### METHODIST GIRLS' SCHOOL (Primary) 2009 Continual Assessment 1 Primary 5

# **MATHEMATICS**

## PAPER 1 (BOOKLET A)

Name:( )	•
Class: P 5	Booklet A (20)
Total time for Booklets A and B: 50 min	
-	
Do not turn over this page until you are told to do	so.
Follow all instructions carefully.	
Answer all questions.	
You are not allowed to use a calculator.	

This booklet consists of 6 printed pages.

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet. (20 marks)

1.	The digit 7	has the greatest	value in
----	-------------	------------------	----------

- (1) 7 098
- (2)89 703
- (3) 142 875
- (4) 5 673 200

2.	In 781 920, the digit 8 is in the	
۷.	TH 101 920. THE GIGHT & IS IN THE	place.

- (1) thousands
- (2) ten thousands /
- (3) hundred thousands
- (4) millions
- 3. Mr Raja bought a grand piano for \$23 792. What was the amount he paid, rounded off to the nearest \$1000?
  - (1) = \$20 000
  - (2) \_\_\$23 000 (3) = \$24 000 /
  - (4) \$30 000
- 4. What is the missing number in the box?

$$\frac{4}{11} + \frac{3}{11} + \frac{3}{11} = \boxed{\phantom{1}} \times \frac{1}{11}$$



- (1)  $\frac{4}{5}$
- (2)  $1\frac{1}{5}$
- (3) 1 1 7
  - (4)  $1\frac{1}{2}$

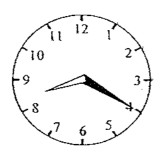
6. Find the value of  $\frac{2}{3} \times \frac{9}{16}$ .

- (1)  $\frac{1}{4}$
- (2)  $\frac{1}{2}$
- (3) \* 2 \* 8 \* 1
- $(4) \frac{4}{9}$

7. Which one of the following is greater than  $\frac{1}{3}$ ?

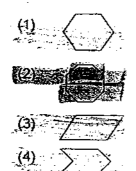
- (1)  $\frac{2}{9}$
- (2) 4
- 7 3 2 4 3 8
- -(4)  $\frac{6}{21}$

8. What is the actual time if the time shown on the clock is 15 minutes faster?



(1) 1-8.05 a.m. (2) 8.20 a.m. (6) 8.35 a.m. (4) 8.45 a.m.

9. Which of the following shapes cannot be tessellated?



10. What is the value of  $120 - 60 \div (15 \times 4) + 4 - 2$ ?

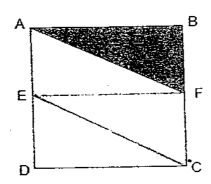


11. The sum of two numbers is 134. The difference between the two numbers is 46. Find the <u>smaller</u> number.



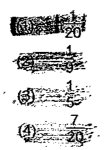
- (3) 91
- (A) 90 ·

12. Points E and F are mid-points of the square ABCD as shown in the figure below. What fraction of ABCD is shaded?



- 13
- - (3)  $\frac{2}{3}$
  - $(4) \frac{3}{4}$

13. Mrs Tan bought  $\frac{4}{5}$  kg of beef. She used  $\frac{3}{4}$  kg to make beef patties. How many kilograms of beef was left?



- 14. How many sixths are there in  $2\frac{2}{3}$ ?
  - (1) 8 (2) 12 (3) 15 (4) 16
- 4 oranges cost \$1.50. Mrs Lee bought 20 oranges. How much change would she receive if she gave the cashier a \$50-note?

(1) \$7.50 (2) \$20.00 (3) \$42.50 (4) \$43.00

#### METHODIST GIRLS' SCHOOL (Primary) 2009 Continual Assessment 1 Primary 5

## **MATHEMATICS**

## PAPER 1 (BOOKLET B)

Name:( )	•	
Class: P 5	Booklet B (20)	-
Total time for Booklets A and B: 50 min		
Do not turn over this page until you are told to do	so.	
Follow all instructions carefully.		
Answer all questions.		
You are <b>not</b> allowed to use a calculator.		

This booklet consists of 6 printed pages.

<i>i</i> Oi (	questions which require units, give your answers in the units stated.	(10 marks
16.	Write eight million, eighty thousand and fifty in numerals.	
	Ans.	
17.	What is the quotient when 1 269 000 is divided by 3000?	
	•	
	Ans:	
18.	399 × 99 = 399 × 100 –	·
	What is the missing number in the box?	
	Ans:	· · · · · · · · · · · · · · · · · · ·

19.	How many hundred thousands are there in 1 million	9 <b>?</b>
		Ans:
20.	The population of a town is 653 802. Express the pathousand.	oopulation to the nearest
		Ans:
<b>21</b> .	42 pupils from class 5A and 43 pupils from class 56 Centre by small buses. Each small bus can take 1 smallest number of buses needed to ferry the pupil	5 pupils only. What is the
		·
	·	Ans:
22:	Express 0.075 as a fraction in its simplest form.	
		Ans:
		i,

Go to Page 4

23.	A garden occupies $\frac{2}{5}$ of a plot of land.	
	$\frac{1}{3}$ of the garden is used for growing roses.	
	What fraction of the land is used for growing roses?	
	· Ana	
	Alis.	
24	Find the value of $\frac{4}{9} \div 12$ .	
24,	Express your answer in the simplest form.	
	•	
	Ans:	
		nutaa latar
25.	A show started at 6.45 p.m. and ended 1 hour and 40 mil At what time did the show end?	rutes later.
	•	
	Ans:	p.m.

equ	ire units, give your answers in the units stated	(10 marks)
26.	Complete the following number pattern:	
	1, 4, 9,, 25, 36,	
	•	
	Ans:	
27.	Find the sum of 8 ones, 8 tens, 80 hundre	•
	-	
		Ans:
28.	Find the value of $3\frac{2}{3} + 2\frac{5}{9}$ .	
		Ans:

29. What is the fraction indicated by the arrow?



Ans:

30. If  $\frac{1}{6}$  of a number is 8, what is half of the number?

Δne-

#### METHODIST GIRLS' SCHOOL (Primary) 2009 Continual Assessment 1 Primary 5

## **Mathematics**

## PAPER 2

Name:	()	Paper 1 Booklet A (20)	
Class: P 5		Paper 1	<del>-</del> ;
Time: 1h 40min		Booklet B (20)	
		Paper 2 (60)	. =
		Total: (100)	· · · · · · · · · · · · · · · · · · ·
Do not turn over this page	e until you are told to	do so.	
Follow all instructions care	efully.		
Answer all questions.			
Show your working clearly	y as marks are awar	ded for correct working.	
Write your answers in this	s booklet.		
You are allowed to use a	calculator.		

This booklet consists of 10 printed pages.

Questions 1 to 5 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated.

(10 marks)

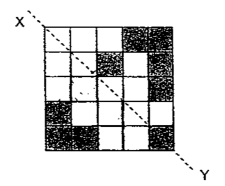
1.	There was an equal number of tarts and pies in a shop. After 27 tarts had been
	sold, 4 times as many pies as tarts were left. What was the total number of tarts and
	pies in the shop at first?

Ans: \_\_\_\_\_

2. Ben has four times as many stamps as James. How many stamps must Ben give to James so that they each will have 130 stamps?

Ans:

3. Shade 2 more squares to complete the figure with line XY as the line of symmetry.



#### Use the table below to answer questions 4 & 5.

The table below shows the number of storybooks read by a group of pupils in a Primary 5 class.

Number of storybook(s)	Number of pupils
1	17
2	13
3	8
4	4

4.	What was the total number of storybooks read by the pupils in this Primary	5 class?
----	--	----------

Ans:		
MILES		

What fraction of the pupils read <u>more than 2 books</u>? (Express your answer in its simplest form.)

٨	ns:			
ч	ns:			

and w	uestions 6 to 18, show your working clearly in the space provided for each question rite your answers in the spaces provided.  umber of marks available is shown in brackets [ ] at the end of each question or
pait-q	uestion. (50 marks)
6.	Mrs Lim bought $2\frac{1}{2}$ m of ribbon. She used $\frac{3}{8}$ m to tie a parcel and another
	$1\frac{1}{4}$ m to decorate a notice board. How many metres of ribbon did Mrs Lim have left?
	•
	Ans:[3]
7.	2 shirts and 3 pairs of trousers cost \$144. If a pair of trousers costs twice as much as a shirt, find the total cost of 5 shirts and 4 pairs of trousers.

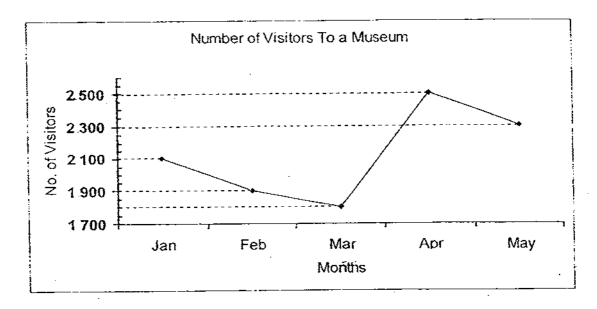
5 years ago, Mrs Chen was five times as old as her son. Now, the sum of their ages is 52 years old. How old is Mrs	Chen now?	
	Ans:	[3]
A bottle has a mass of 1 725 g when it is $\frac{5}{6}$ filled with oil.	The same bottle has a	
mass of 525 g when it is $\frac{1}{6}$ filled with oil. Find the mass of	f the empty bottle.	
	•	
		·
	Δne:	<b>[</b> 3]
	A46	,1°3
There are 760 green beads, 650 blue beads and some re	d beads in a box.	•
The number of red beads is $\frac{1}{2}$ of the total number of bea	ds in the box.	
		-
•		
•	Ans:	[3]
	Go to Pa	age 6
	Now, the sum of their ages is 52 years old. How old is Mrs A bottle has a mass of 1 725 g when it is $\frac{5}{6}$ filled with oil. mass of 525 g when it is $\frac{1}{6}$ filled with oil. Find the mass of the filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil. Find the mass of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of 525 g when it is $\frac{1}{6}$ filled with oil age of $\frac{1}{6}$ filled with	Now, the sum of their ages is 52 years old. How old is Mrs Chen now?   Ans:

	Mr Lim sold 265 durians had <b>[83] durians</b> Ho	on Monday. He sold 5 of the w many durians did he have a	remainder on Tuesday a	and
			5	
			Ans;	[4]
- +				
12.	Mr Ahmad had $10\frac{5}{8}$ kg of the flow What was the mass of flow (Give your answer in gran	flour. He packed them equally or and repacked the remaining our in each small packet? ons)	i/into 17 bags. <b>flour into 25</b> smaller pacl	ets.
12.	He sold Abags of the flou What was the mass of flo	r and repacked the remaining	i⁄into 17 bags. <b>flour into 25 s</b> maller paci	ets.
12.	He sold Abags of the flou What was the mass of flo	r and repacked the remaining	i⁄into 17 bags. <b>flour into 25</b> smaller paci	cets.
12.	He sold Abags of the flou What was the mass of flo	r and repacked the remaining our in each small packet? ms)	into 17 bags. <b>flour into 25</b> smaller pac	∢ets.

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April 1995

13. The line graph below shows the number of visitors to a museum for 5 months.



- (a) Between which two months did the number of visitors increase the most?
- (b) How many more visitors were there in May than in March?
- (c) (i) What was the decrease in the number of visitors from January to February?
  - (ii) Between which two months was the decrease the same as from January to February?

\ns: (a)	and	[1]
(b)		[1]
(c)(i)		[1]
(ii)	and	[1]

14.	A packet of balloons is to be shared balloons, there will be \$5.5alloons kere balloons short.	among a group of children. If If each child gets 4 ballo	If each child gets ons, there will be 20
	Evenion 19. of the French Control of the Fre		

How many	children are	there altogether?
	How many	How many children are

/L \		-			-		
(D)	How many	balloons	210	there	in th	0.000	22.60
<b>\</b> -,	· · · · · · · · · · · · · · · · · · ·	201100113	are	mei &	वा (ा	e pac	Ket?

Ans: (a)	[2]
(b)_	121

15. Mark bought a box of pens.  $\frac{1}{5}$  of the pens were red pens and the rest were black pens. He gave away  $\frac{1}{2}$  of the red pens and  $\frac{3}{8}$  of the black pens and had 168 pens left. How many black pens were there in the box at first?

Ans: \_\_\_\_\_[4]

16. There are some \$5 and \$2 notes in a wallet. There are 9 more \$2 notes than \$5
· · · · · · · · · · · · · · · · · · ·
notes in the wallet. The total value of the money in the wallet is \$186. What is the
difference in the total amount between the \$2 notes and the \$5 notes?

Ans:	:	[5]

17.Susan gets \$3 more pocket money than Lynna each week. They each spend \$14 per week on food and save the rest. When Susan saves \$54, Lynna only saves \$36. How much pocket money does Lynna get each week?

Ans: [5]

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18.Mrs Raja had some buttons. She bought another 47 buttons. She divided all the buttons equally into 5 boxes. She than used 140 buttons for some shirts and her sister also took one box of buttons. If she had 224 buttons left, how many buttons did she have at first?

Ans: \_\_\_\_\_[5]



#### EXAM PAPER 2009

SCHOOL : M G S PRIMARY SCHOOL SUBJECT : PRIMARY 5 MATHEMATICS

TERM : CA 1



in the second

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
4	2	3	3	3	3	3.	1	2	2	1	2	1	4	3

16)8080050 17)423

18)399

19)10

20)654000

21)6

22)3/40

23)2/15 24)1/27

25)8.25p.m.

26)16,49

27)408088

28)62/9 29)7/16

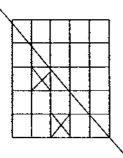
30)24

### Paper 2

1)27÷3=9
5x9=45
45+27=72

 $2)130 \div 5 = 26$ 26x3=78

3)



4)17x1=1713x2 = 26

8x3 = 24

4x4=16

17+26+24+16=83

5)8+4=12

17+13+8+4=42

<u>12 = 2</u>

6)3/8+1 1/4=1 5/8  $2\frac{1}{2} - \frac{15}{8} = \frac{7}{8}$ 

Mrs Lim had 7/8m of ribbon

left.

	1					
7)3x2=6	8)42÷6=7					
6+2=8	7x5=35					
\$144÷8=\$18	35+5=40					
5x\$18=\$90	Mrs Chen is 40 years old now					
4x2=8	-					
8x\$18=\$144						
\$144+\$90=\$234						
The total cost is \$234						
9)1725-525=1200	10)1- 1/7=6/7					
1200÷4=300	760+650=1410					
300x5=1500	1410÷6=235					
1725-1500=225	235x7=1645					
The mass of the empty bottle	The total number of beads is					
is 225g.	1645.					
11)1- 2/5=3/5	12)105/8kg÷17=5/8kg					
183÷3=61	5/8kgx7=43/8kg					
61x5=305	105/8kg-43/8kg=6 <sup>1</sup> / <sub>4</sub> kg					
305+265=570	61/4kg÷25= 1/4 kg					
Mr Lim had 570 durians at first.	=0.25kg=250g					
	The mass of flour in each					
	small packet is 250g.					
13)a)2500-1800=700  Between March and April, the most.	umber of visitors increased the					
b)2300-1800=500						
The decrease of number of visi c)i)2100-1900=200	tors was 500.					
The decrease in number of visiti)2500-2300=200	itors was 200.					
Between April and May, the decrease was the same.						

Aggregation of the

14)a)35x3=105 105+15=120 35x4=140 140-20=120 There are 35 children. b)There are 120 balloons.	15)168÷6=28 8x28=224 There were 224 black pens in the box at first.
16)130-66=54 The difference is \$54	17)54-36=18 18÷3=6 1 wk spent→\$14 Saved→36÷6=16 Total pocket money →\$14+\$6 =\$20
18)224+140=364 364÷4=91 91x5=455 455-47=408 She had 408 buttons at first.	