RED SWASTIKA SCHOOL 2008 END-OF-YEAR EXAMINATION MATHEMATICS

Name:		/ Marks:/ 100	
Class:	Pr 1 /()	Date: <u>24 -10 - 2008</u>	
Duratio	on: 1 h 30 min Po	arent's Signature:	
Section	n A: 80 marks (2 marks	each)	
1	Match the following numbers to their number words.		
	8	Sixty-three	
=	Γ 20 1		
	28	Twenty-eight	
	63	Twenty-six	
		Sixty-one	
2	Study the numbers below. Cross the greatest number.		
	42 88	85 24	

Complete the number pattern below. 3 14, _____, 22, 26, _____ 34 Circle the set that has a fewer number of items. Set A Set B Use the numbers below to answer Questions 5 to 7. 5 The greatest number is ____ _____is smaller than 59. 6

Arrange the above numbers in order, beginning with

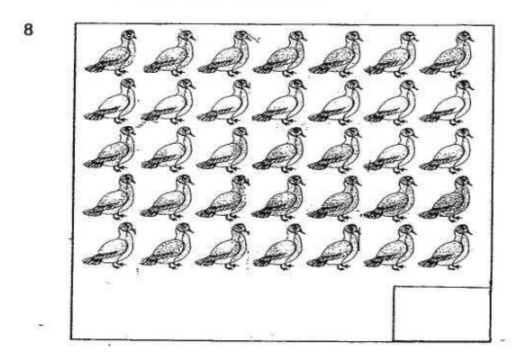
7

the smallest.

Smallest

Greatest

<u>Circle</u> the items below in groups of tens. Then write the total number of items in the box provided.



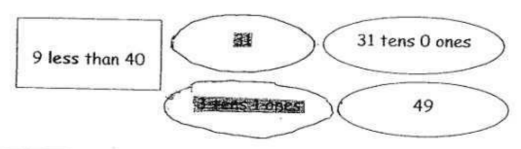
For Questions 9 and 10, fill in the boxes with + or -.

- 9 40 3 = 43
- 10 67 60 = 7

Fill in the missing numbers for Questions 11 and 12.

- 11 8 and 20 make ___

Colour the ovals that match the answer in the rectangle on the left.

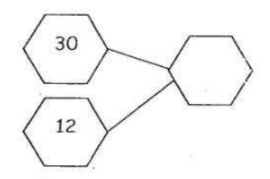


Fill in the missing numbers for Questions 14 and 15.

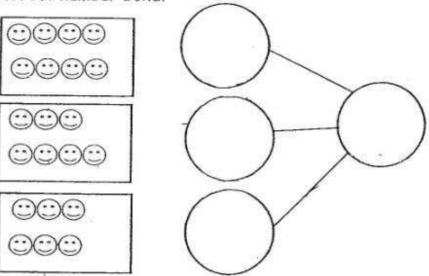
- 14 55 = ______tens _____ ones
- 15 _____ is 8 less than 78
- Siti and her friends had a cake eating contest! Read all the clues. Then write the correct name next to the number of cakes he or she ate.
 - (a) Siti ate the least cakes.
 - (b) Mary ate 7 more cakes than Siti.
 - (c) Ben ate less cakes than Mary but more than Siti.

Name	Number o cakes
	27
	22
	20

17 Complete the number bond below.

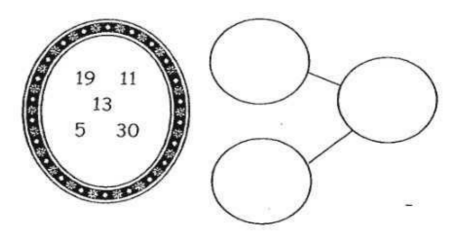


Study the pictures carefully and write the correct number bond.



- 19 46 + 23 =
- 20 70 40 =

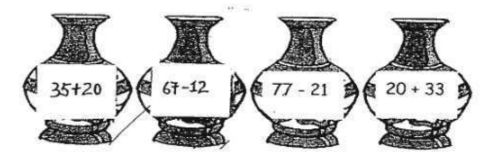
Fill in with numbers from the mirror. Use each number only once.



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

Minnie collected ______ seashells.

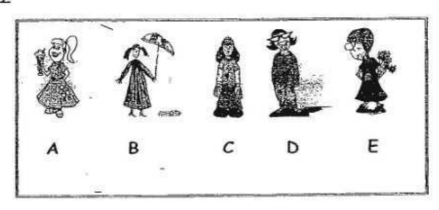
23 Colour the vases which have the same answers.



24 Circle the 4th flower pot from the left and the 7th flower pot from the right.

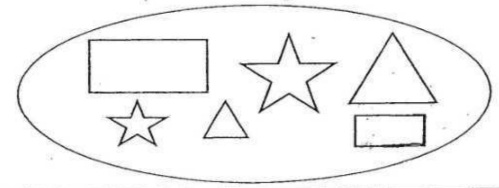


Look at the pictures below carefully and answer Questions 25a) and 25b).

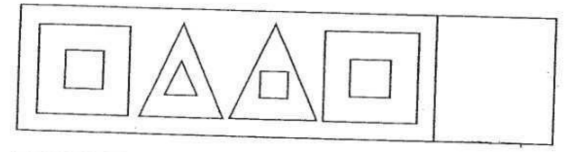


- 25a) Girl _____ is next to Girl A.
- 25b) Girl _____ is between Girl C and Girl E.

26 Colour the smaller rectangle in the set below.



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

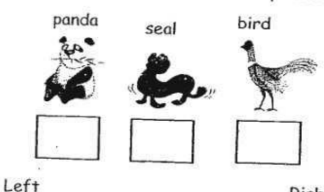


A zookeeper wants to arrange the 3 animals below for an animal show. Read the clues. Tick the boxes if the animals are in the correct positions.

Clues: (a) The panda is 1st from the left.

(b) The bird is between the panda and the seal.

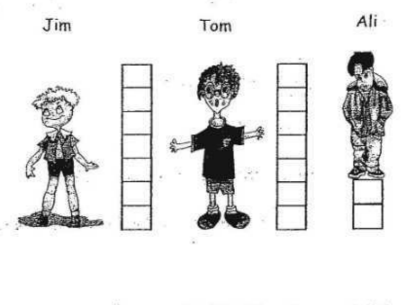
Right



Draw a straight line in the triangle below to showsmaller triangles.

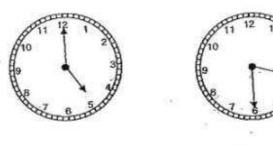


Arrange the boys in order. Begin with the tallest. 30 Write your answers in the blanks.



shortest tallest

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

goes for her dance lesson first.

June

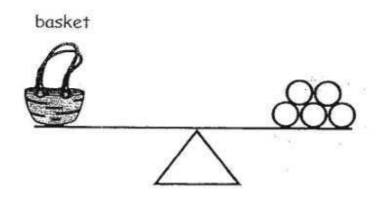
The picture graph below shows the number of burgers eaten by 4 children during the September holidays. Study the graph carefully and use it to answer Questions 32 and 33.

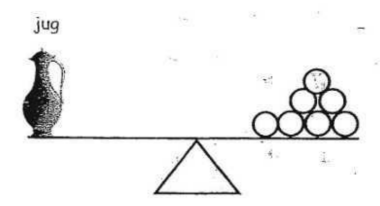
Ravi	89888	
Kim	999	F-1
Anna	99998	98
Roy	99999	9999

Each	stands for 1 burger.
32	ate the most number of burgers.
33	Kim atefewer 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 O stands for 1 unit.

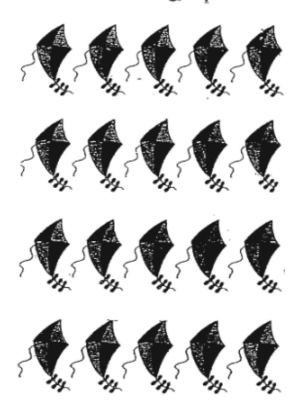
- 35a) The basket is _____ units lighter than the jug.
- 35b) The total mass of the basket and the jug is _____ units.

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?



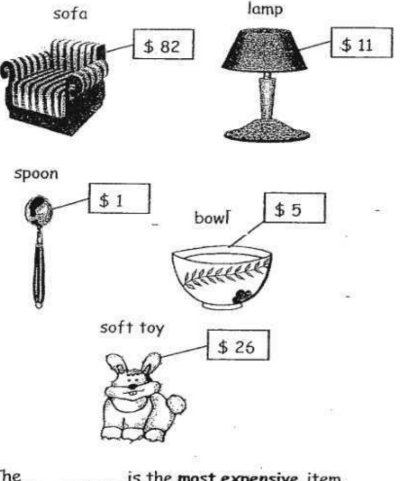
Each son would receive ______ toy cgps.

37 -Circle the kites in-groups of 5.



There are _____groups of 5 kites.

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



- The _____ is the most expensive item. 38
- The ____ and ___ cost less than \$10. 39
- 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.

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 _____

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 _____ çrayons at first.

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

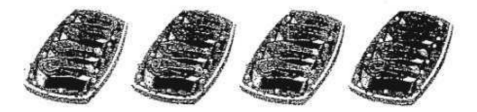
Jack is	years older than his wife.
	The same of the same state of the same of

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.

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.

*** END OF PAPER ***





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)-

13)31, 3 tens 1 ones 14)5 tens 5 ones 11)28 12)34

17)42 18)

16)Mary, Ben, Siti 15)70

19)69 20)30 21)

23)35+20, 67-12 24) § O § O § § § § 22)21 25)a)B b)D

26) 28)panda 29)

31)June 32)Roy 30)Tom, Jim, Ali

35)a)2 b)12 36)7 toy car 38)sofa

40)\$37 39)spoon, bowl

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÷3=9
9 children were at the party.

45)a)4x4=16
She puts 16 slice of meat on 4 such trays.

b)16-2=14 14 slices of meat are left.