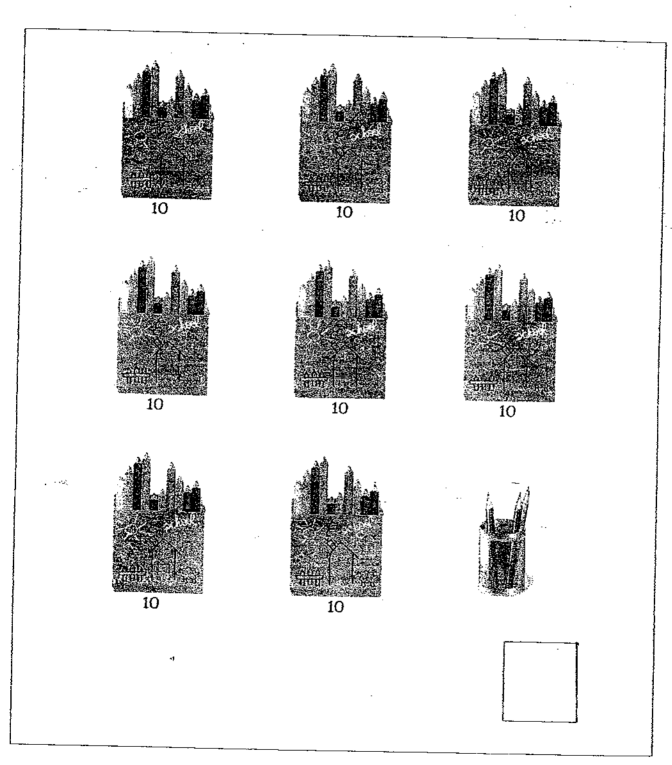
Methodist Girls' School (Primary) 2009 End-of-Year Examination Primary 1 Mathematics

Name:	()
Class : Pr 1	
Date : 8 th October 2009	
Marks:/100	;
Parent's Signature :	-

This booklet consists of 20 printed pages

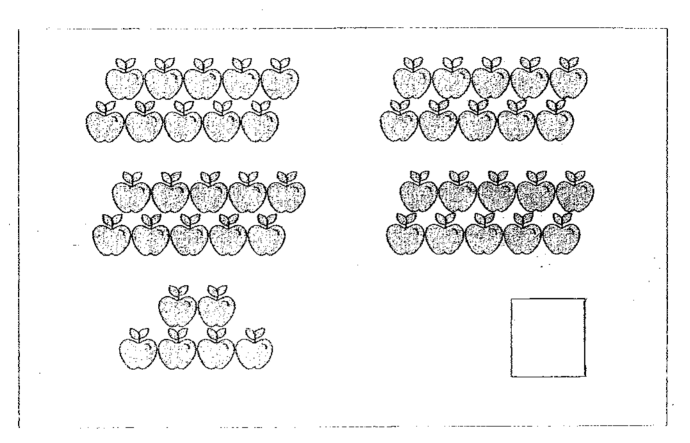
Section A (6 x 1marks)

1. Count the number of coloured pencils and write the <u>number</u> in the box.



Go to page 2

2. Count the number of apples and write the <u>number</u> in the box.

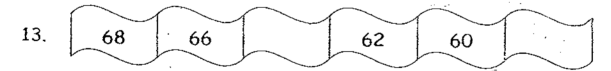


Write the following numbers in words.

3	5 tone	8 ones =
J.	7 1643	O dies -

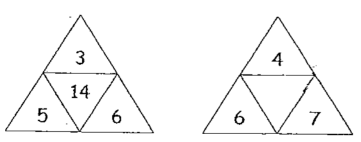
Fill in the missing numbers.

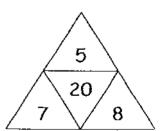




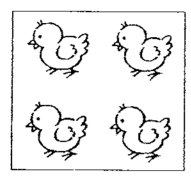
14.

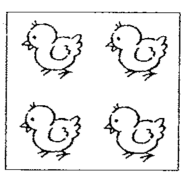
2 - 420

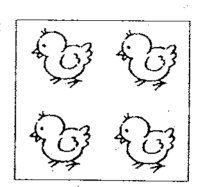




Go to page 4

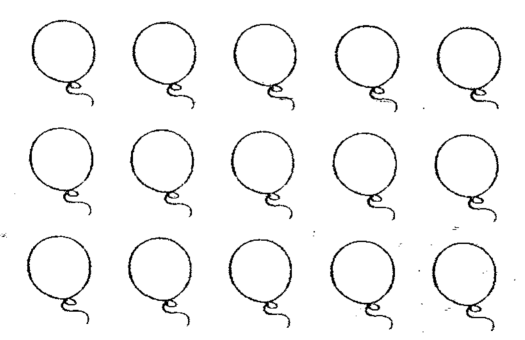






There are ____ groups of ____ chicks.

Use the following pictures to answer Question 16.

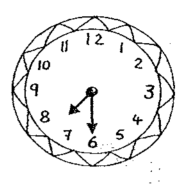


16. Bala, Mei Mei and Jane share the balloons equally.
<u>Circle</u> the balloons to show the number of balloons each child gets.

Each child gets _____ balloons.

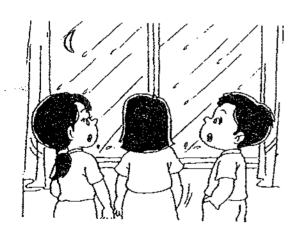
Write the time shown on the clock for Questions 17 and 18.

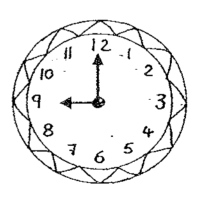




17. Danny and his parents have their breakfast at

_____ every morning.





18. It started to rain at ______ in the evening.

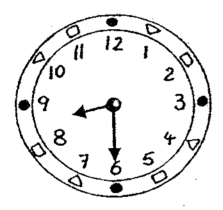
Tick ($\sqrt{}$) the correct time for Question 19 and 20.

19.



half past 12	
6 o'clock	

20.

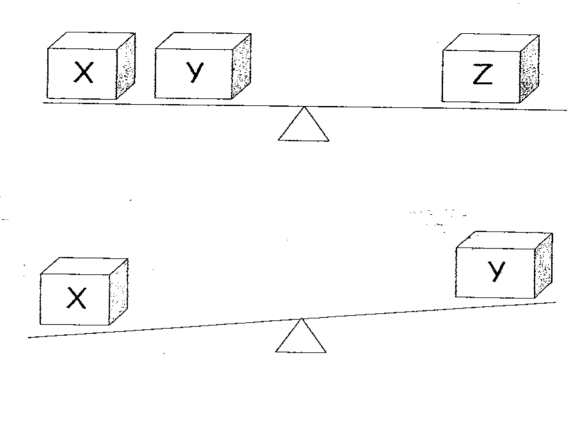


half past 8	
half past 9	

Use 🗍 as 1 unit for Questions 21 to 23. apple 21. The mass of the apple is ____ units. watermelon 22. The mass of the water-melon is ____ units. orange 23. The_____ is lighter than the_____ Use the picture below to answer Question 24. Use $^{\textcircled{9}}$ as 1 unit.

X	@@@@@ @@@@@
Y	<u></u>
24 (a) The mass of Box X is _	
(b) The mass of Box Y is _	·

Use the pictures below to answer Question 25.



25. Arrange the boxes in order, beginning with the heaviest.

Box	Box	Box
heaviest		

Go to page 10

The picture graph shows the number of the seashells collected by a group of friends. Use it to answer questions 26 to 30.



	Numbe	r of seashells o	collected	
Ally	Billy	Cindy	Dicky	Emily

Go to page 11

26.	Ally has more seashells than Billy.
27.	collected as many seashells as
-	
28.	Emily collected fewer seashells than
	Cindy.
29.	If Billy gives 1 seashell to Cindy, he will have the same number
· State	of seashells as
30.	The children collected seashells
	altagethen

Colour the correct amount of money for each of the following items.

31.	amount of money for each of	The following Items.
WILLIAM STATES	Soc 20c) (10t) (3t)
95¢	508 208) (5c)
32.		
	\$1 \$1	\$10
\$89	\$2	\$10
	\$2	\$10
-	\$5	
	\$5	\$50

Go to page 13

Write down the amount of money for Questions 33 to 35.

33. (50¢) (10¢) (5¢) (5¢)	¢
\$10	
\$1 \$1	\$
\$50	\$2
\$10	
\$5	\$

Go to page 14

Circle the correct answers for Questions 36 to 38.

36. Which sets are equal to 15?

$$15 + 1$$

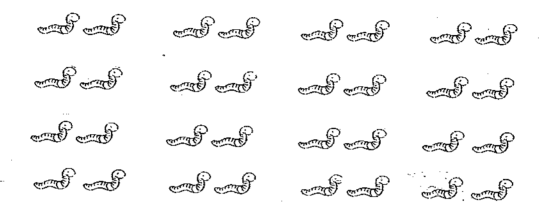
37. Which sets are more than 20?

$$5 \times 5$$

38. Which sets are less than 50?

Fill in the missing numbers.

39. Circle the worms in groups of 4.



There are _____ groups of 4 worms.

Do the following sums in Questions 41 to 44.

	Section C	(6	×	3	marks)
--	-----------	----	---	---	-------	---

Do the story sums.

45. Meiling has this amount of money.

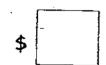
\$2	

\$5
T -

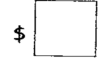


\$50

Nora has \$12 more than Meiling. How much money does Nora have?









Nora has \$____

46. Bala had this amount of money.









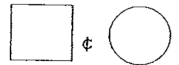








He spent 65 ¢ on a pear. How much money had he left?



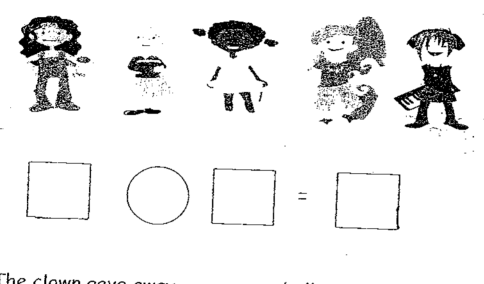






Bala had _____ ¢ left.

47. There were 5 children at a party.
The clown gave 3 balloons to <u>each</u> child.
How many balloons did the clown give away at the party?



The clown gave away ______ balloons at the party.

48. Chef Wong bought a bag of potatoes.

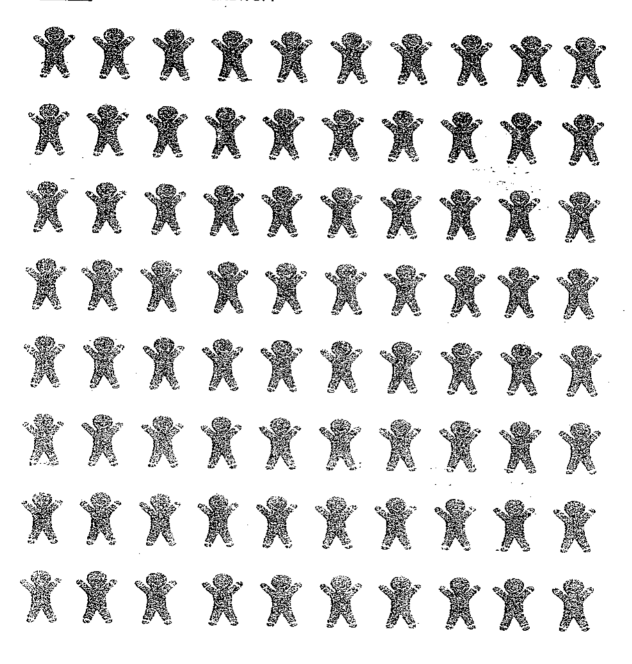
He used 32 potatoes, threw away 7 potatoes that were rotten and still had 23 potatoes left.

How many potatoes did Chef Wong buy at first?



Chef Wong bought _____ potatoes at first.

49. Pam bakes 80 gingerbread men.
She puts 10 gingerbread men in each jar.
How many jars does Pam need?
Circle to show the answer.



Pam needs _____ jars.

50.	. Mrs Bala baked 75 cupcakes for a party. Some cupcakes were eaten and 19 cupcakes were left How many cupcakes were eaten during the party?		
	eupcakes were eaten during the party		

- The End -

Please Check Your Work Carefully

Answer Ke

EXAM PAPER 2009

SCHOOL: MGS PRIMARY

SUBJECT: PRIMARY 1 MATHEMATICS

TERM: SA2

1)83 2)46 3)fifty-eight 4)thirty 5)forty-three 6)ninety

7)50 8)75 9)3x9 10)2x6 11)36 12)84,93 13)64,58 14)17

Each child gets 5 balloons.

17)half past 7 18)9 o'clock 19)6 o'clock 20)half past 8 21)3

22)12 units 23)orange, pear 24)a)7 b)9 25)Box Z, Box X, Box Y

26)4 27)Dicky, Cindy 28)2 29)Emily 30)25 31)50¢,20c,5c,20c

32)\$2,\$2,\$5,\$10,\$10,\$10,\$50 33)70¢ 34)\$12 35)\$68

36)20-5, 5+5+5 37)15+7, 5x5 38)4x4, 30+18 39) (11)

There are 8 groups of 4 worms.

40)76 41)69 42)93 43)53 44)47

45)\$67+\$12=79 46)90ć -- 65¢=25¢ Nora has \$79 Bala had 25¢ left 47)5x3=15
The clown gave away 15
balloons at the party.

48)32+7+23=62 Chef Wong bought 62 potatoes at first.

Chef Wong bought 62 potatoes at first.

50)75-19=56
56 cupcakes were eaten
49)Pam needs 8 jars.

during the party.