METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 1 TOPICAL TEST 2013 MATHEMATICS Term 4

Total Time: 1 hour

INSTRUCTIONS TO CANDIDATES

Do not turn over this page until you are told to do so. Follow all instructions carefully.

Answer all questions.

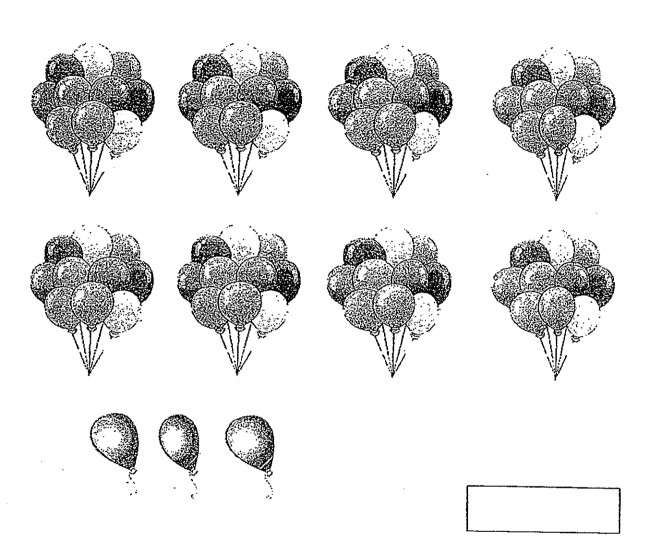
Name:		()
Class:	Primary 1		
Date:	10 October 2013		

35

This booklet consists of 16 printed pages including this page.

Section A (25 x 1 m)

1. Count the number of balloons and write the number in the box below.



2. Write the number in words.

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フィ	1
	1
	4
	1

3.	Find the missing numbers.		
	(a) 8 and 70 make		
	(b) 60 and	make 69.	
4.	5 less than 7 tens is	•	,
5.	Count and fill in the boxes	5.	
	n She No El		
			·
			4
		tens 4	4 ones

Compare the numbers.
 Circle the greatest number.
 Colour the smallest number.

64

38

57

7. Fill in the number patterns.











74	\
/~	,

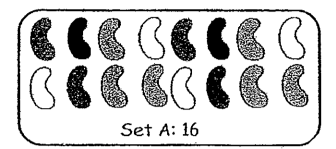
8. Add.

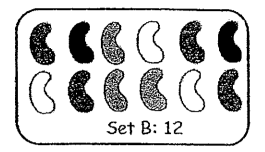
Tens	Ones
4	6
+	6
 .	

9. Subtract.

Tens	Ones
7	1
- 2	5
·~	 ,

10. Fill in the boxes.

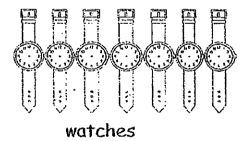




	,	
Set B has		

fewer beans than Set A.

12. There are 13 more clocks than watches.

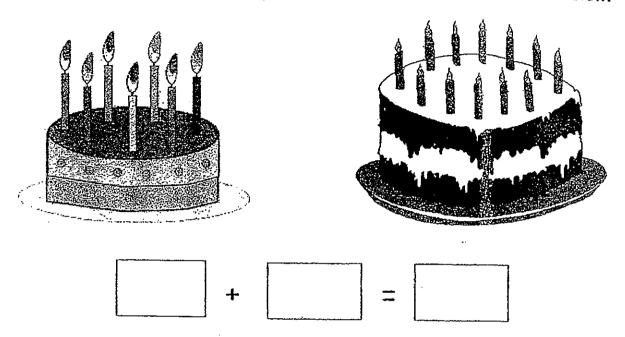


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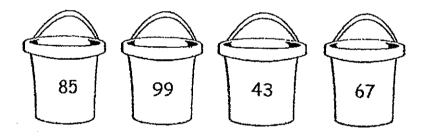
clocks

There are clocks.

13. Write the correct addition equation for the number of candles below.



14. Look at the picture below.

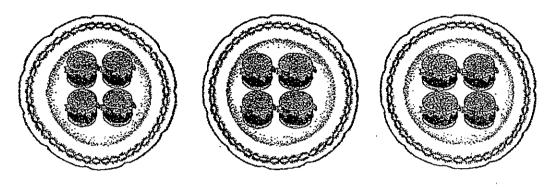


The number is greater than 80.

It is smaller than 97.

The number is

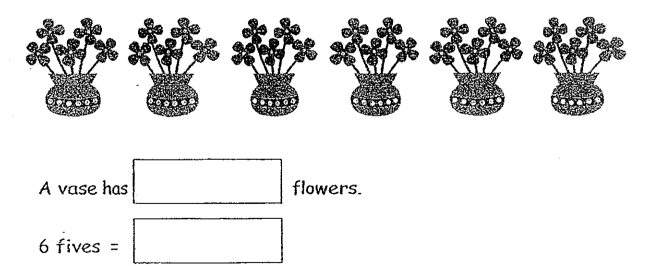
15. Look at the pictures. Fill in the boxes.

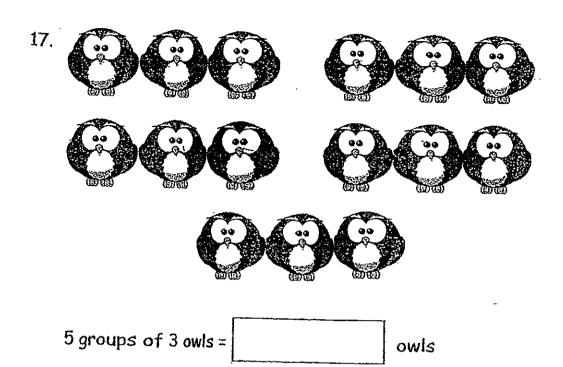


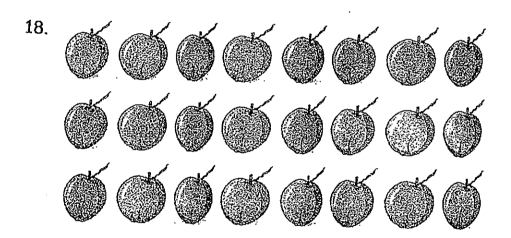
Jill made 3 plates of burgers.

Each plate has		burgers.
There are	bur	gers altogether.

16.

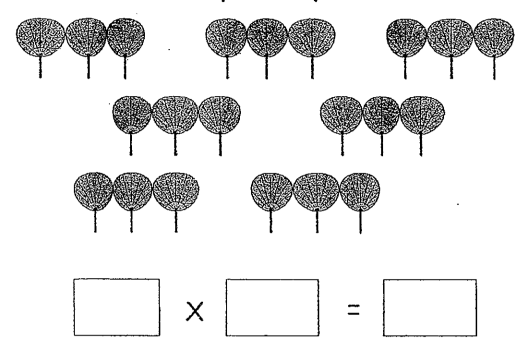




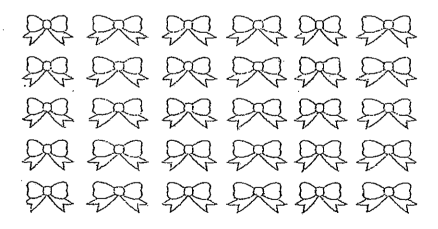


8 + 8 + 8	=	
	=	eights

19. Write the correct multiplication equation in each box.



20. Circle the ribbons into groups of 6.

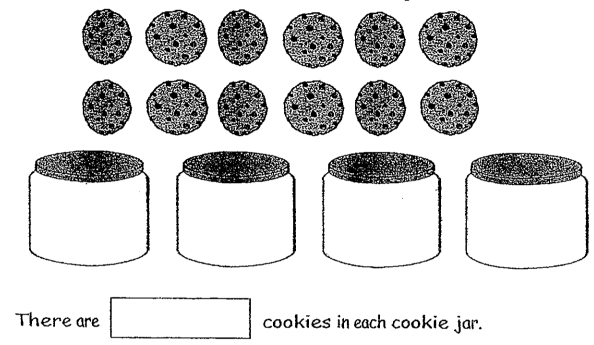


There are	groups of 6 ribbons.

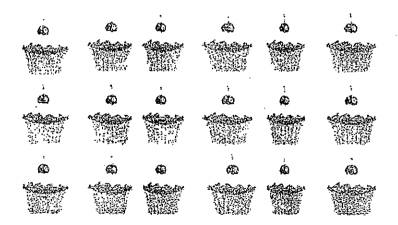
21. Siti bakes 12 cookies.

She puts them equally into 4 cookie jars.

Draw an equal number of cookies in each cookie jar.



22. There are 18 cupcakes.

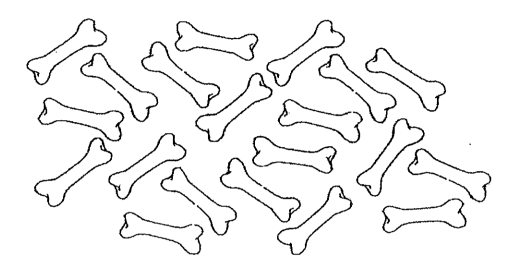


Annie packed them equally into 3 boxes.

There are c	cupcakes in each box.
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23. Some dogs were playing in the park and found 20 bones altogether. Each dog found 5 bones.

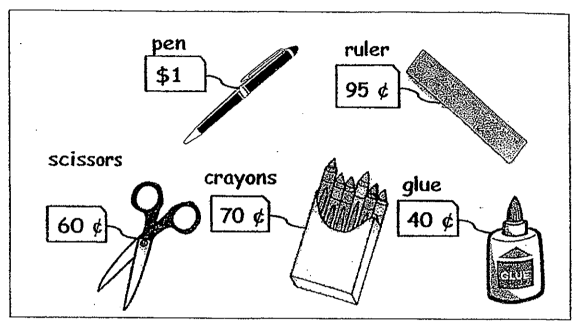
Circle the bones to show the number of dogs in the park.



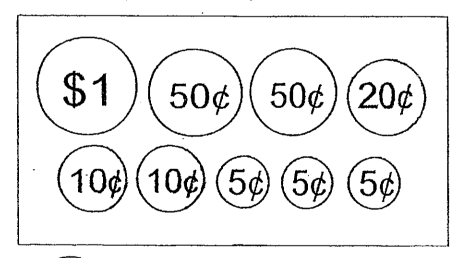
There were dogs playing in the park.

The following items were sold in a bookshop

Look at the pictures and answer questions 24 and 25.



24. Colour the coins Lucy needed to buy the ruler.



25. Lucy had (\$1) in her coin purse.

She bought 2 of the items shown above.

Lucy bought		and	
	4		<u> </u>

Section	В	(5	x	2	m	į
		_					L

Do the sums below. All workings must be shown clearly	Do	the	sums	below.	All workings	must be	shown	clearly.
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26.	Meifang has 43 postcards.
	Nathan has 7 more postcards than Meifang
	How many postcards does Nathan have?

			1	
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<u> </u>				
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1		<u>L</u>	ļ	L

Nathan has ______postcards.

27. Suria has 64 eggs in her basket.

Jolene has 28 fewer eggs than Suria.

How many eggs does Jolene have?



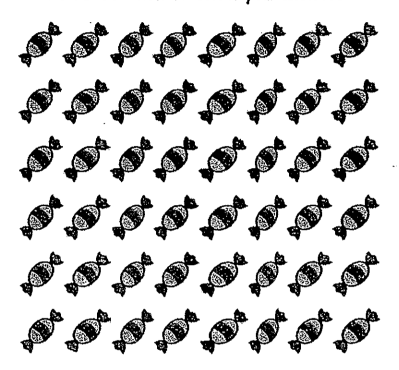
Jolene has ______eggs.

28.	Each of ther	re playing tennis n brought 4 ball alls do they have	ls.	
	Write a mult	iplication equat	ion.	
			=	

_____balls altogether.

They have ___

29. Mrs Ravi buys 48 sweets for her pupils.
She gives 6 sweets to each pupil.
How many pupils does Mrs Ravi have?
Circle the sweets below to show your answer.



Mrs Ravi has _____pupils.

30.	Betty had \$59 in her purse. She bought a bicycle and had 2 five-dollar notes left.
	How much did the bicycle cost?
	\$ = \$
	The bicycle cost \$

-The End-Remember to check your paperl ©

Answer Ke

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : SA2 (Topical Test Term 4)

SCHOOL: METHODIST GIRLS' SCHOOL (PRIMARY)

EXAM PAPER 2013

Section A Q1)83 Q2) ninety - seven Q3) a) 78 b) 9 c) 65 Q4) 65 Q5) 74 = 7 tens 4 onesQ6) Greatest: 64, Smallest: 38 Q7) 64, 66, 68, 70, 72, 74 Q8) 52 Q9) 46 Q10)4 Q11) 73 Q12) 20 Q13) 12 + 7 = 19Q14) 85 Q15) 4; 12 Q16) 5; 30 Q17) 15 Q18) 24; 3 Q19) $7 \times 3 = 21$

5 groups of 6 ribbons

Q21) 3

Q22) 6

Q23) 4

Q24) 1x 50¢, 1 x 20¢, 2 x 10¢, 1 x 5¢

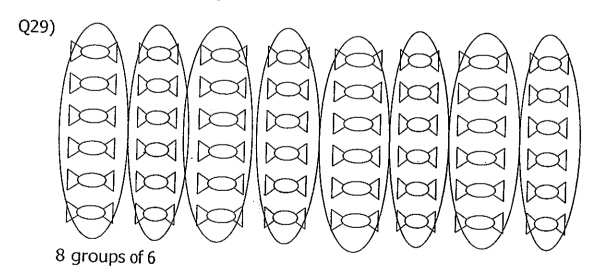
Q25) Scissors and glue

Section B

Q26)
$$43 + 7 = 50$$
 postcards

Q27)
$$64 - 28 = 36 \text{ eggs}$$

Q28) 6 x 4 = 24 balls altogether



Q30) \$59 - \$10 = \$49