

JAYA

RED SWASTIKA SCHOOL
END-OF-YEAR EXAMINATION - 2004
MATHEMATICS

Name: _____

Marks: _____ / 100

Class: Pr 1 / _____ ()

Date: 02 - 11 - 2004

Time: 1 h 30 min

Parent's Signature: _____

Section A: 80 marks (2marks each)

- 1a) Write the number in words.

53 : _____

- 1b) Write the word in numerals.

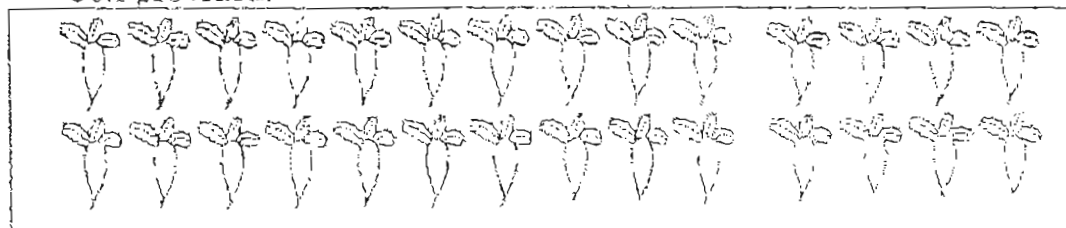
Ninety- eight : _____

- 2) Cross out the smaller number.

75

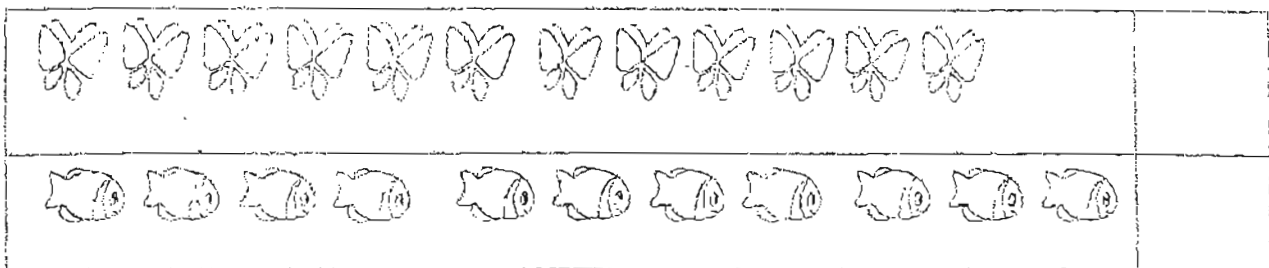
49

- 3) Count the number of carrots and write down the answer in the box provided.



There are carrots.

- 4) Tick the set that has more.



- 5) Write down the numbers in order. Begin with the greatest number.

54	18	38
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Greatest

Smallest

- 6) _____ is the number just before 99.

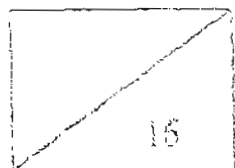
- 7) 67 is between _____ and 68.

- 8) The number that is 2 tens more than 80 is _____.

- 9) $83 - 38 =$ _____

- 10) _____ is 4 tens less than $62 + 5$.

- 11) 100 is _____ more than 9 tens 3 ones.



Use the numbers below to answer Questions 12 to 14.

63

25

89

29

95

12) The number that is greater than 63 but smaller than 95 is _____.

13) What is the difference between the greatest number and the smallest number?

14) The number that is 4 more than the smallest number is _____.

Look at the sentence below and answer Questions 15 and 16.

Shu Lin has 45 stamps and Martini has 75 stamps.

15) Shu Lin has _____ fewer stamps than Martini.

16) If Martini gives Shu Lin 3 stamps, how many stamps do each of them have now?

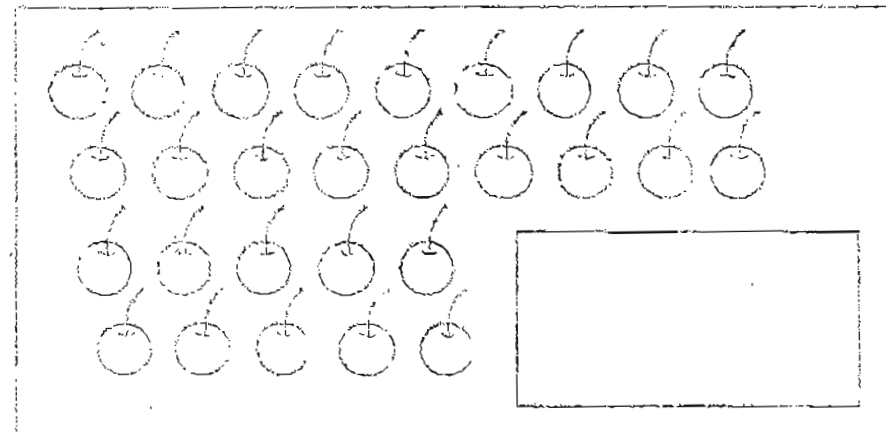
(a) Number of stamps Shu Lin has : tens ones

(b) Number of stamps Martini has : tens ones



Fill in the blanks for Question 17 and 18

- 17) Draw 4 more cherries and circle the cherries in groups of tens.

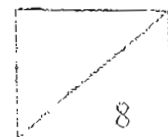
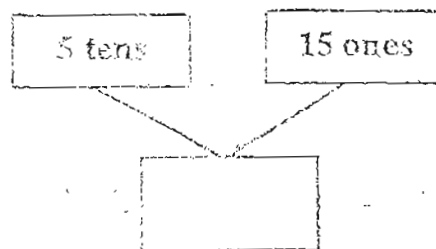


- 18) There are tens and ones cherries now.

- 19) Fill in the missing numbers.



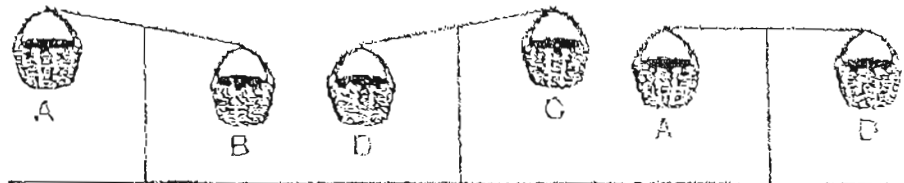
- 20) Complete the number bond below.



21) Fill in the numbers '9', '6', '4' and '1' in the boxes provided.



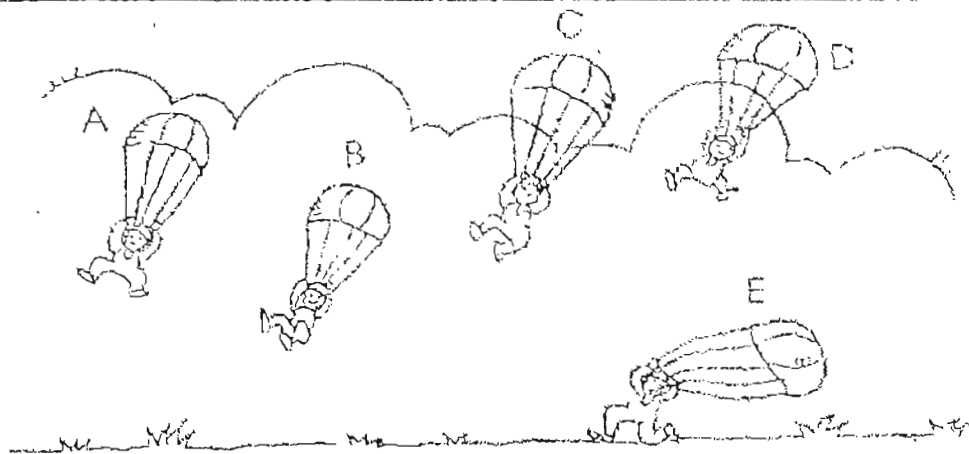
22)



(a) Object _____ is the heaviest.

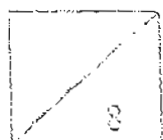
(b) Objects _____ and _____ have the same weight.

Look at the picture below and answer Questions 23 and 24.



23) Circle the third man who comes down.

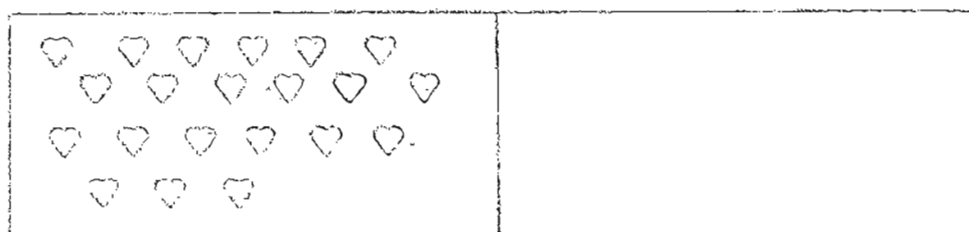
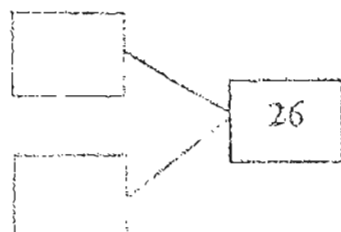
24) If man D comes down faster than man C, he will be in the _____ position.



25) Put 15 pots equally into 3 groups.



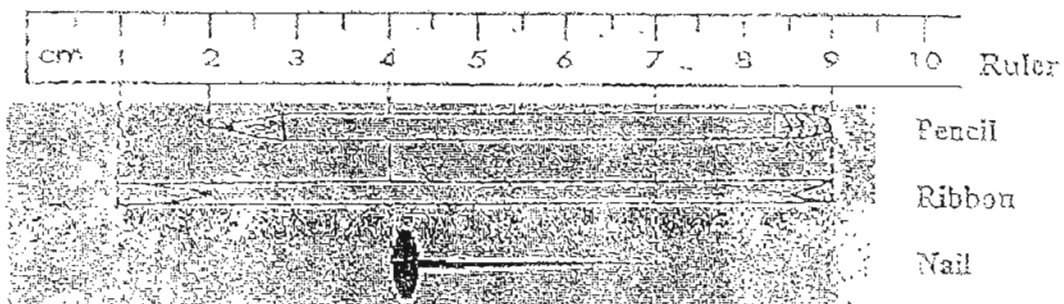
26) Complete the picture and the number bond shown below.



27) At the cashier, Mingfa is the last person in the row.
He is standing behind 4 boys and 2 girls.
What is Mingfa's position?

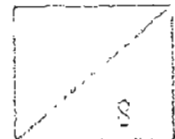
Mingfa is the _____ in the row

28)

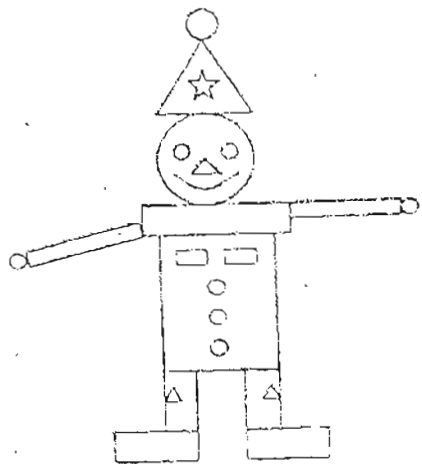


(a) The ribbon is longer than the pencil by _____ cm.

(b) The total length of the nail and pencil is _____ cm.



Look at the diagram below and answer Questions 29 to 31.

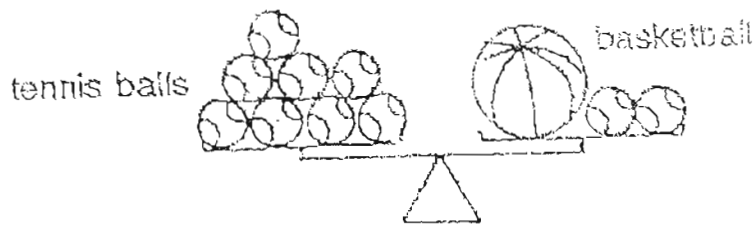


29) There are _____ circles.

30) There are _____ less triangles than rectangles.

31) There are _____ rectangles and stars altogether.

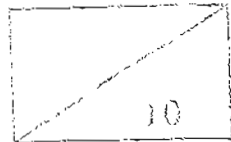
32)



The mass of the basketball is the same as _____ tennis balls.

33) Let ☺ be a number. ☺ is 4 groups of 2.

☺ is _____.

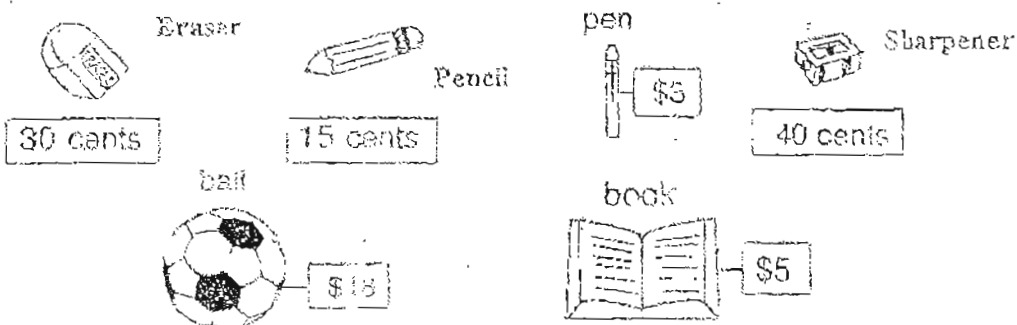


34a) Five \$2.00 note =

b) Cross out 4 coins to make up 100 cents.



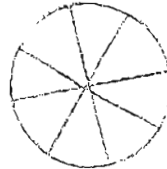
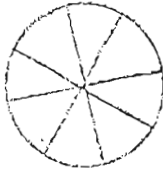
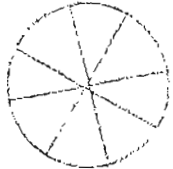
Study the picture below carefully and answer Questions 35 to 36.



35) I must pay \$ _____ for a sharpener and 3 pencils.

36) Sumei wants to buy a ball and a book, but she has only \$20.
She needs \$ _____ more to pay for both the items.

37)

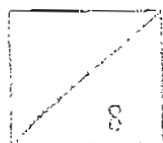


(a) Mother has 3 cakes. She cuts each cake into 8 pieces.

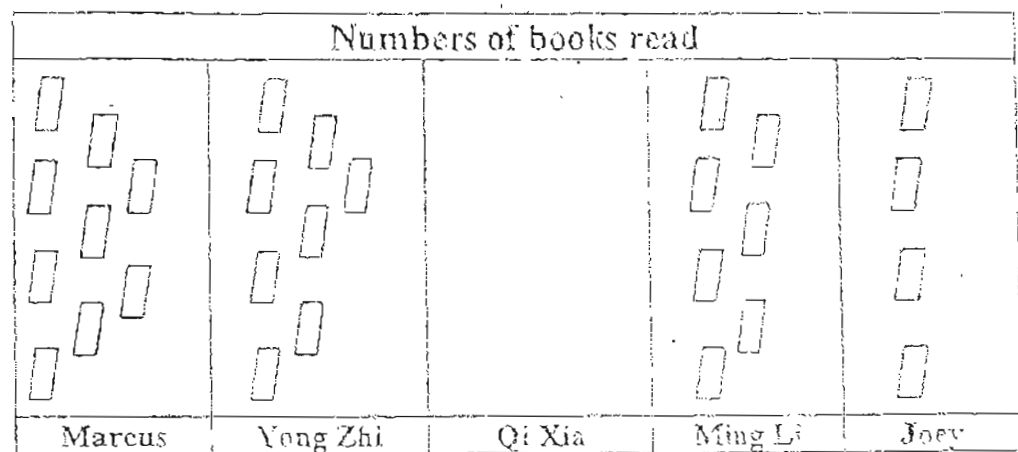
She can cut _____ pieces of cake altogether

(b) After that she is giving all the pieces of cake equally to 4 children.

Each child can get _____ pieces of cake.



Study the picture graph carefully and answer Questions 38 and 39.



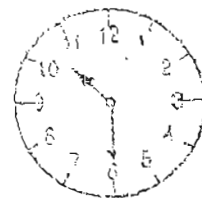
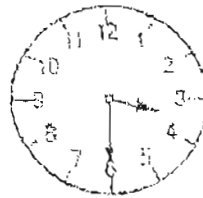
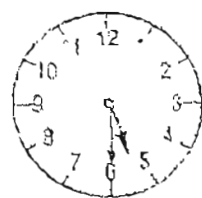
Each  stands for 1 book.

- 38) Qi Xia reads 2 books less than Joey. Draw the correct number of books in the space provided in the graph.

- 39) _____ reads fewer books than Marcus but more books than Ming Li.

- 40) Mrs Lim is taking the children to the swimming complex. They leave home at half past 10.

(a) Cross out the correct time below.



They will reach the swimming complex in half an hour's time.

- (b) What time will they reach the swimming complex?
Cross out the correct time below.

Half past 10

11 o'clock

Half past 11

Section B: 20 marks (4marks each)

Read the story sums and do them carefully. Show your workings clearly.

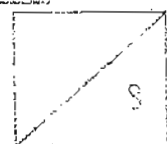
41) 5 tens 18 ones add 12 ones equals to a number. What is the number?

The number is _____

42) There are 39 frogs in the pond. 15 of them jump out.

How many frogs are there left in the pond?

There are _____ frogs left.



43) Mei Zhi has some bookmarks. Her sister gives her 12 bookmarks and her parents give her another 10 bookmarks. She has 60 bookmarks now. How many bookmarks does she have at first?

She has _____ bookmarks at first.

44) Mrs Zoo bought 4 trays of eggs. There were 10 eggs in each tray. How many eggs were there altogether?

There were _____ eggs altogether.



45) There are 5 rows of durian trees in the plantation. There are 2 durians in each row.

(a) How many durians are there altogether?

There are _____ durians altogether.

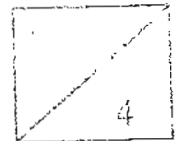
(b) If each durian costs \$ 2, how much is the cost of all the durians?

All the durians cost \$ _____.

*** END OF PAPER ***



I am checking my work.
What about you?



Page No. _____

Red Swastika School
End-of-Year Exam - 2004
Mathematics

1(a) Fifty - three

2) ~~75~~

5) 54, 38, 18

8) 100

12) 89

15) 30

1(b) 98

3) 28

4) ~~05~~ ✓

6) 98, 7) 66

9) 45

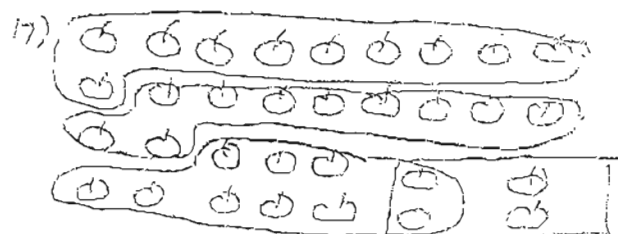
10) 27, 11) 8

13) 70

14) 29

16) (a) 4 tens 8 ones

(b) 7 tens 2 ones



18) [3] tens [2] ones

19) 67 → 73 ↵

20) 65

22) (a) B (b) A and D



24) 4th position



27) 7th person



28) (a) 1 cm b) 10 cm

29) 9 circles 30) 6

31) 11 32) 6

33) 8 34) \$10

35) b) ~~50~~ ~~20~~ ~~20~~ ~~10~~

35) \$0.85

36) \$3

37) (a) 24

38) 10 0

39) 10 m = 1000 cm

b) 6

40) (a) Half past 10

41) 80

42) 24



41) 40

43) 10

44) \$20

43) 38

44) 40

45) (a) 10

46) \$20