METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 1 TOPICAL TEST 2015 MATHEMATICS Term 3

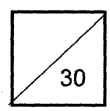
Total Time: 50 min

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:	12 August 2015	

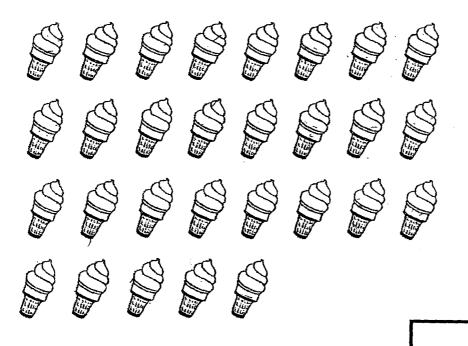


This booklet consists of 10 printed pages including this page.

Section A (22 x 1 m)

Write your answer in the box provided.

1. Count the ice cream cones and write the number.



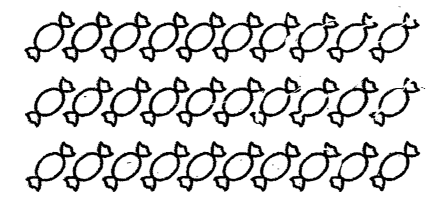
2. Write the number in words.

34

3. is 3 more than 28.

4. is 6 less than 23.

- 5. 33 = 2 tens + ones
- 6. 3 + 8 + 7 =
- 7. The picture below shows the number of sweets Devi had.



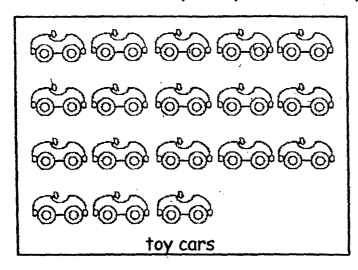
She gave 5 sweets to Jen and 4 sweets to Lisa.

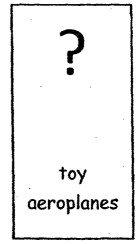
Devi had sweets left.

- 8. 29 and make 36.
- 9. Complete the number pattern.



10. There are 7 more toy aeroplanes than toy cars.





There are toy aeroplanes.

11. Add.

	1	1
+	1	9

12. Subtract.

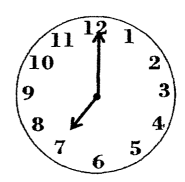
13. Circle the one with the smaller value.

2 tens 6 ones

thirty-one

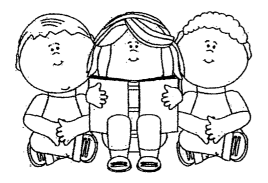
Write the correct time for Questions 14 to 16.

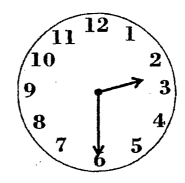




14. Andy wakes up at

in the morning.

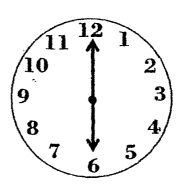




15. The children read a book at in the afternoon.

 	 	 	 ,





16. Betty goes for a swim at in the evening.

Ga	on	to	the	next	(spog

Use the graph below to answer Questions 17 to 22. The graph shows the favourite toys of some children. Each toy stands for 1 child.

				3
				3
teddy bear	ball	doll	уо-уо	rubber duck

17.	The most popular toy is the	
18.	yo-yo altogether.	children like the teddy bears, balls and
19.	dolls.	fewer children like rubber ducks than
20.	There are as many children	who like
21.	The graph shows the favour children.	ite toys of
22.	If the total number of child	ren in the class is 30, children do not have a favourite toy.
		I contact at hor nave a survey me toy.

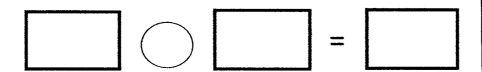
Section B (4 x 2 m)

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

23. Chin Chin bakes 11 cakes.

Siti bakes 27 cakes.

How many cakes do they bake altogether?

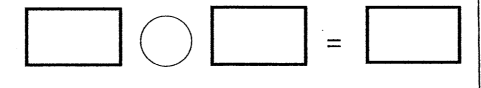


They bake _____ cakes altogether.

24. Mingde planted 35 flowers in his garden.

15 flowers died.

How many flowers were left?



flowers were left.

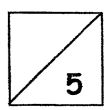
Working

Working

25.	Sam has 33 cows.	Working
	Tom has 9 fewer cows than Sam.	
	How many cows does Tom have?	
	Tom has	
26.	Mr Lim gave 26 sacks of rice to the poor.	Working
	He had 14 sacks of rice left.	
	How many sacks of rice did he have at first?	
	=	
	Mr Lim had sacks of rice at first.	

-The EndRemember to check your paper!

Methodist Girls' School Mathematics Performance Task 2015 - Length Primary 1 (Term 4)



Name	:()	Date:
Class:	Primary 1		
You a	re given the following items	in the bask	et:
•	10 tiles	• 1 A4	size paper
•	8 sticks	 1 for 	k
•	8 paper clips	• 1 bec	in bag
Activ	ity 1		
Use	the tiles to measur	re the lengt	th of each object.
Recor	rd your findings in the table	below.	
	Object		Length
1)	Bean bag	about _	
2)	A4 size paper	about _	
3)	Fork	about	

Activit	v 2
, , ,	-

Use.		paper clip	s to measure	the length o	f one stick
------	--	------------	--------------	--------------	-------------

	Object	Length
4)	Stick	about

Activity 3 How many paper clips make up the length of the pupil's desk?
You are not given enough paper clips in the basket.
paper emps in the busines.
Use the sticks to help you measure the length of the pupil's desk.

		Object	Length
,	5)	Pupil's Desk	about

End of paper
Remember to check your paper! ©

EXAM PAPER 2015

LEVEL : PRIMARY ONE

SCHOOL : METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT : MATHEMATICS

TERM : TOPICAL TEST TERM 3

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
29	Thirty four	31	17	13	18	21	7

Q9.17

Q10.25

Q11.30

Q12. 19

Q13. 2 tens 6 ones

Q14. 7 o'clock

Q15. half past 2

Q16. 6 o'clock

Q17. teddy bear

Q18. 15

Q19.3

Q20. ball as yo - yo

Q21. 24 children

Q22.6

Q23. $38 \rightarrow 11 + 27 = 38$

Q24. 20 →35 - 15=20

Q25. 24→ 33 - 9 = 24

Q26. 40→ 26 + 14=40

THE END

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EXAM PAPER 2015

LEVEL : PRIMARY ONE

SCHOOL : METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT : MATHEMATICS

TERM : PERFORMANCE TASK 2015 - LENGTH

Q1. 3

Q2. 7

Q3. 4

Q4. 5

Q5. 25

THE END

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