

SEMESTRAL 2004 CONTINUAL ASSESSMENT PRIMARY (1)

MATHEMATICS

DURATION: 1 h 30 min

DATE: 28th October, 2004

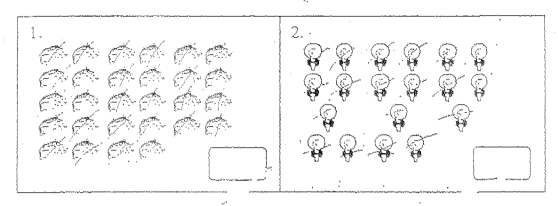
INSTRUCTIONS

Do not open the booklet until you are told to do so. Follow all instructions. Answer all questions.

Name:	Marks 100
Class: Primary	LVV
Parent's Signature:	
	4

Section A (28 x 2 marks)

Count carefully and write the correct number in the box.

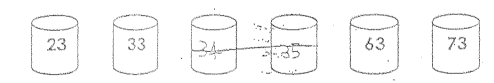


Write in words.

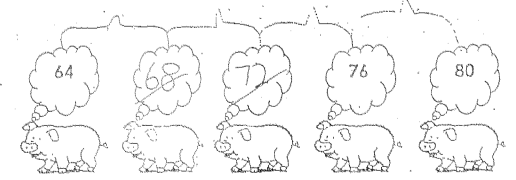
- 4. 6 tens 10 ones : ______

Fill in the missing numbers.

5.



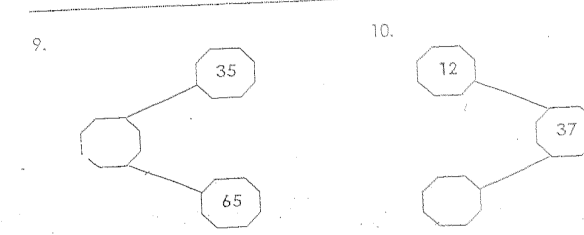
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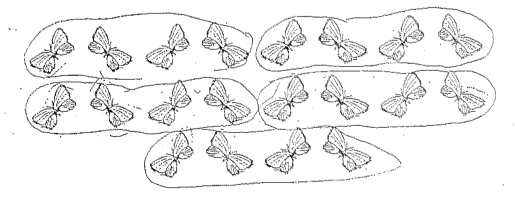
Look at the pictures and answer questions 7 and 8.



- 7. Ring the 2nd sheep from the <u>right</u>.
- 8. Sheep _____ is 4th from the <u>left</u>.



11. Ring the following butterflies into groups of 4.



There are _____ groups of 4.



Match the time to the correct clock face.

12.



9 o'clock

Half past 4

13.

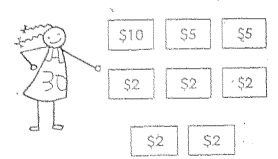


Half past 3

8 o'clock

Look at the pictures and answer question 14.

Linda's money



Rabbit

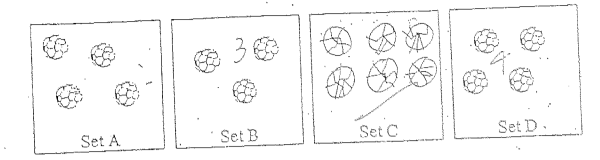


14. Linda has \$_____

She will have \$_____ left after buying the rabbit.



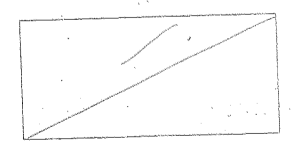
. Look at the pictures and answer questions 15 and 16.



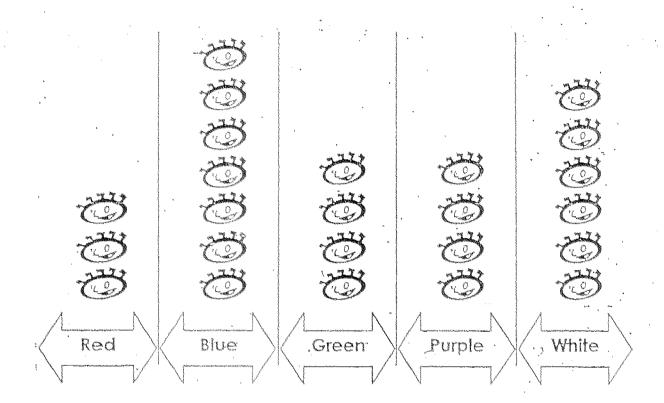
- 15. Set C has 2 more than Set A. Draw the number of the in Set C.

 Set C has 2 more than Set A. Draw the number of the in Set C.

17. Draw <u>a line</u> on the rectangle to make <u>2 triangles</u>.



Our Favourite Colour

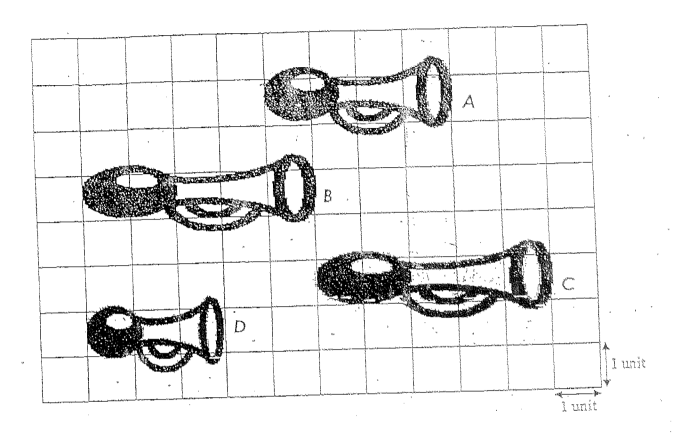


Each stands for 1 child.

- 18. 1 more child like green than _____.
- 19. The most popular colour is _____



Look at the following and answer questions 20 and 21.

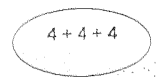


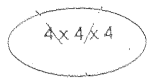
- 20. Horn Bis _____ units long.
- 21. Horn _____ is the shortest.



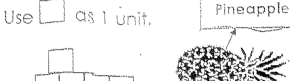
Cross the set that has a different answer. 22.

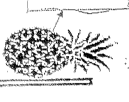


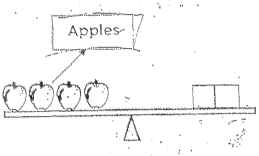




Look at the pictures and answer questions 23 and 24.





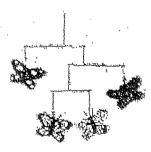


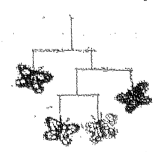
The mass of the pineapple is ____ units.

__ the pineapple. The apples are ___ 24. (lighter than, heavier than, as heavy as)

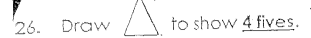
Complete the multiplication sentence. 25,



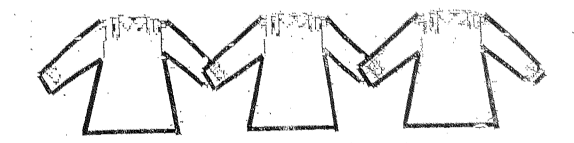




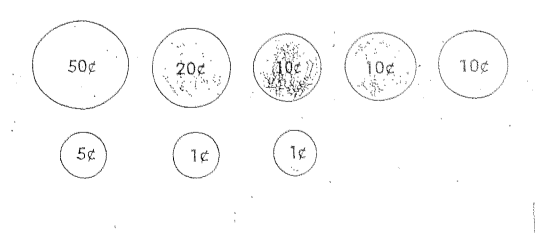




27. Place 9 equally onto the <u>3 blouses</u>.



28. Colour 4 coins to make 41¢.



Section B (13 x 2)

Do these sums carefully.

$$\cdot 32. \quad 6 \times 2 =$$



Section C (6x3 marks)

42. Bala has 36 stickers.

He has 8 more stickers than Ali.

How many stickers does Ali have?

Ali has _____ stickers.

43. There are 9 red beads, 4 green beads and 7 blue beads in a box. How many beads are there in the box?

There are _____ beads in the box.



44. There were 48 children in a bus.16 of them were girls.The rest were boys.How many boys were there in the bus?

There were _____ boys in the bus.

45. Meiling has 3 boxes of colour pencils.

There are 10 colour pencils in each box.

How many colour pencils does Meiling have?



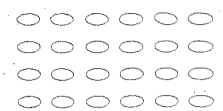




Meiling has _____ colour pencils.



46. Mrs Li has 24 eggs.
She puts them equally in 4 trays.
How many eggs are there in each tray?
<u>Draw</u> the correct number of eggs in each tray.



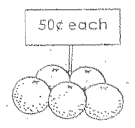


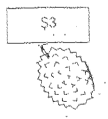
There are ______ eggs in each tray.

47. MrTan had \$ 10.

He bought 4 cranges.

How much money had he-left?





He had \$ __ Fleft.

- End of paper -Check your work carefully.



AI TONG SCHOOL AZ

CONTINUAL ASSESSMENT 2 - 2004 PRIMARY 1 MATHEMATICS

1) 28

27) Draw 3 hearts in each blouse.

2) 19

- 28) 20¢ 10¢ 10¢ 1¢
- 3) ninety-four
- 29) 5
- 4) seventy
- 30) 4 4 4
- 53 5) 43
- 31) 15
- 72 6) 68
- 32) 12

7) O

33) 55

8) S

34) 73

9) 100

35) 91

10) 25

- 36) 79
- 11) Ring 4 butterflies

0 0 0

37) 64

5

- 38) 40
- 12) Half past 3
- 39) 26
- 13) 9 o' clock
- 40) 4

14) 30

41) 21

10

42) 28

15) 6

43) 20

. 16) A and D

44) 32

45) 30

17)

46) Draw 6 eggs in each rectangular box.

18) Red

6

19) Blue

47) \$ 8

- 20) 5
- 21) D
- 22) 4 x 4 x 4
- 23). 5
- 24) lighter than.
- 25) 3 x 4 = 12