

RED SWASTIKA SCHOOL  
2008 END-OF-YEAR EXAMINATION  
MATHEMATICS

Name: \_\_\_\_\_ Marks: \_\_\_\_\_ / 100

Class: Pr 1 / \_\_\_\_\_ ( )

Date: 24-10-2008

Duration: 1 h 30 min

Parent's Signature: \_\_\_\_\_

**Section A: 80 marks (2 marks each)**

1 Match the following numbers to their number words.

28

63

Sixty-three

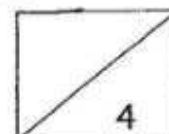
Twenty-eight

Twenty-six

Sixty-one

2 Study the numbers below. Cross the **greatest** number.

42      88      85      24

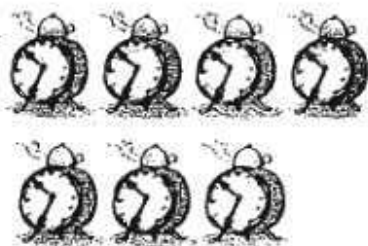


3 Complete the number pattern below.

14, \_\_\_\_\_, 22, 26, \_\_\_\_\_ 34

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4 Circle the set that has a **fewer** number of items.



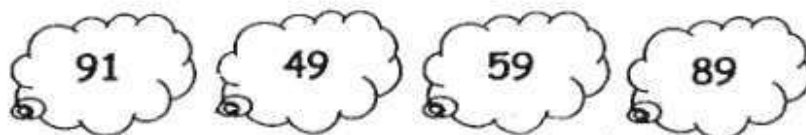
Set A



Set B

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Use the numbers below to answer Questions 5 to 7.



5 The **greatest** number is \_\_\_\_\_.

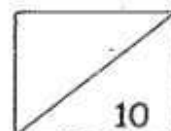
6 \_\_\_\_\_ is **smaller** than 59.

7 Arrange the above numbers in order, beginning with the **smallest**.

Smallest

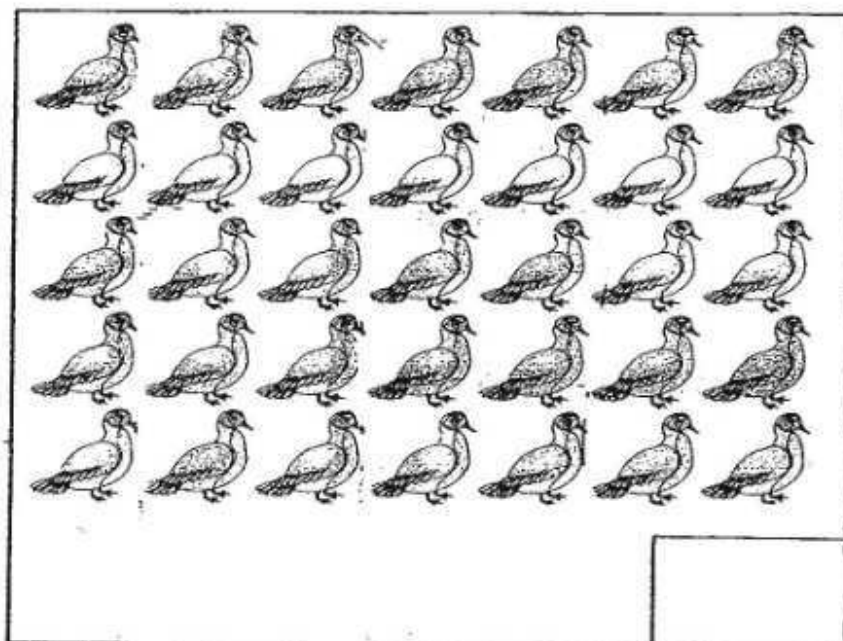
Greatest

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Circle the items below in groups of tens. Then write the total number of items in the box provided.

8



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For Questions 9 and 10, fill in the boxes with + or -.

9      40  3 = 43

10     67  60 = 7

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Fill in the missing numbers for Questions 11 and 12.

11      8 and 20 make \_\_\_\_\_

12      \_\_\_\_\_ is 11 more than 23

- 13 **Colour** the ovals that match the answer in the rectangle on the left.

9 less than 40	31	31 tens 0 ones
	<del>31 tens 1 ones</del>	49

Fill in the missing numbers for Questions 14 and 15.

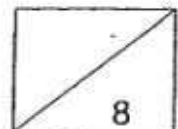
14  $55 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

15 \_\_\_\_\_ is 8 less than 78

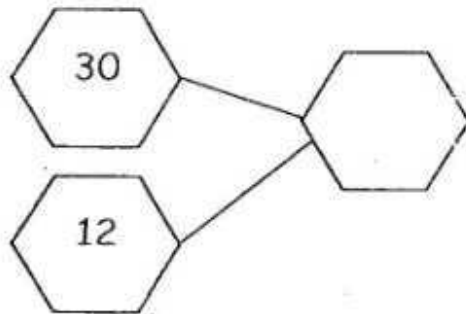
- 16 Siti and her friends had a cake eating contest! Read all the clues. Then write the correct name next to the number of cakes he or she ate.

- (a) Siti ate the **least** cakes.
- (b) Mary ate **7 more** cakes than Siti.
- (c) Ben ate **less** cakes than Mary but **more** than Siti.

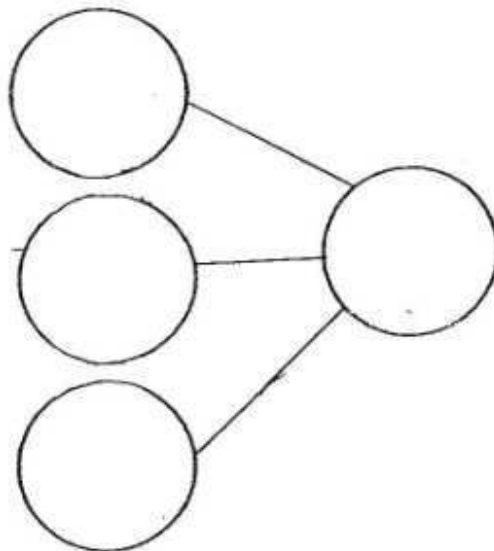
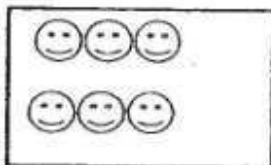
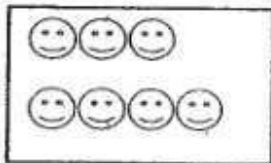
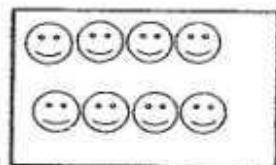
Name	Number of cakes
_____	27
_____	22
_____	20



- 17 Complete the number bond below.

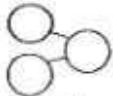


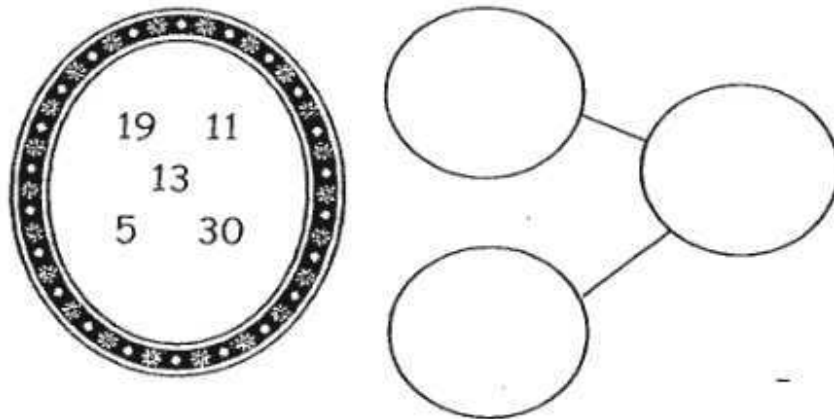
- 18 Study the pictures carefully and write the correct number bond.



19  $46 + 23 =$

20  $70 - 40 =$

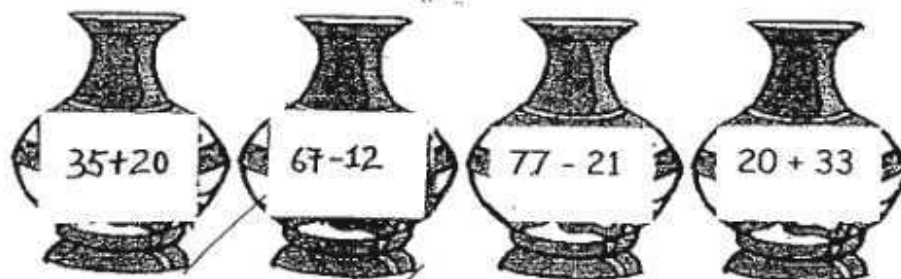
- 21 Fill in  with numbers from the mirror. Use each number only once.



- 
- 22 Jamie collected 48 seashells. Minnie collected 27 fewer seashells than Jamie. How many seashells did Minnie collect?

Minnie collected \_\_\_\_\_ seashells.

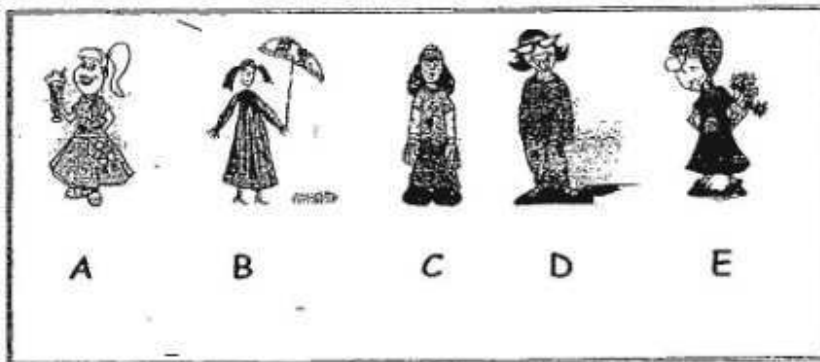
- 
- 23 Colour the vases which have the same answers.



- 24 Circle the 4<sup>th</sup> flower pot from the left and the 7<sup>th</sup> flower pot from the right.

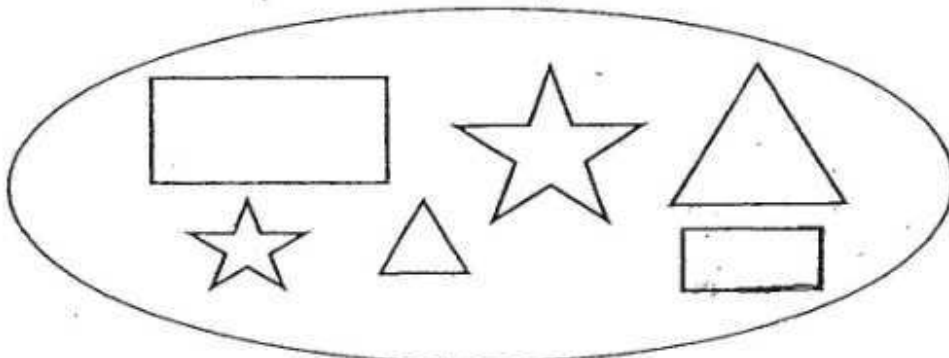


Look at the pictures below carefully and answer Questions 25a) and 25b).

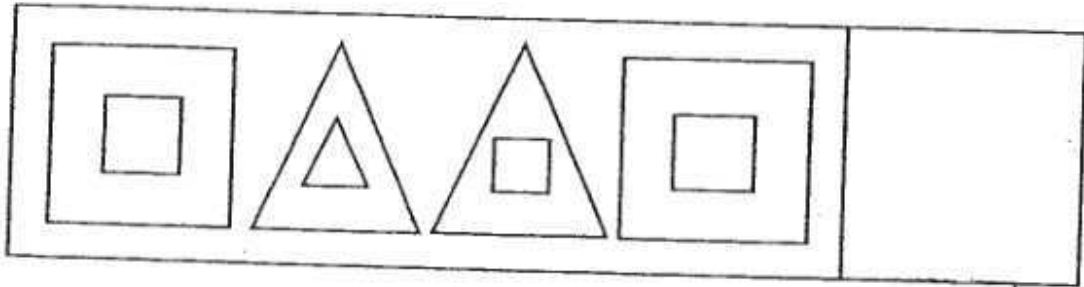


- 25a) Girl \_\_\_\_\_ is next to Girl A.
- 25b) Girl \_\_\_\_\_ is between Girl C and Girl E.

- 26 Colour the smaller rectangle in the set below.

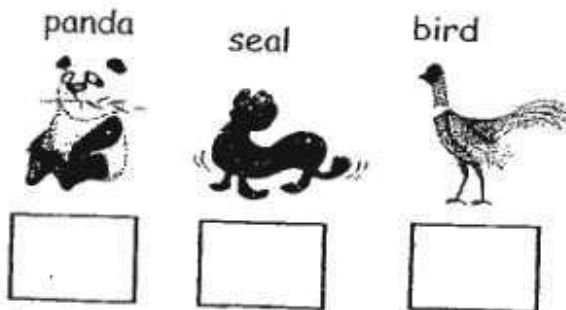


- 27 Complete the pattern below by drawing the correct shape in the box provided.



- 28 A zookeeper wants to arrange the 3 animals below for an animal show. Read the clues. Tick the boxes if the animals are in the correct positions.

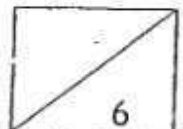
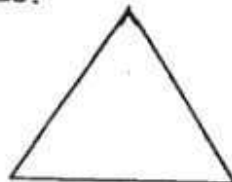
Clues: (a) The panda is 1<sup>st</sup> from the left.  
 (b) The bird is **between** the panda and the seal.



Left

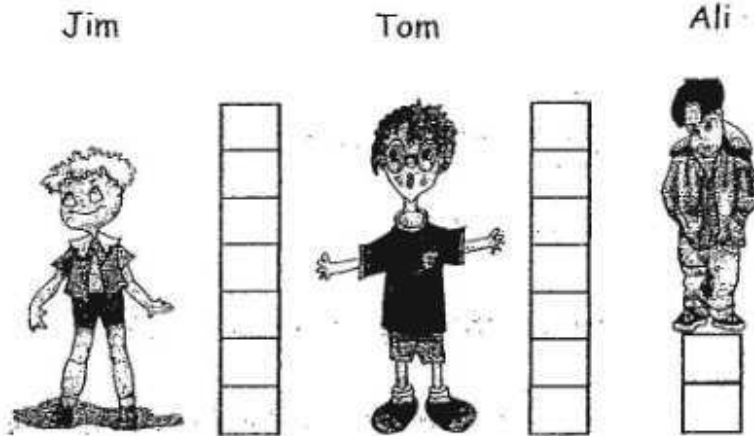
Right

- 29 Draw a straight line in the triangle below to show 2 smaller triangles.





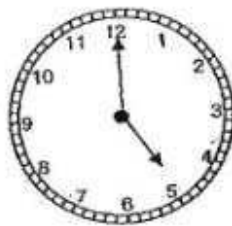
- 30 Arrange the boys in order. Begin with the tallest. Write your answers in the blanks.



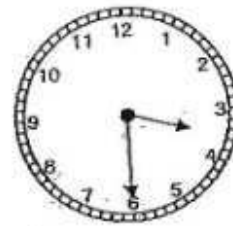
\_\_\_\_\_ tallest

\_\_\_\_\_ shortest

- 31 The two clocks below show the times Amy and June go for their dance lessons every Sunday afternoon. Write the correct name in the blank.

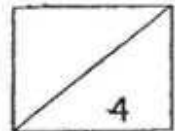


Amy

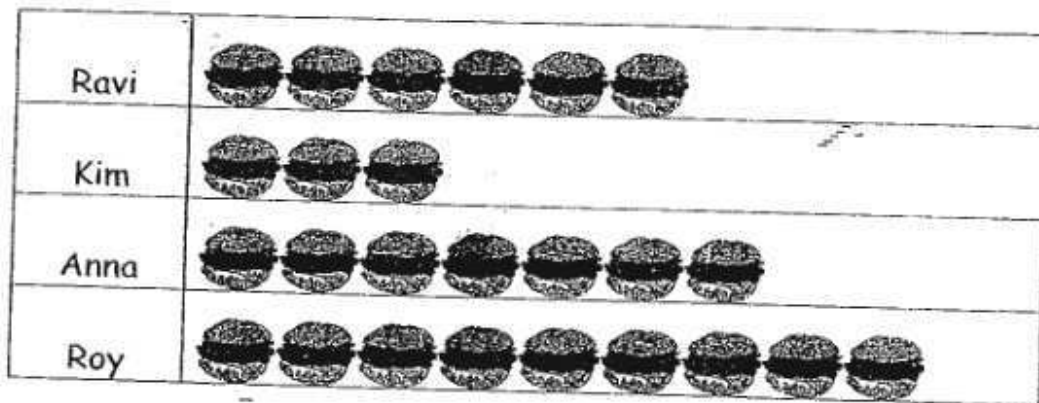


June

\_\_\_\_\_ goes for her dance lesson first.



The picture graph below shows the number of burgers eaten by 4 children during the September holidays. Study the graph carefully and use it to answer Questions 32 and 33.

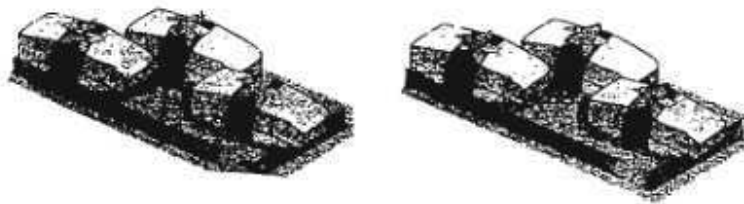


Each  stands for 1 burger.

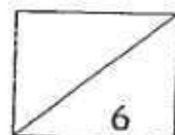
32 \_\_\_\_\_ ate the **most** number of burgers.

33 Kim ate \_\_\_\_\_ **fewer** burgers than Anna.

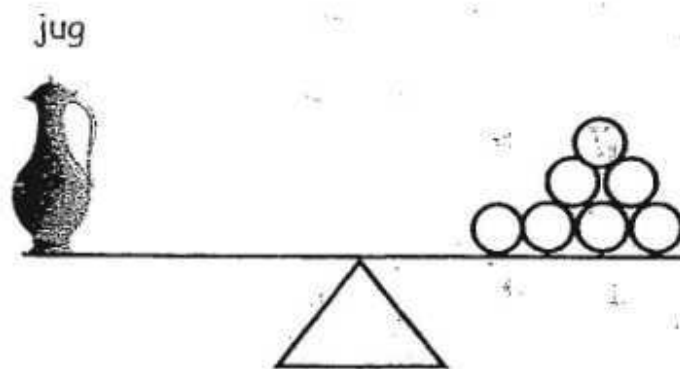
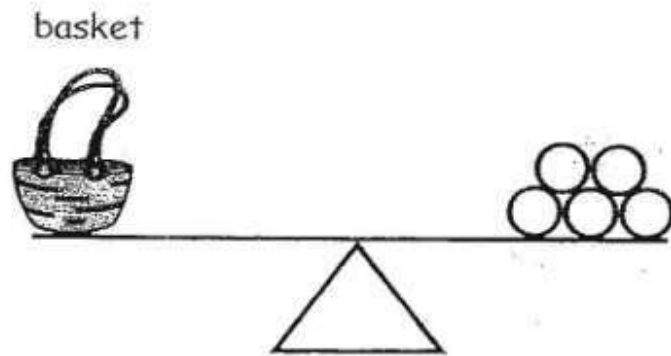
34 There are 3 pieces of sushi on a plate. How many pieces of sushi are there on 2 plates?



There are \_\_\_\_\_ pieces of sushi on 2 plates.

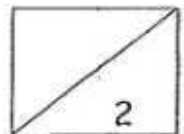


Study the diagrams below. Write your answers in the blanks for Questions 35a) and 35b).



Each ○ stands for 1 unit.

- 35a) The basket is \_\_\_\_\_ units lighter than the jug.
- 35b) The total mass of the basket and the jug is \_\_\_\_\_ units.
- 



- 36 Mr Lee bought 14 toy cars. He wanted to give the toy cars *equally* to his 2 sons. How many toy cars would each son receive?



Each son would receive \_\_\_\_\_ toy cars.

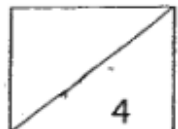
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- 37 Circle the kites in groups of 5.

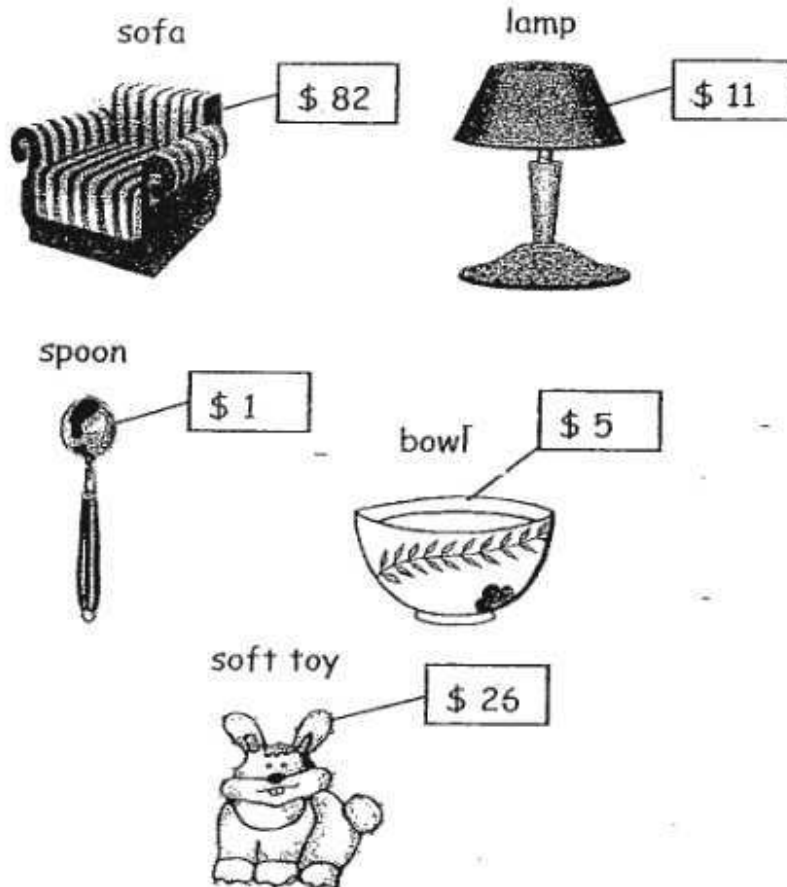


There are \_\_\_\_\_ groups of 5 kites.

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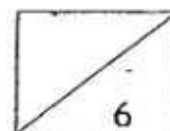


Ivan wanted to buy these few items during the Great Singapore Sale. Study the items carefully and answer Questions 38 to 40.



- 38 The \_\_\_\_\_ is the **most expensive** item.
- 39 The \_\_\_\_\_ and \_\_\_\_\_ cost less than \$10.
- 40 If Ivan bought the ~~soft~~ toy and the lamp, how much did he spend?

He spent \$ \_\_\_\_\_



**Section B: 20 marks (4 marks each)**

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

- 41 I have two numbers. The first number is 10 more than 56. The second number is 22 less than 73. What are the two numbers?

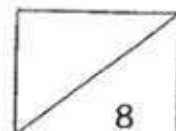
The two numbers are \_\_\_\_\_ and \_\_\_\_\_

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- 42 Lisa had some crayons.  
She gave 15 crayons to her brother and 31 crayons to her sister. Lisa had 6 crayons left.  
How many crayons did Lisa have at first?

Lisa had \_\_\_\_\_ crayons at first.

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- 43 Jack is 68 years old. His wife is 49 years old. How many years older is Jack than his wife?

Jack is \_\_\_\_\_ years older than his wife.

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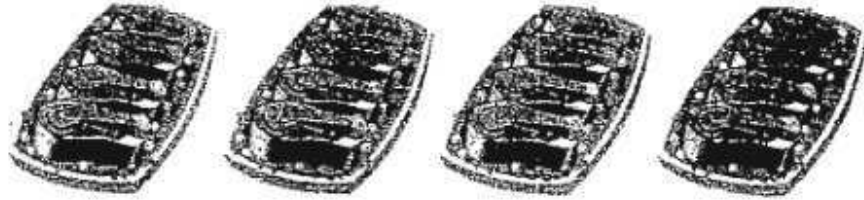
- 44 27 cakes were shared equally among some children at a party. If each child received 3 cakes, how many children were at the party?



\_\_\_\_\_ children were at the party.

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- 45 Mrs Smith puts 4 slices of meat on a tray.



- (a) How many slices of meat does she put on 4 such trays?

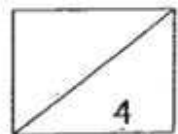
She puts \_\_\_\_\_ slices of meat on 4 such trays.

- (b) How many slices of meat are left if she eats 2 of them?

\_\_\_\_\_ slices of meat are left.

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\*\*\* END OF PAPER \*\*\*












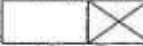

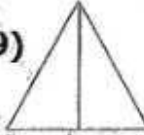


# ANSWER SHEET

EXAM PAPER 2008

SCHOOL : RED SWASTIKA PRIMARY SCHOOL  
SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

- 1)28---Twenty-eight    63---Sixty-three    2)88    3)18,30  
4)Set B    5)91    6)49    7)49,59,89,91    8)35    9)+    10)-  
11)28    12)34    13)31, 3 tens 1 ones    14)5 tens 5 ones  
15)70    16)Mary, Ben, Siti    17)42    18)   
19)69    20)30    21)      
   
22)21    23)35+20, 67-12    24) § ○ § ○ § § § §    25)a)B. b)D  
26)     27)     28)panda    29)   
30)Tom, Jim, Ali    31)June    32)Roy    33)4    34)6  
35)a)2    b)12    36)7 toy car    37)4    38)sofa  
39)spoon, bowl    40)\$37

41)  $56+10=66$

$73-22=51$

The two number are 66 and 51.

42)  $15+31=46$

$46+6=52$

Lisa had 52 crayons at first.

43)  $68-49=19$

Jack is 19 years older than his wife.

44)  $27 \div 3=9$

9 children were at the party.

45) a)  $4 \times 4=16$

She puts 16 slice of meat on 4 such trays.

b)  $16-2=14$

14 slices of meat are left.