Methodist Girls' School (Primary)

Continual Assessment 1 2007

Primary Two

Mathematics

Class: Primary 2			· · · · · · · · · · · · · · · · · · ·
Date:	· ·		
Parent's Signature:			, ·
Marks Obtained			
	: :		50

Name:

Section A

Mental Sums (6 x ½ m)

Fill in each blank with the correct answer.

1.

2.

3.

4.

5.

6. ...

45.2

Section B (32 x 1m)

Match the following.

2 x 6

9

8. 3 x 7 12

18 ÷ 2 9.

21

Fill in the missing numbers in the number patterns.

10.

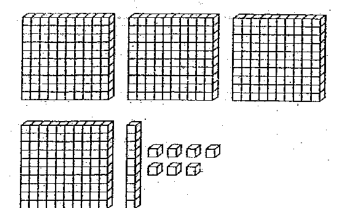


11.





12. Count and write the correct number in each box.



Hundred(s)

Ten(s) One(s)

Fill in each blank with the correct answer.

- 13. The digit _____ in 385 is in the hundreds place.
- 14. 473 is _____ more than 463.
- 15. _____ is 100 less than 390.
- 16. 100 tens is the same as _____

Do the following sums.

Write the greatest and the smallest 3-digit numbers using all the digits given below:

		 	_ 1
7	2.	5	

- 21. The greatest number is
- 22. The smallest number is

Fill in each blank with the correct number. 23. 4 hundreds + 6 tens = 24. 8 hundreds + 7 ones = 25. Study the pattern below. 200 | 265 300 389 The missing number is _____ 26. Mother bought 3 bags of pears. There were 6 pears in each bag. How many pears did she buy altogether? 27. Circle the books into groups of 3 and fill in each blank with the correct number. \square

÷3=____

Fill in each blank with the correct number.

28. 3 x ____ = 6 + 9

29. + = 2 x 10

30. 3+3+3+3+3+3+3+3= groups of 3

For Q31 and Q32, use each number once to complete the number sentence.

31.







_____x ___= ____=

32.







33. Mrs Lee baked 16 chicken pies.
She put 2 chicken pies on 1 plate.
How many plates did she use?

____ plates

34. Study the pattern and fill in the blank.





•		
	•;	-
→ stands for	•.	

35. 2 boys and 3 girls ate all the cookies on a plate. Each child ate 2 cookies. How many cookies were on the plate?

•	cooki	es

36. If E E E E stand for 14 envelopes,

37. Study the pattern below.

_90	40	50	?	64
		25		
		75		

The missing number is _____

38. Study the pattern below.

:	60	
10	20	30

	80	
		 5
10	30	40

.	<u>-</u>
2	

The missing number is ______.

Section D (5 x 3m)

Solve these problems. Show your working clearly.

39. There were 275 books in Box A.
There were 87 more books in Box B than in Box A.
How many books were there in Box B?

		# 10 P. 1		-
There were		books	ın	Box B
E11010 11010	 	~~~~~		won w.

40. Mr Lee had 350 durians.

Some of them were rotten and only 148 were good.

How many durians were rotten?

__ durians were rotten.

41. Jane has 9 stamps.
Her brother has 3 times as many stamps as she.
How many more stamps does Jane's brother have?

Jane's brother has _____ more stamps.

42. Rachel sewed some blouses.

She used 2 pink buttons and 3 blue buttons on each blouse.

How many buttons did she use if she sewed 3 blouses?

She used _____buttons.

43. After packing 10 curry puffs into each of the 3 boxes, Sally had 48 curry puffs left. How many curry puffs did she have at first?

She had _____ curry puffs at first.

og End of Paper ⊗

Please check your work carefully.

Answer Sheet

M G S PRIMARY SCHOOL - PRIMARY 2 MATHEMATICS 2007 CONTINUAL ASSESSMENT (1)

39) 275+87=362 There were 362 books in Box B. 458,488 40)350-148=202 1.205,5 202 durians were rotten 12.4,1,7 13.3 9x3=27 10 27-9=18 Jane's brother has 18 more stamps 15.290 1000 17.789 42) 5x3=15 8.675 She used 15 buttons 9.4373x10=30 2**3 752** 48+30=78 22 257 She had 78 curry puffs at first. 23.460 24.807 25.400 26**/18** 27**.12**-28.5 29.10+10 30.8 31.4x2=832.30÷10=3 33.8 34.9 35.10 36.4 37.14 38.120