

RULANG PRIMARY SCHOOL

A Gallery of Scholars, A Vibrant Community of Wholesome Individuals

Established since 1930

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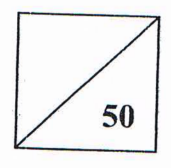
Level : Primary One

Class : Primary 1 ____

Date : 28th March 2011

Setter : Mdm Chua Sze Ling

MOCK TEST MATHEMATICS



TOTAL TIME: 1 hour

35 questions

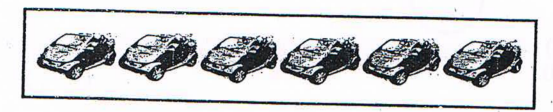
50 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.



Questions 1 to 15 carry 1 mark each. For each question, four options are given. One of these is the correct answer. Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket provided. (15 marks)

1. How many cars are there in the box below?



- (1) 6
- (3) 8

- (2) 2
- (4) 4

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2. Which of the sets below show the same number of cherries?



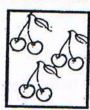
A



B



C



D

- (1) A and B
- (3) B and D

- (2) B and C
- (4) A and D

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- 3. Which pair of numbers below does not make 10?
 - (1) 9 and 1

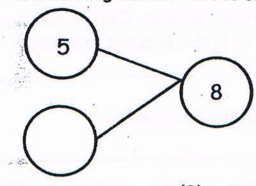
(2) 2 and 8

(3) 5 and 5

(4) 3 and 6

()

What is the missing number in the circle below? 4.



- (1) 1
- (3) 3

- (2) 2
- (4)
-)
- 3 and 5. make 9.

What is the missing number in the box above?

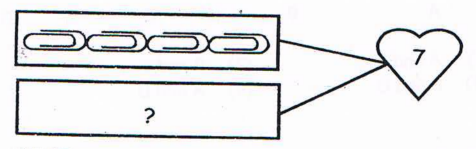
(1) 6

(2)

(3) 5

(4) 4

6. How many paper clips are needed to complete the number bond below?



(1) 1

(2)

(3) 3

(4)

()

10.	Kathy has 6 balls. Jane has 4 more balls than Kathy. does Jane have?	How many ba
	does Jane have?	now many b

- (1) 10
- (3) 6

- (2) 2
- (4) 4

11. 5-4=
What is issing number in the box above?

- (1) 1
- (3) 8

- (2) 2
- (4) 9

12. How many cupcakes are left?



- (1) 8
- (3) 5

- (2) 6
- (4) 4

13. Ben has 8 sweets. He gives 2 sweets to Ken. How many sweets does Ben have now?

(1) 10

(2) 2

(3) 6

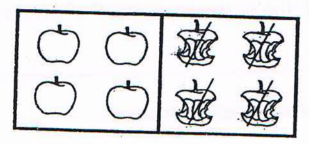
(4) 8

(

)

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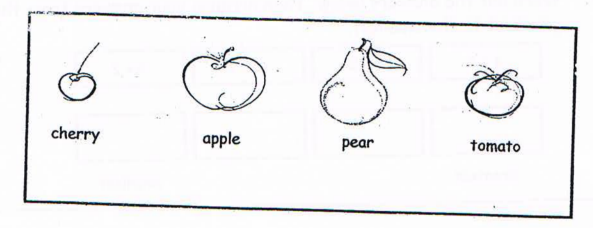
14. Which is the correct statement for the picture shown below?



- (1) 8-4=4
- (3) 4-4=0

- (2) 4+4=8
- (4) 8 0 = 8

15. Which fruit is third from the left?



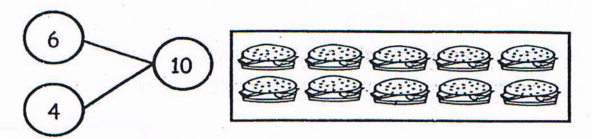
- (1) tomato
- (3) cherry

- (2) apple
- (4) pear

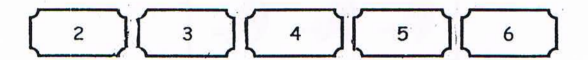
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1.47	· ·				
	Write the follow	wing number	in words.		
		5			
EGFQ V	17 A 8 AV	p.			9.7
7. V	Vork out the an	swers below.	Then arrange	your answers fr	om the
,	3+4	5-5	10+0	4.2	
	Greatest			Smallest	
	ill in the missing	number in t	he box below.	-	(0)
B. Fi			1 1-7		
B. Fi	3 and	3 make ?	•		

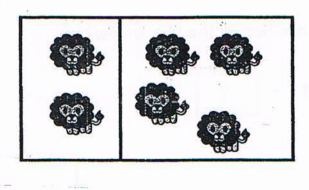
19. Draw a line in the box below to show the show the number bond.



20. Ring the three numbers that make 10.

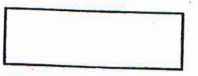


21. Write an addition statement for the picture below.

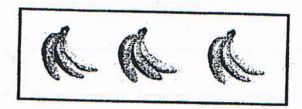




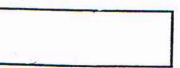
22. What is the missing number in the box below?



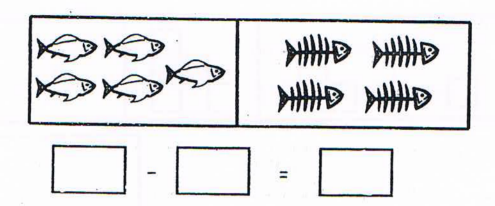
23. How many bananas are there? Write your answer in words.



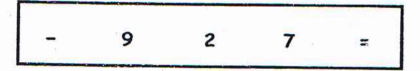
- 24. What is the missing number in the box below?

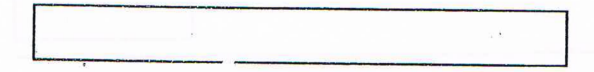


25. Write a subtraction statement for the picture below.

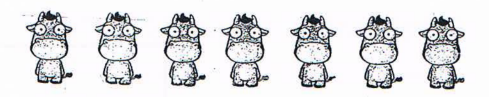


26. Use the numbers and signs in the box below to write a number sentence.





27. Circle the 6th cow from the right.



	ordw the shape that comes next in the box below.
ees.	
	Answer:
29.	How many whole numbers are between 2 and 8?
30.	There are 2 ducks and 1 goat in a farm. How many legs do the animals have altogether?

33.	Max had 9 toys. He gave 3 toys to Ika. How many toys did Max have left?
*3	
T.	Max hadleft.
34.	Karen has 5 stickers. Karen has 3 stickers more than Jerry. How many stickers does Jerry have?
	A Suffering A continue of the second
	Jerry has
	the state of the s

spu	estions 31 to 35 carry 3 marks each. Answer each que provided. Show your working clearly as marks will relevant statements and correct answers.	estion in the be awarded (15 marks)
31.	Mrs Tan baked 3 cakes on Monday. She baked 4 cakes on Tuesday. How many cakes did she bake in all?	
,		Lunia
	She baked in all.	
32.	Carl has 3 seashells. Kelly has 2 more seashells than Carl. How many seashells does Kelly have?	
	Kelly has	¥

33.	Max had 9 toys. He gave 3 toys to Ika. How many toys did Max have left?
18	And the state of t
al/	Max hadleft.
34.	Karen has 5 stickers. Karen has 3 stickers more than Jerry. How many stickers does Jerry have?
	all and and a second for the
-	Jerry has

l.	End of Done	
	Have you checked your work?	
	To formed.	¥
_	can be formed.	
	ž.	
		7.9
		g.
		4
	Four pupils, Aini, Bala, Caili and David are to group the pairs (in twos). How many different pairs can be formed?	mselves in
35.	Four pupils Aini Rala Caili and David	n 9





ANSWER SHEET

EXAM PAPER 2011

SCHOOL: RULANG

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : CA1

Q1	Q2	Q3	Q4	Q5	Q6	07	08	09	010	011	Q12	013	014	015
1	4								1					

16)five

17)10, 7, 6, 0

18)6

19)



20)2,3,5

21)2+4=6

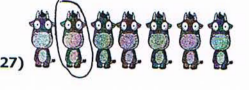
22)7

23)nine

24)8

25)9 - 4 = 5

26)9 - 7 = 2



28)



29)5

30)8

31)3 + 4 = 7She baked 7 cakes in all.

32)3 + 2 = 5

Kelly has 5 seashells.

33)9 - 3 = 6

Max had 6 toys left.

34)5 - 3 = 2

Jerry has 2 stickers.

35)6 different pairs can be formed.