# Methodist Girls' School (Primary)

## Primary 3

## 2009 Continual Assessment 1

## Mathematics

Name:	·	(	)
Class: Pr 3			
Marks:			-

Se Me	ction . ntal S	A(10 x ½ mark) Sums			
1.			6.		
2.		·	7.		<b></b>
3.	_	·	8.		<del></del>
4.			9.		
5.	<u></u>		_ 10.		·
Cho	ose tl	3 (5 x 2 marks) he correct answer	r and write its	number (1, 2, 3 or 4)	in the
11.		provided. etract 3 tens from	the product o	f 69 and 5.	
	(1) (2) (3) (4)	30 315 335 345		( _ )	
12.	Afte 3 ca	r putting 6 cakes kes left. How ma	into each of h ny cakes did I	er 5 containers, Mrs L Mrs Lim have at first?	im has
	(1) (2) (3)	15 27 30			

13.	Which one of the number any remainder?	ers below can be divid	led by	/ 3 without
	(1) 11 (2) 12 (3) 13 (4) 14			
14.	What is the missing num	iber in the given patte	ern be	low?
	9 18 2 4	24) 6	3)(	21) (7)
2	(1) 21 (2) 20 (3) 10 (4) 4		(	)
15.	▼ x <b>*</b> x 3 = 24 If <b>▼</b> = 2, what is the	value of <b>*</b> ?		
	(1) 1 (2) 2 (3) 3 (4) 4			•)

Section (	(1:	5 x	1	mark)	1
-----------	-----	-----	---	-------	---

Fill in each box with the correct answer.

16.	Six thousand, five hundred and eight written in numerals is



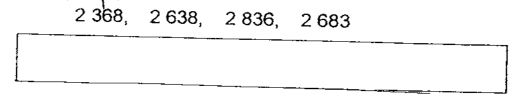
18.	In 7 308, the digit	is in the hundreds place and has a
	value of	

19. Complete the number pattern.

2 163,			2 343.	2 433	2 523
•	<del></del>	,	2 0-10,	Z 400,	Z 0Z3

20.	is 250 less than 5 620

21. Arrange the following numbers in order beginning with the smallest.



Go to page 4

22.	Form the smallest 4-digit odd number with the digits 2,3,4,7.
23.	What is the remainder when 23 is divided by 4?
24.	What is the sum of 3 489 and 375?
25.	Write a division sentence for the picture below.
26.	Mr Tan bought a television set for \$699. He gave the cashier \$1 000. How much change should he get?
	\$

27.	Zaki had \$3 909 while his sister had \$456 more than he. How much did they have altogether?
28.	In the school hall, there are 258 chairs and 365 tables. How
	many more chairs must be added to the hall so that every table would have a chair to go with it?
29.	I think of a number. It is more than 15 and less than 20. It is an even number and can be divided by 3. What is this number?
30.	What are the missing digits in the boxes?
	1 4
	<del>1</del> 3 5
	8 3

Section D (5 x 4 marks)

Solve the following problems.
Show your working clearly in the space provided.

31. Ali scored 85 marks for Malay and 90 marks for English. He scored 12 more marks for Maths than for Malay. What was his total marks for the 3 subjects?

32. There are 38 red balls and 26 white balls in each basket. How many balls are there in 5 such baskets?

- The sum of two numbers is 938. The smaller number is 365. 33.
  - What is the other number?
  - What is the difference between the two numbers? b)

Meimei bought some sweets. She put 40 sweets into each of 34. her 5 bags.

She ate 2 sweets and had 15 sweets left.

How many sweets did she buy?

35. A book costs \$3 less than a box.
If 3 similar boxes cost \$27, what is the total cost of 4 books?





### **EXAM PAPER 2009**

**SCHOOL: MGS PRIMARY** 

**SUBJECT: PRIMARY 3 MATHEMATICS** 

TERM : CA1

### Section A

1)8 2)22 3)3000 4)31 5)\$28 6)32 7)66 8)15 9)21 10)2

### Section B

12)4 13)2 14)1 15)4 16)6508 11)2 17)36

18)3, 300 19)2253 20)5370 21)2368,2638,2683,2836

22)2347 23)3 24)3864 25)13÷4=3R1 26)\$301

27)\$8274 28)107 29)18 30)148+35=183

31)85+12=97 90+85=175 175+97=272

His total for the 3 subjects was 272.

32)38+26=64 . 64x5=320

34)40x5=200

There are 320 balls in 5 such baskets.

33)938-365=573 The other number is 573

573-365=208

The difference between the two number is 208.

15+2=17

9-3=6 200+17=217 6x4=24

She bought 217 sweets. The cost of 4 books is \$24

 $35)27 \div 3 = 9$