Methodist Girls' School (Primary) 2008 End-of-Year Examination Primary 1 Mathematics

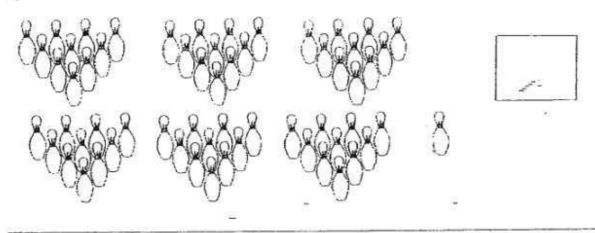
Name	:(
Class _	: 1
Date	: 6 October 2008
Marks	:/100

This booklet consists of 17 printed pages.

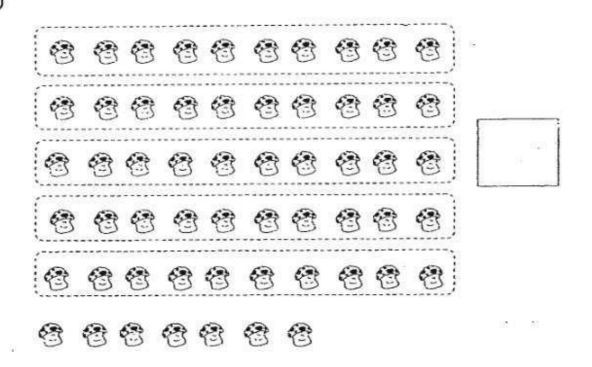
Section A (6 x 1 m)

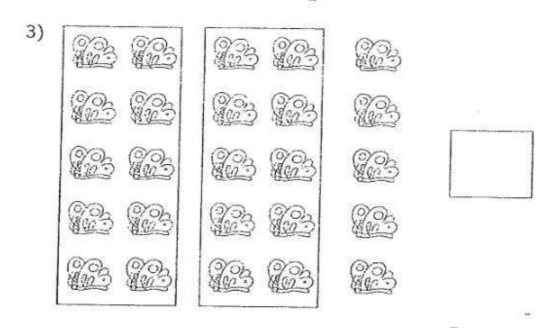
Count and write the <u>number</u> of objects in each box.

1)

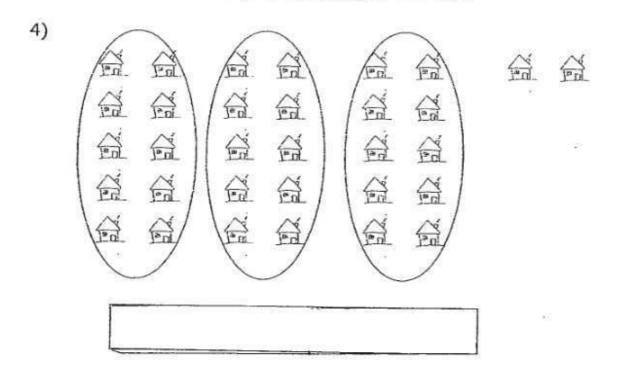


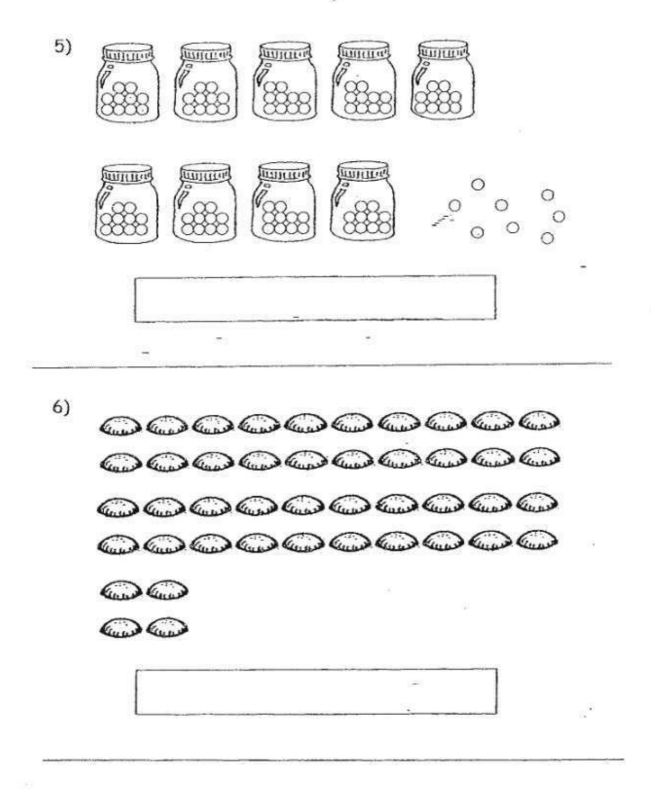
2)





Count and write the number in words in the box.





Go to page 4

Section B (38 X 2 m)

Fill in the missing numbers.

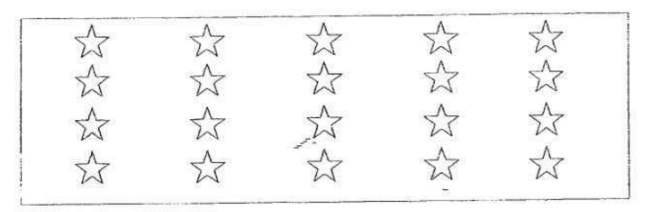
- 7) 8 + 30 = ___
- 8) 96 _ = 6
- 9) 66, 63, 60, ____, 51
- 10) 75, ____, 85, ____, 95, 100
- 11) 8 + 8 + 8 + 8 + 8 + 8 + 8 = _____ X ____ -

Use the following numbers for Questions 12 to 16. You may use each number more than once.

24 86 26 62

- 12) ____ and ___ are greater than 48 .
- 13) ____ is 8 less than 70.
- 14) ____ is smaller than 86 but greater than 26.
- 15) ____ and ___ make 50.
- Subtract the smallest number from the greatest number Complete the number statement below.

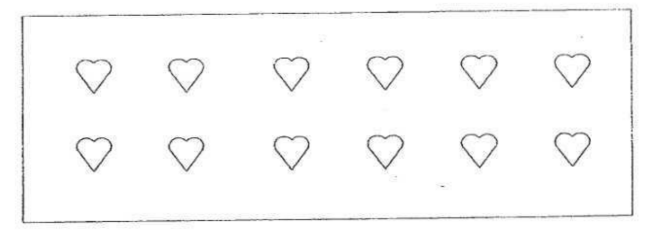
Use the following picture for Question 17.



17)	There are		groups	of		stars.
-----	-----------	--	--------	----	--	--------

Х	-	
\sim	-	0.00
 50.00		

Use the following picture for Question 18.



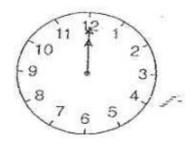
18) Circle the hearts to get 4 equal groups.

in each	group
	n each

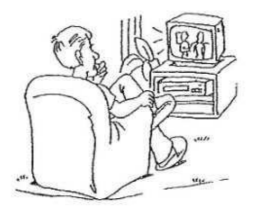
Go to page 6

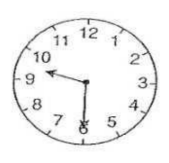
Write the time shown on the clock for Questions 19 to 20.





19) Doris has her Art lesson at _____ every Saturday afternoon.





20) Every night at _______, Mr Koh watches the news on television.

Use 🗇 as 1 unit for Questions 21 to 23.

[Z]	
21) The mass of Box Z is units.	
Y	- AAA
23) The mass of Box X is units.	×

Use as 1 unit for Questions 24 to 2	25.
w _A	v H
24) Box is/lighter than Box	
	U
25) The mass of Box U is more than 3 uni The mass of Box U is únits.	its.

For Questions 26 to 30, draw lines to match.

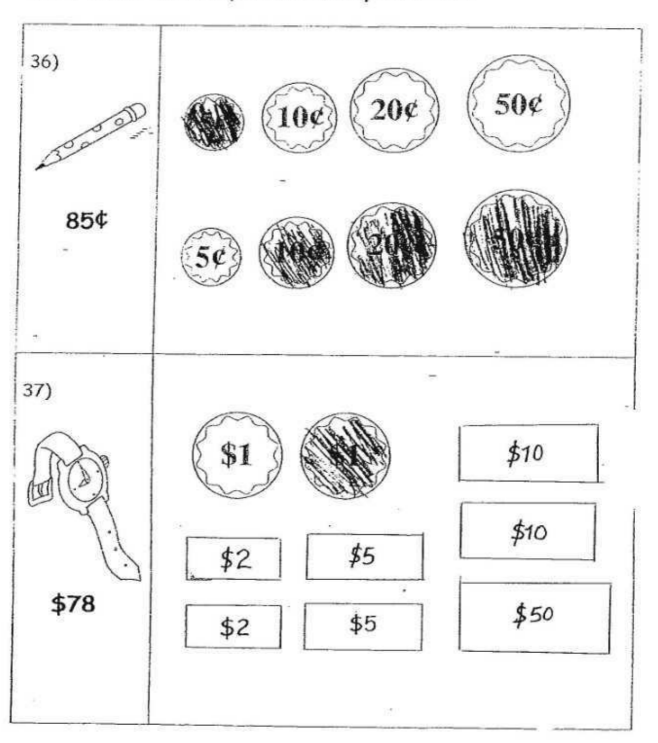
Ahmad, Bala, Cara, Dawei and Elly are friends. They collect stickers. The graph shows the number of stickers each of them has collected.

Use \bigcirc as 1 unit for Questions 31 to 35.

	Number of Stickers				
Ahmad	· ••••				
Bala					
Cara	0000000				
Dawei	000000000000	U (44)			
Elly	⊕⊕⊕⊕				

31)	and	
	have the same number of stickers.	
_32)	collects the smallest number of stickers.	
33)	Elly collects stickers fewer than Cara.	
34)	The children collect stickers altogether.	
35)	If Dawei gives 1 sticker to each of his 4 friends, he will have stickers left.	

For Questions 36 to 37, colour the coins and notes to make up the exact amount of money needed to buy each item.



Circle the correct answer for Questions 38 to 40.

38) Which 2 of the following are equal to 30?

11 + 19

22 + 18 65 - 30

5 x 6

39) Which 2 of the following are less than 18?

2 x 9

36 - 28 50 - 38

7 x 3

40) Which 2 of the following are greater than 52?

25 + 25

50 + 20

5 x 5

100 - 25

Do the sums for Questions 41 to 44.

Section C (6 x 3 m)

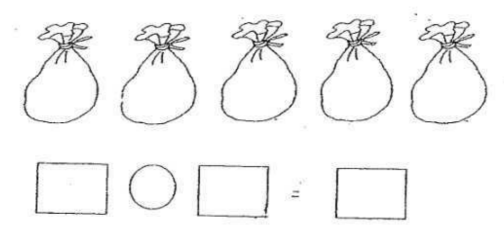
Do the story sums. All working must be clearly shown.

45) A shopkeeper has 43 shirts and 19 dresses. How many fewer dresses than shirts does he have?

	=	Fi.

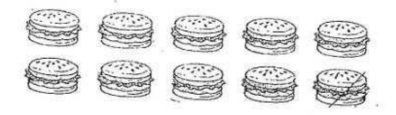
He has _____ fewer dresses than shirts.

46) Aunty Susan has 5 bags of rambutans. There are 6 rambutans in each bag. How many rambutans does Aunty Susan have altogether?



She has _____ rambutans altogether.

47) Jane has 10 burgers. She puts 2 hamburgers on 1 plate. How many plates of hamburgers does she have? Circle the hamburgers to show your working (2marks)



She has ____ plates of hamburgers.

48) There were 14 apples in a box.
Amy ate 2 apples and shared the rest of the apples equally between her 2 friends.
How many apples did each friend get?



Amy







Each friend got _____apples.

Tim had 15 stic				
He gave 12 to 5				
His mother bou				
How many stick	ers does he	have now?		
		\sim Γ		[
		\bigcup		=
				interest of the
He had	sticke	ers now.		
Tie flag				
Mara Chara band 1	fifty dallan	note and	2 ten de	llar notes
Mrs Choo had 1 She bought a d				
How much mone			apore 5	uie.
	158	A (I)		35
\$50		(ES)	\$49	
		MILL	>	
\$10	\$10	6 ~		
	ed i selfat	Dre	ess	234
	_			2
		=		
				1
She had \$		eft.		

End of paper Have you checked your work?



ANSWER SHEET

EXAM PAPER 2008

SCHOOL : MGS PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

1)61 2)57 3)25 4)thirty-two 5)ninety-seven

6)forty-four 7)38 8)90 9)57,54 10)80,90 11)7x8 -

12)62 and 86 13)62 14)62 15)26 and 24 16)86-24=62

17)5x4=20 18)3 19)12 o'clock 20)half past 9

21)8 22)5 23)6 24)Y, W 25)4 26)80-20-20=4x10

27)8+4+2=7 twos 28)7 tens 2 ones=80-8

29)20 less than 70=8+42 30)10 more than 72=70+12

31)Bala and Elly 32)Ahmad 33)2 34)35 35)8

36)5, 10,20,50 (cents) 37)\$1,\$2,\$5,\$10,\$10,\$50

38)11+19, 5x6 39)36-28, 50-38 40)50+20, 100-25

41)99 42)64 43)25 44)13

45)43-19=24 He has fewer dresses than shirts.

46)5x6=30
She has rambutans altogether.

47)She has 5 plates of hamburgers.

49)15-12+10=13 He had 13 stickers now.

50)\$70-\$49=\$21 She had \$21 left.