

Established since 1930

RULANG PRIMARY SCHOOL

A Gallery of Scholars, A Vibrant Community of Wholesome Individuals

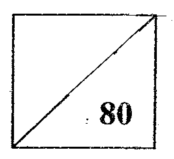
Name : _____()

Level : Primăry One

Class: Primary 1 ______ Date: 28 October 2009

Setter : Ms Nooryanti Mohamed

SEMESTRAL REVIEW 2 MATHEMATICS



TOTAL TIME: 1 hour

35 questions

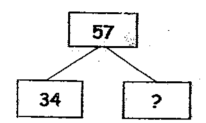
80 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO 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.

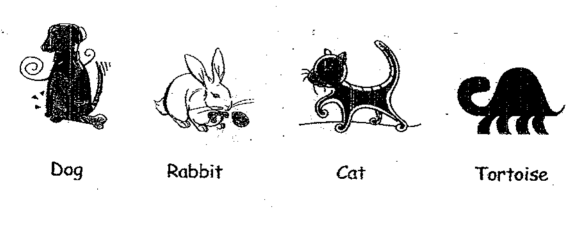
1. What is the missing number in the box below?



- (1) 91
- (3) 23

- (2) 24
- (4) 17

2. Which is the third animal from the left?



- (1) Cat
- (3) Rabbit

- (2) Dog
- (4) Tortoise

3. What is the name of the shape below?



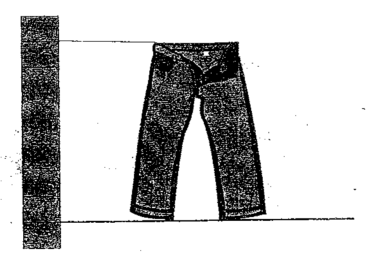
(1) square

(2) rectangle.

(3) triangle

- (4) circle
- 4. The pair of trousers is ? units long.

What is the missing number in the box above?



1 stands for 1 unit.

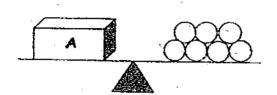
(1) 9

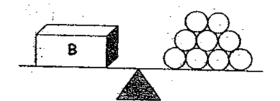
(2) 8

(3) 7

(4) 6

5. Study the diagram below. What is the sum of the masses of object A and object B?





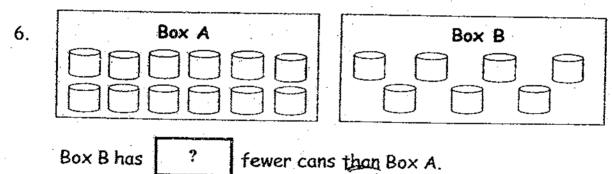
1 O stands for 1 unit.

(1) 9

(2) 16

(3) 17

(4) 30



TONCI CONS DELLE BOX A.

What is the missing number in the box above?

(1) 5

(2) 6

(3) 7

(4) 19

()

7. What is the value of the digit 9 in 98?

(1) 98

(2) 90

(3) 19

(4) 9

8. 24 + 53 = ?

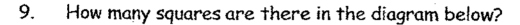
What is the missing number in the box above?

(1) 77

(2) 76

(3) 71

(4) 67



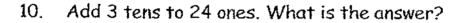


(1) 9

(2) 6

(3) 5

(4) 4



(1) 27

(2) 36

(3) 54

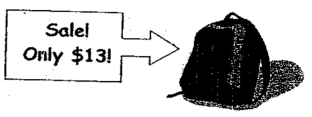
(4) 90

11. 64 9 is the same as ?.

- (1) 82 40
- (2) 46 \pm 8
- (3) 39 + 20
- (4) 70 15

)

12. Billy wants to buy a bag which costs \$13. He has \$7 in his wallet. How much more money does he need?



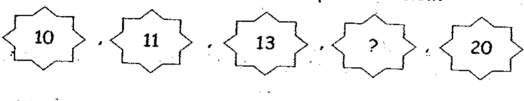
)

j

- (1) \$19
- (3) \$6

- (2) \$8
- (4) \$5

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



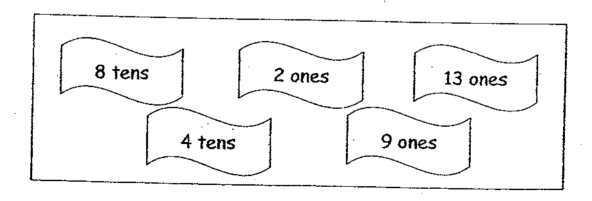
(1) 14

(2) 15

(3) 16

(1) 19

14. What is the sum of the greatest and smallest numbers in the box below?



(1) 15

(2) 82

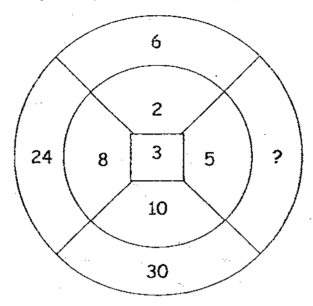
(3) 92

(4) 93

)

(

15. Study the pattern below carefully.



What is the missing number in the pattern above?

(1) 12

(2) 14

(3) 15

(4) 18

('

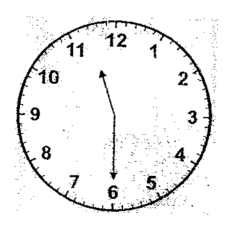
Section B (15 x 2 marks)

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

16. Circle the erasers below to show groups of 3.

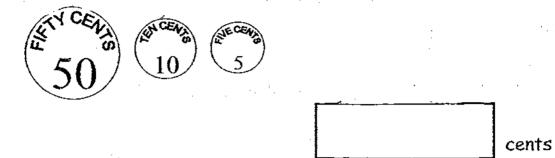


17. What is the time shown on the clock below?

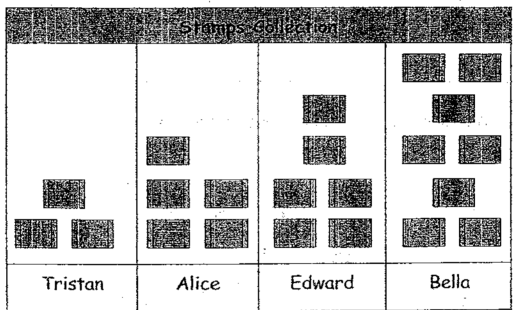




18. Write the total amount of money shown below.



The graph below shows the number of stamps collected by four children. Study it carefully and answer Question 19.

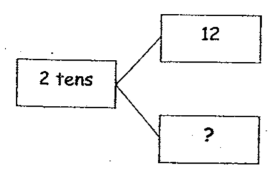


Each stands for 1 stamp.

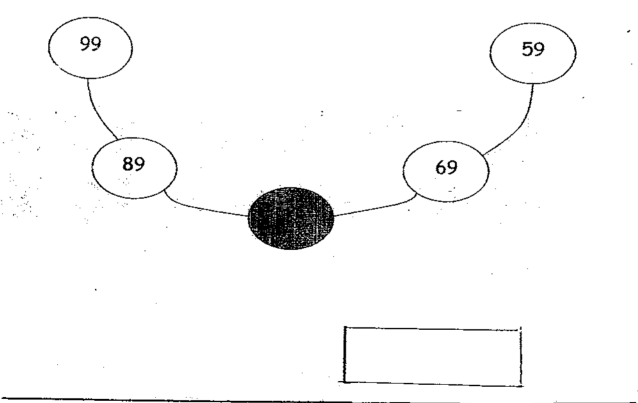
19. How many stamps do Alice and Bella have altogether?

	stamps
L	_

20. Complete the number bond below. What is the missing number in the box below?

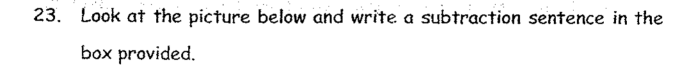


21. Look at the number pattern carefully. What does K stand for?

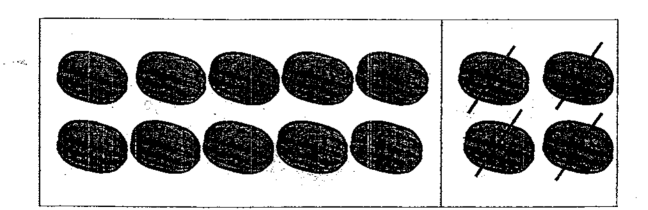


22. + (00) + (00) =

What is the value of ?

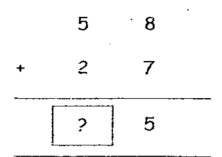


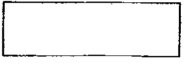
26



two of 24. Form the smallest X-digit number using the number cards below. You can use each number card only once. Bala uses 7 matchsticks to make two squares. How many matchsticks will he need to form 4 squares in a row? matchsticks 26. 64 = 5 tens ones What is the missing number in the box above?

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





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

$$10 + 5 + 10 + 5 = ?$$
 tens



29. For every 2 oranges that Mrs Jacob buys, she gets 1 orange free. If she buys 6 oranges, how many oranges will she have altogether?



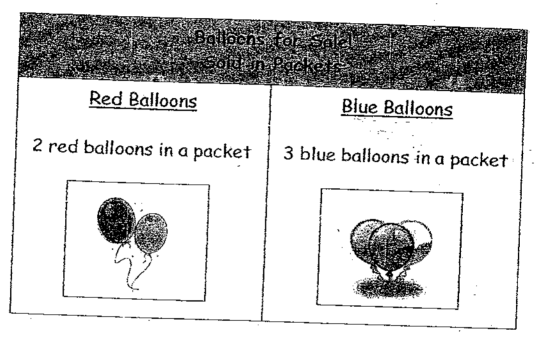
30. Samad is thinking of a 2-digit number. The number is more than 13 but less than 24. The sum of its two digits is 7. What is the number?

Ans clea	mon c (5 x 4 marks) wer each question in the space provided. Show your working orly as marks will be awarded for relevant statements and correct wers.
31.	Mrs Tan baked 25 chocolate cookies and 38 strawberry cookies. How many cookies did she bake in all?
-	
	She bakedin all.
32.	Jason sold 43 Singapore flags in August. Ryan sold 17 fewer Singapore flags than Jason. How many Singapore flags did Ryan sell:
	Ryan sold

33.	Derrick has 20 seashells. He gives them equally to 5 of his friends How many seashells does each friend get?									
			•							
. '' :										
	40 L									
	Each friend gets									
34.	Mrs Raju buys some s sweets. How many swe		nildren. Each child gets ö							
+ 4 0,		: 	-							
	•		_							

She buys_

35. Samuel went to a supermarket and bought 13 red and blue balloons for a school project. He bought more red balloons than blue balloons.



How many packets of red balloons did Samuel buy?

He bought



End-of-Paper Check your work!



Answer sheet

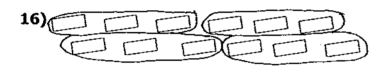
EXAM PAPER 2009

SCHOOL: RULANG PRIMARY

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : SA2

												- 25, 5 3	-		
1	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	011	012	013	014	015
ı	3	1	4	3	2	1	2	1	3	3	4	3	3	2	3



17)Half-past 11 18)65

19)13 20)8 21)79 22)10 23)14-4=10 24)38 25)13 26)14

27)8 28)3 29)9 30)16

31)25+38=63 She baked 63 cookies in all.

32)43-17=26 Ryan sold 26 flags.

33)Each friend gets 4 seashell.

34)She buys 24 sweets

35)He bought 5 packets of red balloons.