

#### **RULANG PRIMARY SCHOOL**

A Gallery of Scholars, A Vibrant Community of Wholesome Individuals

Established since 1930

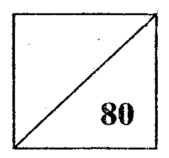
Name	•	(	•
1 MILLO	•	· •	
			,

Level : Primary One

Class : Primary 1\_\_\_\_\_ Date : 8 May 2009

Setter : Ms Nooryanti Mohamed

# SEMESTRAL REVIEW 1 MATHEMATICS



**TOTAL TIME: 1 hour** 

35 questions

80 marks

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

### Section A (15 x 2 marks)

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.

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

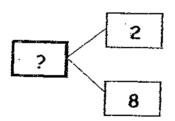


- (1) six
- (3) eight

- (2) seven
- (4) nine

( )

2.



What is the missing number in the number bond above?

(1) 10

(2) 9

(3) 3

(4) 6

Who is 2<sup>nd</sup> from the right? 3.



Ming Le



John





Raju

- Ming Le (1)
- (3) Ali

- John (2)
- (4) Raju

comes just after 14.

What is the missing number in the box above?

(1) 12 (2) 13

(3) 15 (4) 16

- Which of the shapes below has no straight lines? 5.
  - (1)



(4)

)

6. 2 less than 6 is ?

What is the missing number in the box above?

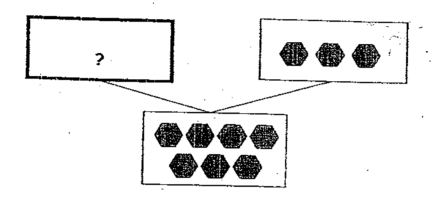
(1) 8

(2) 2

(3) 5

(4) 4

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



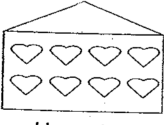
(1) 10

(2) 7

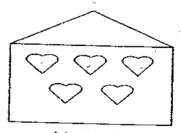
(3) 3

(4) 4

8.



House A



House B

There are ? more shapes in House A than in House B.

(1) 8

(2) 2

(3) 3

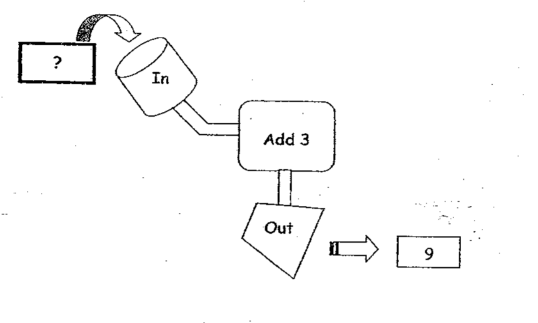
(4) 5

(

)

9.	What is the difference between 10 and 3?											
	(1) 6 (3) 8	(2) 7 (4) 13	Ç	.,								
10.	Which number is	greater than 13 but less than 18?	. :									
	(1) 12 (3) 19	(2) 16 (4) 20	(	)								
11.	Which shape con	nes next?	:	<u>:</u>								
·**.			?	<b>-</b>								
	(1)	(2)	-									
-	(3)	(4)	. (	j								

12. What number should Krista put into the number machine below?



- (1) 13
- (3) 8

- (2) 12
- (4) 6

13. Sumei and Devi have 10 books altogether. If Sumei has 4 books, how many books does Devi have?

- (1) 5
- (3) 12

- (2) 6
- (4) 14

14. 4 more than 13 is ?

What is the missing number in the box above?

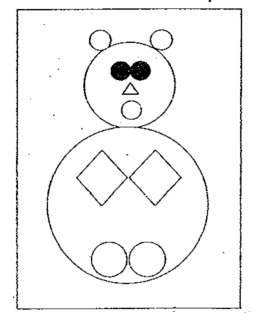
(1) 17

(2) 12

(3) 10

(4) 9

15. How many circles are there in the picture below?



(1) 5

(2) 6

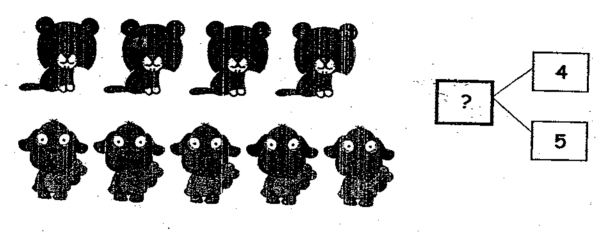
(3) 7

(4) 9

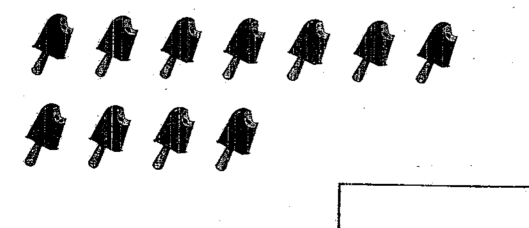
### Section B (15 x 2 marks)

For each of the following questions, write the correct answer in the box provided.

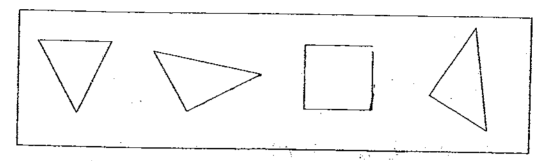
16. What is the missing number in the box below?



17. How many sticks of ice-cream are there? Write your answer in words.



18. Circle the shape that does not belong to the group.



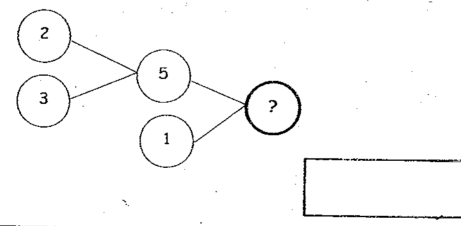
19. Look at the picture below. How many more muffins are needed to make 8?



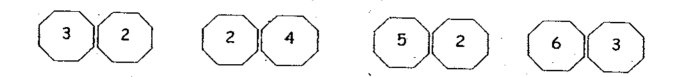
more muffins

20. Study the number bonds below. What is the missing number?

- - - - - -



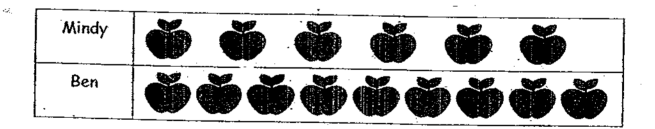
21. Circle the pair of numbers that makes 7.

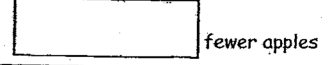


22. Circle the star that is between the 3<sup>rd</sup> and the 5<sup>th</sup> star.

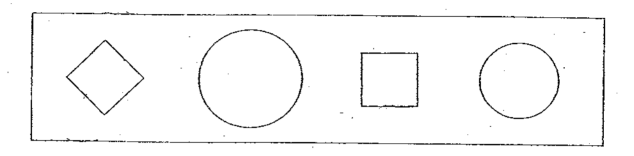


23. How many fewer apples does Mindy have than Ben?

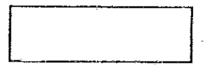




24. Cross out the two shapes that have the same size.



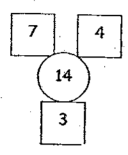
25. Add 2 to the sum of 3 and 4. What is the answer?

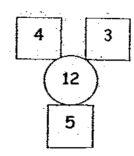


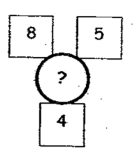
26.

What is the missing number in the box above?

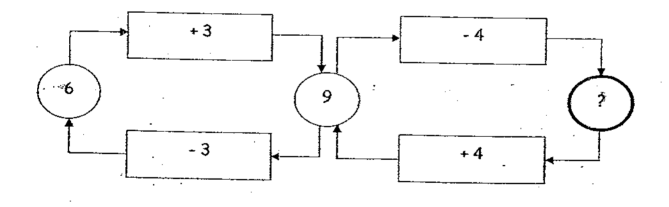
## 27. What is the missing number in the circle below?

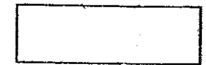




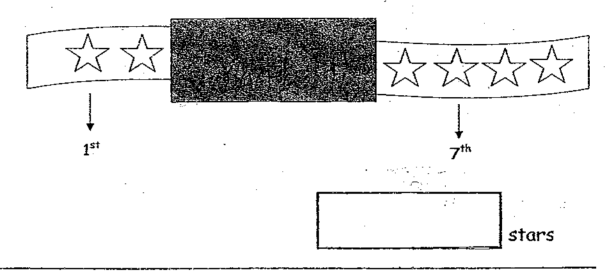


## 28. What is the missing number in the circle below?

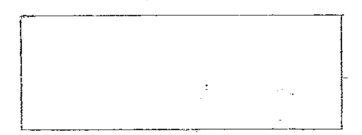




29. The picture below shows a strip of stars. A part of it is covered by a piece of paper. How many stars are covered?



30. Draw 2 straight lines in the rectangle below to form 3' triangles. The triangles need not be of the same size.



Ans	ction C (5 x 4 marks) swer each question in the space provided. arly as marks will be awarded for relevant stat wers.	Show your working tements and correct
31.	Patrick has 3 red balloons. He also has 4 blue be How many balloons does Patrick have altogether	alloons.
-	Patrick has	altogether.
32.	Zaki bought 9 hamsters. He gave/4 hamsters awa How many hamsters had he left?	ay to his friend.
	=	
	He had	left.

٠.٠	State of the state		
		• .	
		=	
			ray Strings 1
	There are		than orange
<del>.</del>	Yun Xiang had some stickers 12 stickers left. How many s		rs to Anna and
<b>1</b> .			rs to Anna and
			rs to Anna and
			rs to Anna and
			rs to Anna and

35. Bobby is given four shapes as shown below. If he has to group any three shapes together, how many different groups will he get?

He will get \_\_\_\_\_

End-of-Paper



Always CHECK your workl



## Answer Sheet

#### **EXAM PAPER 2009**

**SCHOOL: RULANG PRIMARY** 

**SUBJECT: PRIMARY 1 MATHEMATICS** 

TERM : SA1

												· <del></del>			
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
2	1	3	3	2	4	4	3	2	2	2		2	1	4	9

17)eleven 18) 19)3 more 20)6 21)5,2 22)☆☆☆○☆☆

23)3 24) 25)9 26)4 27)17 28)5 29)3star

30)

31)3+4=7
Patrick has 7 balloons altogether.

32)9-4=5
He had 5 hamsters.

33)16-9=7
There are 7 more apples then orange.

34)12+5=17 Yun Xiang had 17 stickers at first.

35)He will get 9