

### RULANG PRIMARY SCHOOL

A Gallery of Scholars, A Vibrant Community of Wholesome Individuals

Established since 1930

Name :\_\_\_\_\_

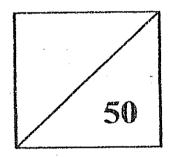
Level: Primary One

Class: Primary 1

Date : 11 May 2010

Setter : Mr Surajkumar Natchinarkinian

# SEMESTRAL REVIEW 1 2010 MATHEMATICS



TOTAL TIME: 1 hour

35 questions

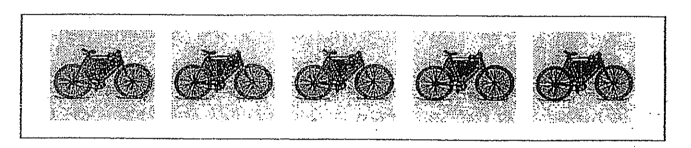
50 marks

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

#### Section A

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 bicycles are there in the box below?



(1) five

(2) six

(3) seven

(4) eight

( )

2. 4 less than 7 is ?

What is the missing number in the box above?

(1) 10

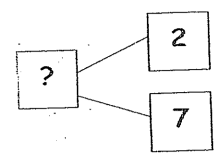
(2) 2

(3) 3

(4) 11

(

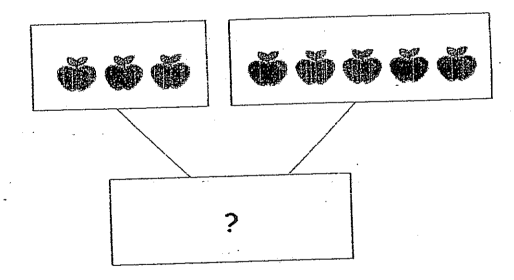
3. What is the missing number in the box below?



- (1) 10
- (3) 5

- (2) 9
- (4) 4

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



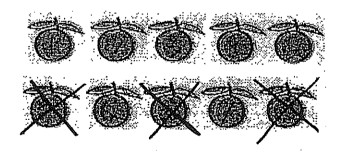
- (1) 5
- (3) 3

- (2) 2
- (4) 8

)

5.	Who	at is 2 more than 4?	•			
	(1)	· <b>1</b> ·	(2)	2		
		6	(2) (4)	7	(	)
6.	Whi	ch of the following	numbers	is the same as <del>4 tu</del>	<del>103</del> ?	
	(1)	6	(2)	2		
	(3)	8	(2) <sub>1</sub> (4)	10	(	)
7.	Who	at is the difference	betwee	n 8 and 2?		
	(1)	5	(2)	· 6		
	(3)	10	(4)	11	(	)

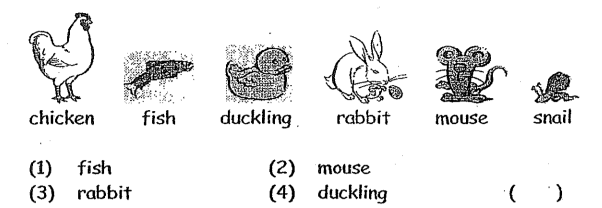
8. 3 of the oranges are <u>not</u> sweet. How many oranges are sweet?



 (1) 7
 (2) 8

 (3) 10
 (4) 13

#### 9. Which animal is third from the left?

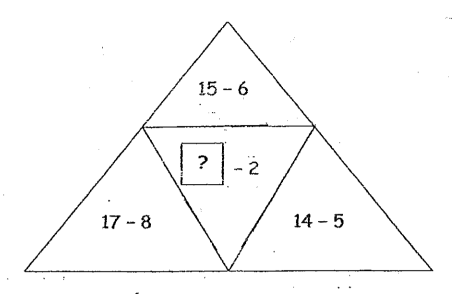


- 10. Shawn and Janet have 14 stamps altogether. If Janet has 6 stamps, how many stamps does Shawn have?
  - (1) 20
     (2) 19

     (3) 12
     (4) 8

     ( )
- 11. What is the missing number in the box below?

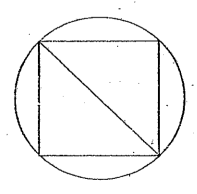
12. What is the missing number in the box below?



- (1) 7
- (3) 10

- (2) 9
- (4) 11

13. How many triangles are there in the shape below?



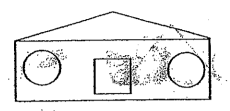
(1) 1

(2)

(3) 3

(4)

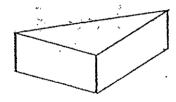
## 14. How many different shapes are there in the figure below?



- (1) 6
- (3) 3

(2) 2

15. The faces of the solid below are made up of 2 different shapes. What are the two shapes?



(1)

and



(2)



and



(3)



and .



(4)



and



(

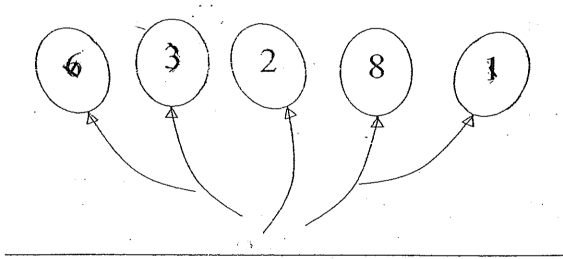
#### Section B

Questions 16 to 25 carry 1 mark each. Questions 26 to 30 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces / boxes provided. For questions which require units, give your answers in the units stated. (20 marks)

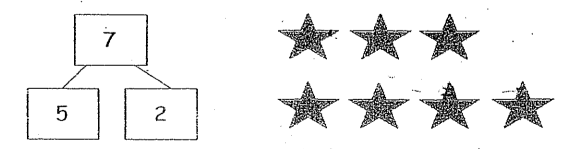
TO ANTHE IT MINNOLUS	16.	Write	"14"	in	words
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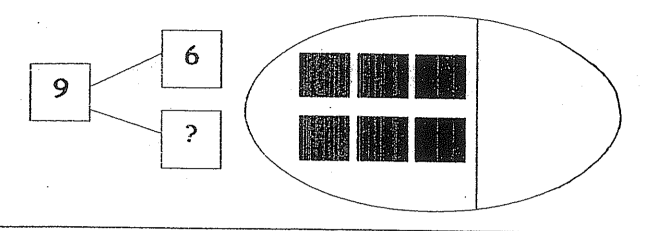
17. Cross out three balloons to make 10.



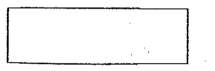
18. Ring the stars (\*) to show the number bond below.



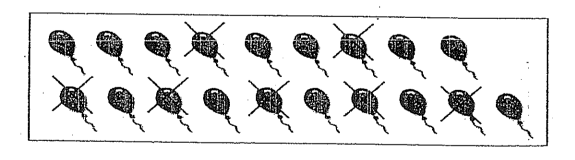
19. Draw and complete the number bond below.



is 6+6+6 20. What-are 3 sixes? Write the answer in the box below.



21. Complete the subtraction sentence.

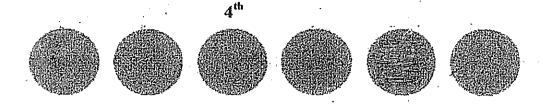


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		1	=	<b>!</b>
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22. Draw an



on the second plate.



23. Arrange the numbers in order.

Begin with the smallest number.

16

13

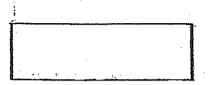
19

11

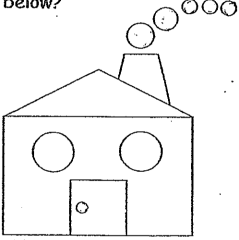
24. Write the missing number in the box below.

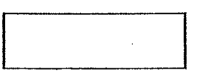


25. Simon is sitting in a row with some boys.
He is 5<sup>th</sup> from the right.
He is also 7<sup>th</sup> from the left.
How many boys are there altogether?

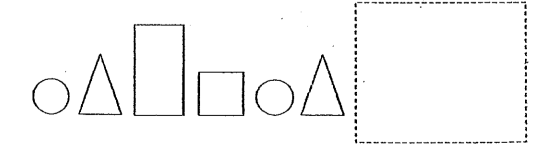


26. How many more circles than rectangles are there in the figure below?  $\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ 





27. Draw the missing shape in the box given below.



28. Sally has a pair of pants and a blouse. She also has two T-shirts and a pair of shorts. In how many different ways can she match her clothes?



pants

blouse

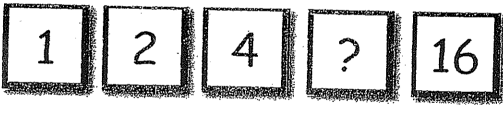
T-shirt

T-shirt

shorts

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29. What is the missing number in the number pattern below?



30.

19 - 3 =

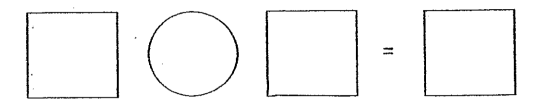


<del>ones</del>.

<b>C</b> _		ion	~
<b>J</b> C	C \$	<b>SOLE</b>	

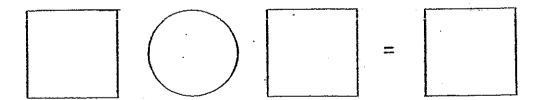
Questions 31 to 35 carry 3 marks each. Answer each question in the space provided. Show your working clearly as marks will be awarded for relevant statements and correct answers. (15 marks)

31. Ramon has 3 caps. Joe has 9 caps. How many caps do they have altogether?



They have \_\_\_\_\_\_ altogether.

32. Patrick and Mark ate 9 chocolate bars altogether. Patrick ate 4 chocolate bars. How many chocolate bars did Mark eat?



Mark ate\_\_\_\_\_\_

many sweets		•		•			····
							* * . * 15 45
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							Sec.
		-					₩-1000
							-
			•				•
					•		
Anthony ate  There are 20  are boys. Ho	) childre	en in a p boys ar	ark. 12 ee there	of them	are girls	s and th	ne res
There are 20	) childre	en in a p boys ar	ark. 12 e there	of them?	are girls	s and th	he res
There are 20	) childre	en in a p boys ar	ark. 12 re there	of them?	are girls	and the	ne res
There are 20	) childre	en in a p boys ar	ark. 12 e there	of them?	are girls	s and the	he res
There are 20	) childre	en in a p boys ar	erk. 12 there	of them?	are girls	and th	ne res

35. Billy has some chickens and dogs in his farm. He has more chickens than dogs. The total number of legs the chickens and the dogs have is 20. How many dogs does Billy have?

(Hint: Use the table below to help you solve the question.)

Number of chickens	Number of chickens' legs	Number of dogs	Number of dogs' legs	Total number of legs
				,
<del>-</del> · · ·				
	·		·	·

Billy has		 
	End-of-Paper~!	

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#### **EXAM PAPER 2010**

**SCHOOL: RULANG PRIMARY SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS** 

**SEMESTRAL ASSESSMENT 1** TERM

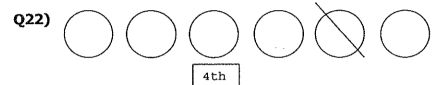
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
1	3	2	4	3	3	2	1	4	4	]3	4	2	4	4

Q16)fourteen

Q17)cross out 6,3 and 1

Q18) circle two stars and 5 stars separately

Q19)draw three more squares Q20)18 Q21)19-7=12



Q26)7 Q23)11,13,16,19 Q24)5 Q25)11 boys Q27) Q28)6 ways Q29)8 Q30)16

Q31)3+9=12 They have 12 caps altogether.

Q32)9-4=5 Mark ate 5 chocolate bars.

Q33)11+5=16 Anthony ate 16 sweets.

Q34)20-12=8There are 8 boys.

035)

Number of chickens	Number of chicken legs	Number of dogs	Number of dogs' legs	Total number of legs
6	12	2	8	20

Billy has 2 dogs.