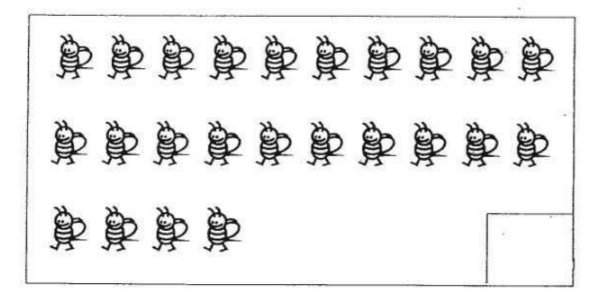
TAO NAN SCHOOL

PRIMARY ONE END-OF-YEAR MATHEMATICS EXAMINATION 2008

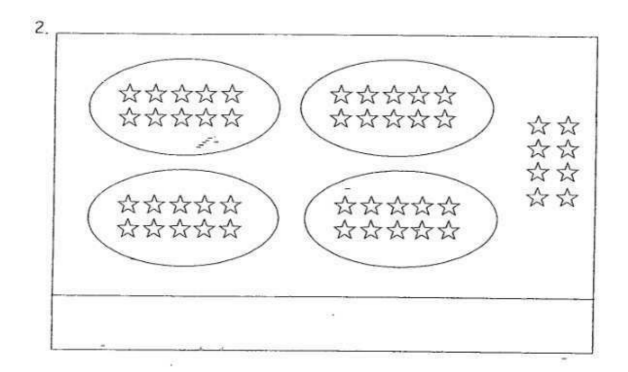
Name:	() Date: <u>24 October 2008</u>
Class: Primary 1 () Time: 1.30 p.m 3.0	
Parent's Signature :	Marks: /70

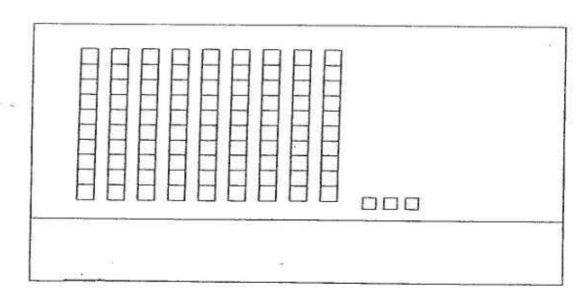
Section A

1. Count and write the number of objects in the box. (1 mark)

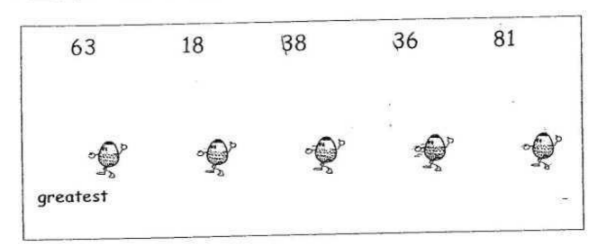


Count and write the number in words. (2 X 1 mark)

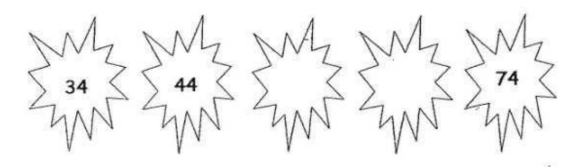




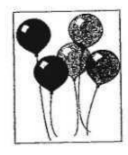
4. Arrange these numbers in order. Begin with the greatest. (2 marks)

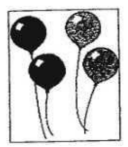


5. Complete the number pattern. (2 marks)



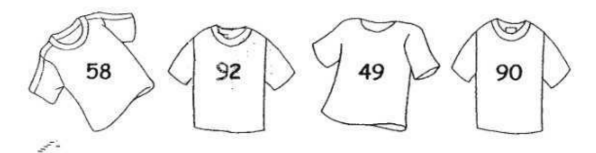
6. Fill in the blanks. (2 marks)



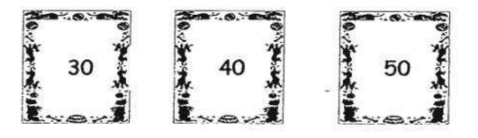


3

7. Colour the shirt with the greatest number. (1 mark)



8. Subtract 10 from 50. Circle the correct answer. (1 mark)



9. Fill in the blank. (2 marks)

I am between 21 and 28.

I am less than 26.

I am more than 23.

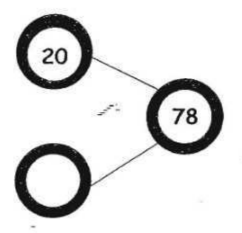
I am not 24.

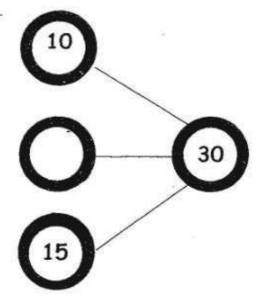
What am I?

I am

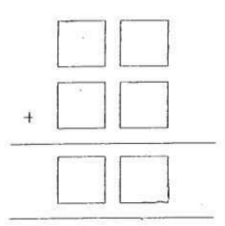
Complete the following number bonds. (2 X 1 mark)

10.

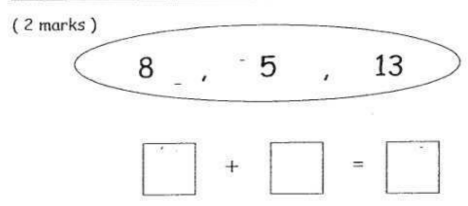




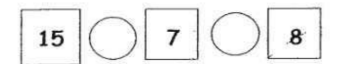
12. Add 51 and 19. Show your working below. (2 marks)



13. Write one addition number sentence based on the numbers given.



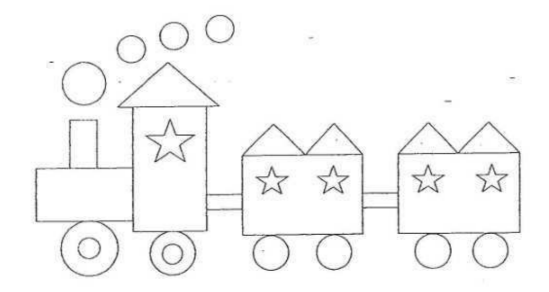
14. Fill in the symbols (-, +, =) to make the number sentence true. (2 marks)



15. Colour the 6th ice-cream from the right. (1 mark)



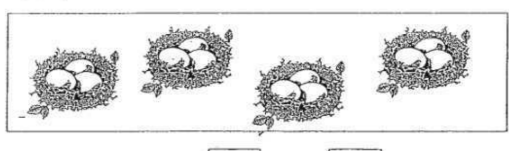
Look at the figure below and answer Questions 16 and 17. (2 X 2 marks)



- 16. There are _____ circles.
- 17. There are _____ more rectangles than triangles.

Fill in the blanks with the correct answer. (2 X 1 mark)

- 18. 83 = tens 13 ones
- 19. 9 less than 60 is
- Write a multiplication number sentence based on the picture below.
 (1 mark)





21. Match. (3 marks)

3 x 5

3+3+3+3

4 groups of 3

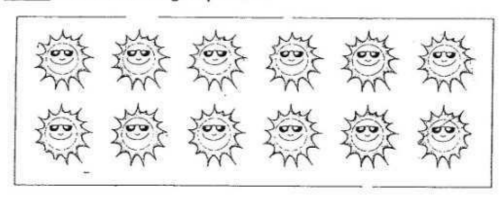
4+4+4+4+4

5 fours

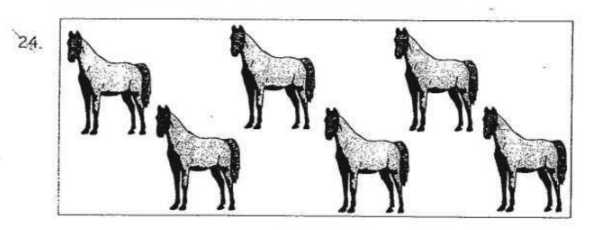
5 + 5 + 5

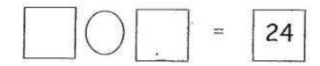
Answer Questions 22 and 23 using the picture below. (3 marks)

22. Circle the faces into groups of 2.



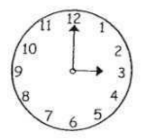
- 23. There are groups of faces.
- 24. Count the number of legs. Write a multiplication number sentence based on the picture below. (2 marks)



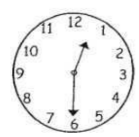


Write the time using "half past" or "o'clock". (2 x 1 mark)

25.



26.

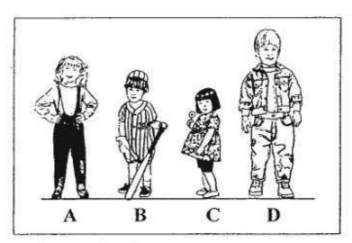




Study the picture below carefully and answer Questions 27 (a) and (b).

(2 x 1 mark)

27.



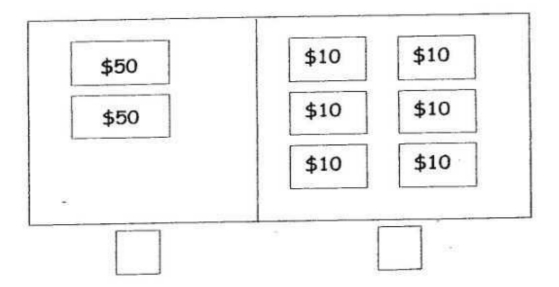
Ken is the tallest. Jane is the shortest.

Peter is taller than Jane but shorter than Pam.

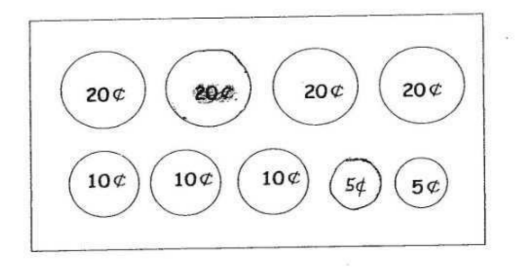
- a) Which child in the picture is Jane?
- b) Which child in the picture is Peter?

1	
1	

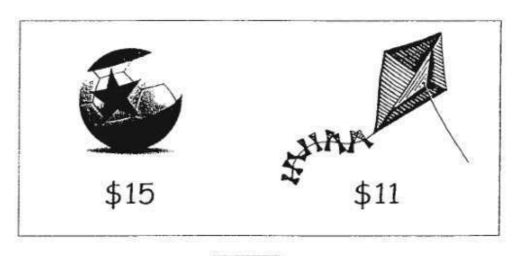
28. Tick the set which has the smaller amount of money.



29. Colour the coins to show 75 ¢. (2 marks)



30. Study the picture carefully and fill in the blank. (2 marks)



Muthu has to pay \$ for the 2 items above.

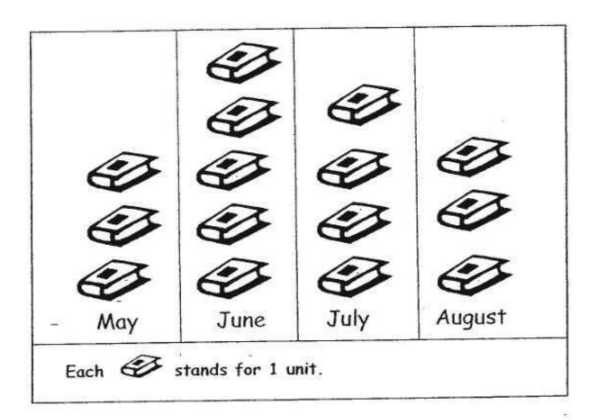
Fill in the blanks with "greater than", "smaller than" or "equal to".

(2 x 1 mark)

- (a) 44 + 27 is _____ 53
- (b) 52 is _____ 5 tens 2 ones

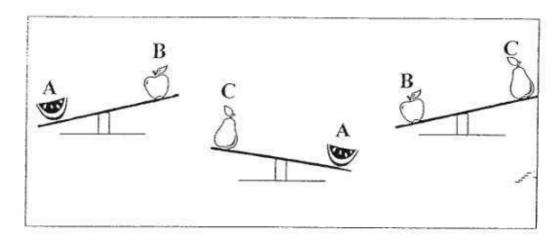
Answer Questions 32 and 33 based on the graph below. The graph shows the number of storybooks read by Ali from May to August.

(2 x 1 mark)



32.	Ali read	storybooks altogether.	
22	Ali read one more book in	Than in July.	

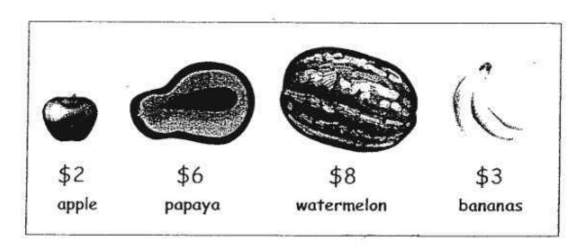
34. Which of the following fruit A, B or C is the lightest? (2 marks)



Fruit is the lightest.

35. James spent \$9 on two fruits.

Which are the two fruits? (2 marks)

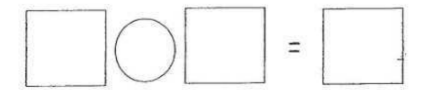


The fruits are	and	

SECTION B

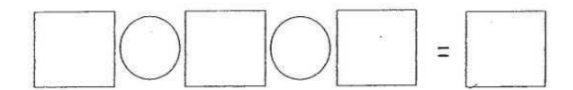
Read the story sums carefully and solve them. Write down the number sentences and answers. (5 X 3 marks)

36. Aini reads 2 pages of a book every day.
How many pages does she read in 3 days?



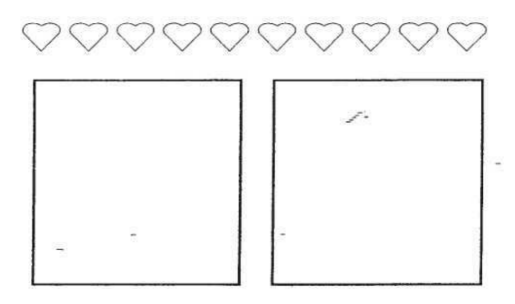
She reads _____ pages in 3 days.

37. Raja has 7 stickers at first. Later, his mother gives him 3 stickers and his father gives him another 5 stickers.
How many stickers does he have in the end?



Raja has ______stickers in the end.

38. Count the hearts . Divide them equally into two groups and draw the hearts in the two boxes below.

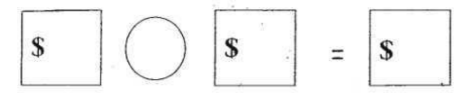


There are _____ hearts in each box.

39. Devi has \$65.

She wants to buy a watch that costs \$95.

How much more money does she need?



Devi needs \$_____ more.

40.	There are 100 chairs in the hall.
	63 chairs are removed from the hall.
	How many chairs are left?
	There are chairs left.
	End-of-Paper



EXAM PAPER 2008

SCHOOL : TAO NAN PRIMARY SCHOOL SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

1)24 2)Forty-eight 3)Ninety-three 4)81,63,38,36,18

5)54,64 6)5+4=9 -7)92 8)40 9)25 10)58 11)5

12)51+19=70 13)8+5=13 14)15-7=8 15)0.00000

16)12 17)2 18)7 19)51 20)4x3=12

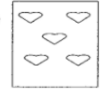
21)3x5----5+5+5 4 groups of 3---3+3+3+3 5 fours---4+4+4+4+4

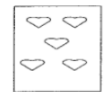
22) 💮 💮 💮 💮 💮 23)6 group of 2 24)6x4=24

25)3 o'clock 26)half past 12 27)a)C b)B 28)6 of ten dollar 29)20,20,20,5 (cents) 30)\$26 31)a)greater than b)equal to 32)15 33)June 34)C 35)papaya, bananas

36)3x2=6 She reads 6 pages in 3 days.

37)7+3+5=15 Raja has 15 stickers in the end. 38





There are 5 hearts in each box.

39)\$95-\$65=\$30 Devi needs \$30 more.

40)100-63=37 There are 37 chairs left.