METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 1 TOPICAL TEST 2013 MATHEMATICS Term 3

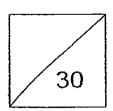
Total Time: 50 min

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:	27 August 2013	

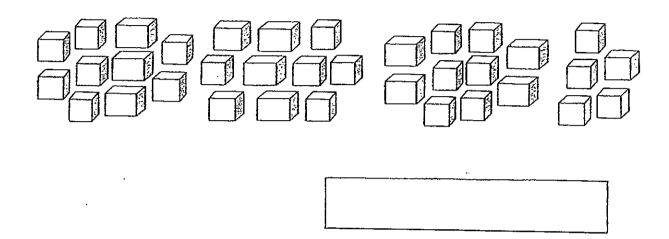


This booklet consists of 12 printed pages including this page.

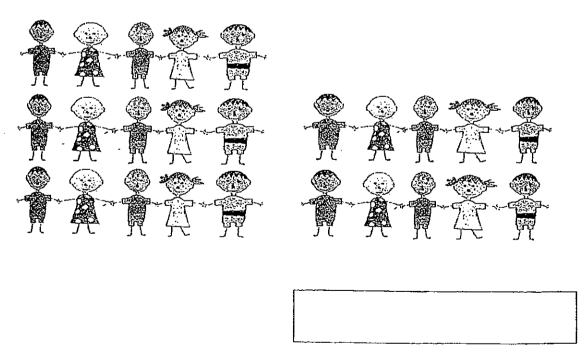
Section A (22 x 1 m)

Questions 1 to 22 carry 1 mark each.

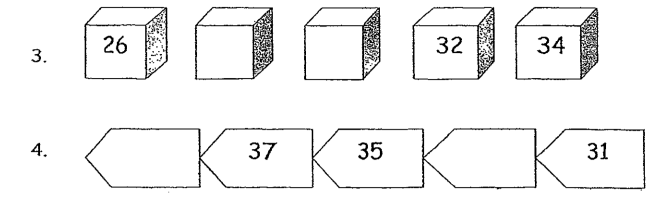
1. Count the cubes and write the answer in words in the box below.



2. Count the number of children and write the number in the box below.



Complete the number patterns for Question 3 and 4.



Use the calendar below to answer Questions 5 and 6.

	А	ugust 201	13		
Monday	Tuesday	Wednesday	Thursday	Friday.	Saturday
			1	2	3
5	6	7	8	9	10
12	13	14	15	16	17
19	20	21	22	23	24
26	27	28	29	30	31
	5 12 19	Monday Tuesday 5 6 12 13 19 20	Monday Tuesday Wednesday 5 6 7 12 13 14 19 20 21	5 6 7 8 12 13 14 15 19 20 21 22	Monday Tuesday Wednesday Thursday Friday 5 6 7 8 9 12 13 14 15 16 19 20 21 22 23

5.	8 less than 30 is	. Cross (X) the answer.
6.	10 more than 16 is	. Circle the answer.

This graph shows the favourite fruits of a group of children.

Answer questions 7 to 14. Each fruit stands for 1 child.

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					1	
					A Section of the sect	
				ils.	p	
					1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	

Apple	Orange	Lemon	Mango	Grapes	Banana	Pear

(Go on to the next page)

7.	The least favourite fruit is
8.	The most favourite fruit is
9.	children like orange.
10.	children like mango and grapes.
11.	more children like apple than pear.
12.	fewer children like lemon than banana.
13.	The same number of children like and
14.	16 children like and .

15.





Mary eats her ice cream at

		-	
 	_		

16.



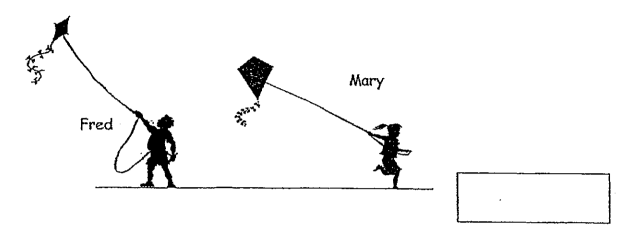
Weiming went to the library at



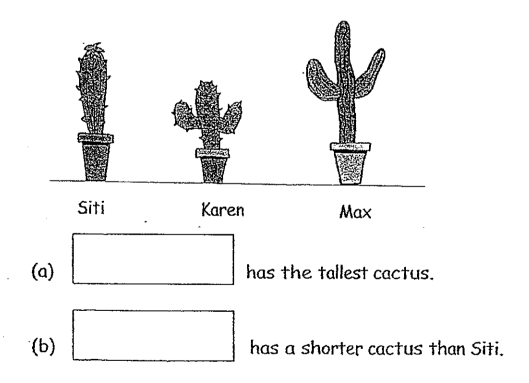
yesterday.

17. Write the correct name in the box below.

Who has the longer string?

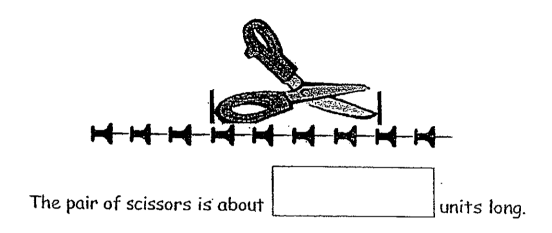


18. Fill in the boxes with the correct names.



19. Count and fill in the box.

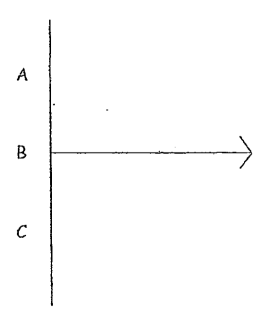
stands for 1 unit.



20. Draw in the arrows.

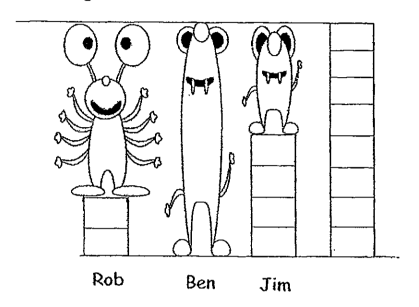
Arrow B is longer than Arrow C.

Arrow A is shorter than Arrow C.



21. Look at the picture.

(a) Arrange the monsters from the shortest to the tallest.



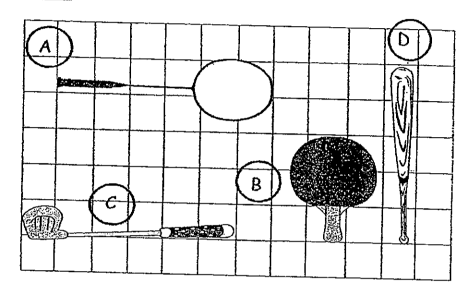
	•	
shortest		

(b) is taller than Rob.

22.	Look	at	the	picture.
-----	------	----	-----	----------

Fill in the boxes.

Each stands for 1 unit.



(a) Equipment D is units long.

(b) Equipment B is the _____ (shortest/longest) object.

Section B (4x2 m)

Questions 23 to 26 carry 2 marks each.

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

23.	AA ailina	ممط	15	_1_11_
۷٠.	Meiling	HUS	T	COUP.

Devi has 8 dolls.

How many dolls do they have altogether?

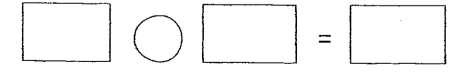


They have _____dolls altogether.

24. Ben has 37 balls.

He gives 9 balls to Raju.

How many balls does Ben have now?



Ben has ______ balls now.

(Go on to the next page)

Working

25.	Ali baked 31 cookies. Calvin baked 9 cookies more than Ali. How many cookies did Calvin bake?
	Calvin baked cookies.
26.	Sam has 39 stamps. Xiuling has 12 stamps. How many more stamps does Sam have than Xiuling?
	Sam has more stamps than Xiuling.

(End of paper)
Remember to check your paper! ©

ANSWER SHEE

EXAM PAPER 2013

SCHOOL: METHODIST GIRLS' SCHOOL (PRIMARY)

SUBJECT: PRIMARY 1 MATHEMATICS

: CA2 (Topical Test Term 3) TERM

Section A

Q1) thirty five

Q2) 25

Q3) 26, 28, 30, 32, 34

Q4) 39, 37, 35, 33, 31

Q5) 22

Q6) 26

Q7) lemon

Q8) mango

Q9) 5

Q10) 15

Q11)4

Q12)4

Q13) orange and grapes

Q14) mangos and bananas

Q15) half past 1

Q16) 11 o'clock

Q17) Fred

Q18) a) Max

b) Karen

Q19) 4 Q20) Α В C

- Q21) a) Jim, Rob, Ben
 - b) Ben
- Q22) a) 5
 - b) shortest

Section B

- Q23) 15 + 8 = 23 dolls altogether
- Q24) 37 9 = 28 balls now
- Q25) 31 + 9 = 40 cookies
- (26) 39 12 = 27 more stamps