METHODIST GIRLS' SCHOOL Founded in 1887 (PRIMARY)



2010 PRIMARY 2 Topical Test 1 MATHEMATICS

Total Time: 1 hour

INSTRUCTIONS TO CANDIDATES

Answer all questions. Follow all instructions carefully. Do not turn over this page until you are told to do so. ÷

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	Date :	Class:	Name:
	1 March 2010	Primary 2	
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60

This booklet consists of 14 pages.

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	(1) 115 (2) 155 (3)&) 515 (4)(%) 551	(1) 4 (2) 40 (3) 42 (4) 400 4is sn	 (1) 69 (2) 600 (3) 609 (4) 690 3. 842 = 800 + 	 In 735, the digit 7 is in the (1) ones (2) tens (3) hundreds (4) thousands 6 hundreds and 9 ones make 	<u>Section A (12 x 1m)</u> Choose the correct and the brackets provided.
		smaller than 511 but greater than 151.	+ N	is in the	1 Section A (12 × 1m) Choose the correct answer for each question and write its the brackets provided.
Go to page 2	ст. на к 			place.	and write its number in

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14.







Section B (30 x 1m)

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17. patterns. For Questions 16 to 19, fill in the missing numbers in the number 15. -Arrange the numbers in order, beginning with the greatest. greatest ۰. Ś ; ; ; smallest Go to page 6 ŧ



For Questions 20 to 24, match the following.

20.

4 twos

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6

Go to page 7

ω 31 29. 661 - 20 = Do the following sums. 30. 937 - 600 = 28. 865 + 5 = _ 27. 400 + 20 + 3 = 26. 25. For Questions 25 to 30, fill in each blank with the correct number. 5 hundreds + 2 tens + 13 ones = 7 hundreds + 4 tens = _ 11 + 4 5 2 Ki 8 6 6 7 34 32 + 4 ω Nya 9 Ø. 2 9 6 0 0

Go to page 8

37. 36. 35. . ŧ Divide 18 stars into groups of 2 Con Con Con Con There are 7 groups of 4 candy canes. 24 ÷ Put 24 apples equally on 3 plates. There are * * * * * * * * * * There are 7 x 4 = There are 18 ÷ 2 = **R** ω 11 K •• candy canes altogether. **E** apples on each plate. **E** groups of 2 stars. ∞ * * * * * * * (k Go to page 9 ×



stickers.

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Fill in the missing number in each box.

38.



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e Sec

44. 43 Do these story sums. Section C (6 x 3 m) Father baked How many cookies did Father bake? Mother baked 529 cookies. Mother and Father baked 937 cookies altogether. Mrs Bala had How many eggs did she have at first? Mrs Bala sold 310 eggs, used 207 eggs and had 56 eggs left Show your working clearly. cookies. eggs at first. Go to page 12



Go to page 14

pieces of prata altogether.

Samy made

1

· ...

47.

Samy made 178 pieces of plain prata

13

He made 30 more pieces of plain prata than egg prata. How many pieces of prata did Samy make altogether?

Please check your work carefully.

1 End of Paper -

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a

The present cost \$

How much did the present cost?

In the end, Siti had \$35 and Fanny had \$4 left.

8

Siti had \$80 and Fanny had \$52.

They bought a present for Mother.

310 + 207 = 517 517 + 56 = 573 Mrs Bala had 573 eggs at first. 937 44) M F 529 ? 937 - 529 = 408 Father baked 408 cookies.	37)18 \div 2 = 9 There are 9 group of 2 stars. 38)5 39)2 40)20 43) 310^{2} 310^{2} 56^{2}	35)24 ÷ 3 = 8 There are 8 apples one each plate.	29)641 30)337	24)2+2 25)740	19)706,686 20)2+2+2+2	15)654, 645, 564, 546, 465	13)3 hundreds 2 tens 4 ones	Q1 Q2 Q3 Q4 Q5 Q6 3 3 2 2 2 3 3	TERM : CA1	SCHOOL: MGS PRIMARY SUBJECT: PRIMARY 2 MATHEMATICS	EXAM PAPER 2010	
St.	41)6 42)		31)673 32)824	26)533 27)423	+2 21)2 22)2+2+2+2+2	16)670,669 17)3	14)Nine hundred and forty-eight	Q7 Q8 Q9 Q10 Q11 4 4 4 4 1 3		ATHEMATICS		M SWA
	5 + 5 + 5 = 15 5 + 4 + 4 = 13 ♦ stands for 4	36)7 x 4 = 28 There are 28 candy canes altogether	33)148 34)608	28)870	+2+2 23)2+2+2	17)34,134 18)220,224	rty-eight	Q12 2				

Page 1 to 2

page 1



608 – 546 = 62 There were 62 fewer boys than girls at the funfair.







The present cost \$93

s,

