the following shap hat is a right angle?	alled a pes has	← Right Angle		В	
				Answer	Option	S			
		Option A		Option B		Option C	Optio	n D	

3	2_11	Long and	Manish lives in a town which is 45 km a	way from		D
	Mathematics	Short	Mumbai. Shekhar's town is 35 km away	from		
	5000		Mumbai. If Shekhar comes to Mumbai a	and then goes		
	5096		to visit Manish, how much distance will	he cover		
			totally?			
			1	I		
			Ansv	ver Options		
	Opt	ion A	Option B	Option C	Option D	
	10) km	70 km	75 km	80 km	

Q. N	Folder Name & Question Code	Topic	Question with Answer Option		Image			Correct Answer (Option- A,B,C,D)
4	2_11 Mathematics 5101	2_11This is the score-card of a recent World Cup match between India and England. Study it carefully and answer. What was the total number of balls faced by the last five batsmen?		Batsman Virender Sehwag Sachin Tendulkar Saurav Ganguly Dinesh Mongia Rahul Dravid Yuvraj Singh Mohammad Kaif Harbhajan Singh Zaheer Khan Javagal Srinath Extras Total Fall of wickets: 1-60,2 ⁻	INDIA How out C & b Flintoff C C Olliwood b Flintoff b White lbw Colliwood b Caddick C Hussain b Anderson C Flintoff b Caddick Run out B Caddick 250 for 9 in 50 Overs -91,3-107,4-155,5-217,6-250,7-2!	Runs Scored 23 50 19 32 62 42 5 0 0 17 250 50,8-250,9-250	Balls 29 52 38 66 72 38 6 1 0 1	C
				Answer Op	otions			
	Opt	Option A Option B			Option C		Option D)
		22	38		46		47	

		This is the score-card of a		INDIA			
		recent World Cup match	Batsman	How out	Runs Scored	Balls	
			Virender Sehwag	c & b Flintoff	23	29	
		between India and	Sachin Tendulkar	c Colliwood b Flintoff	50	52	
		England Study it carofully	Saurav Ganguly	b White	19	38	
		England. Study it carefully	Dinesh Mongia	lbw Colliwood	32	66	
		and answer the question.	Rahul Dravid	c Colliwood b Caddick	62	72	
			Yuvraj Singh	c Hussain b Anderson	42	38	Р
		The Fall of Wickets shows	Mohammad Kaif	c Flintoff b Caddick	5	6	D
			Harbhajan Singh	Run out	0	1	
		the scores at which	Zaheer Khan	Run out	0	0	
2 11		different wickets fell	Javagal Srinath	b Caddick	0	1	
		unterent wickets ten.	Extras		17		
Mathamatics		How many runs were	Total	250 for 9 in 50 Overs	250		
Mathematics	A Trip to	added between the fall of	Fall of wickets: 1-60,2	-91,3-107,4-155,5-217,6-250,7-2	50,8-250,9-250		
5102	Bhopal	the 4 th and 5 th wickets?					
			Answer Opt	ions			
Op	Option A Option B			Option C	0	ption D	
	52 60			152		62	
Op	Option AOption B5260			Option C	0	ption D 62	

2_11					D			
4256	A Trip to Bhopal	7 + 200 + 30 can be named as						
	Answer Options							
Ор	tion A	Option B	Option C	Option I)			
Seven hundre	d and twenty	Nine hundred and thirty	Two hundred and seventy three	Two hundred and thirty	seven			

2_11 Mathematics 4257	A Trip to Bhopal	Jaya wants to write of all numbers from 60 1. (600, 599, 598,a so on up to 1.) amou the following numbe which one will come in her list?	DS, down D to and ng ers, first Answer (ptions		C
Opt	tion A	Optic	on B	Option C	Option D	
				545		454

8	2_11 Mathematics 4259	A Trip to Bhopal	How much more is 48 TENS than 43 TENS?				С	
1	Answer Options							
	Opt	ion A	Option E	}	Option C	Option	D	
		5	48		50	91		

9	2_11 Mathematics 4261	A Trip to Bhopal	The sum of 435 and 345 is equal to	S			D
				Answ	ver Options		
	Opt	tion A	Option B	3	Option C	Option D	
	700 + 70		800 + 70	700 + 75		700 + 80	

.0							
							С
	2_11						
	Mathematics	A Trip to	The number which comes after the smallest				
	5117	впораї	three-digit number is				
				Answ	ver Options		
	Opt	tion A	Option B		Option C	Option	D
		11	99		101	1000	
	L		I		1		

11							D
	2_11 Mathematics 4271	A Trip to Bhopal	69□ 69 = 0 Which symbol comes in the empty box?				
	Opt	tion A	Option B	Answ	er Options Option C	Option D	
		+	÷		Χ	_	
						I	

12						
						С
	2_11					
	Mathematics	A Trip to	100 - 391 is the same as			
	4273	Bhopal	200?			
			Ans	wer Options		
	Opt	tion A	Option B	Option C	Option D	
	3	394	294	194	94	

				В				
2_11 Mathematics 5129	A Trip to Bhopal	Which pair of calculations gives two different answers?						
	Answer Options							
Option A		Option B	Option B Option C					

	3 18	A TRIP TO	Which of the following is				
	—	BHOPAL	NOT equal to 54 + 23?				
	Mathematics	-					
	2207						
	3207					В	
14							
14							
-							
	Answer Ontions						
	Answer options						
	Ont	tion A	Ontion B	Ontion C	Ontion D		
	optionn		option <i>B</i>	option e	option D		
	23	8 + 54	5 + 4 + 2 + 3	70 + 7	4 + 50 + 3 + 20		

15	2_11 Mathematics 5130	A Trip to Bhopal	If we start subtracting 5 from 24 stepwise as shown, we will be able to subtract 4 times. If we start subtracting 7 from 143 in a similar manner, how many times will we be able to subtract?	24-5=19 19-5=14 14-5=9 9-5=4 (Process stops here as 4 is smaller than 5)	В			
		Answer Options						
	Opt	tion A	Option B	Option C Option I)			
	14		20	40 70				