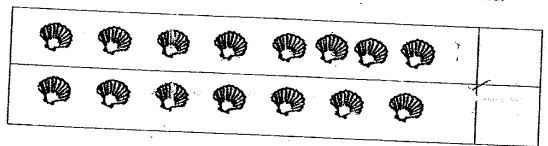
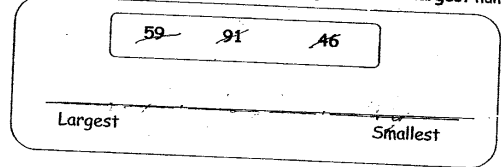
#### RED SWASTIKA SCHOOL 2006 END-OF-YEAR EXAMINATION MATHEMATICS

Name:	Marks:/ 100
Class: Pr 1 /( )	Date: <u>31 - 10 - 2006</u>
Duration: 1 h 30 min Parent's	Signature:
Section A: 80 marks (2 marks each)	
1a) Write the number in word.	
53:	
1b) Write the word in number.	
Eighty - six :	
2) <u>Cross</u> out the bigger number.	
49 71	
3) Count the number of snails and write do box provided.	own the answer in the
<u>എതിതിതിതി</u> <b>ഇതിതിതിതി</b> തിതിതിതിതി തി	d sign
There are snails.	

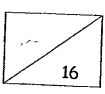
4) <u>Tick</u> the set that has the greater number of seashells.



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



- 6) \_\_\_\_\_is the number just after 78.
- 7) 43 is between \_\_\_\_\_ and 44.
- 8) The number that is 20 less than 52 is
- 9) 52 39 =
- 10) \_\_\_\_\_ is 2 tens less than 62 + 7.
- 11) 80 is \_\_\_\_ more than 6 tens 9 ones.



### Use the numbers below to answer Questions 12 to 14.









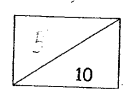


- 12) The greatest number is \_\_\_\_\_ more than the smallest number.
- 13) The number that is greater than 59 but smaller than 70 is
- 14) The number that is 11 less than the greatest number is

### Look at the sentences below and answer Questions 15 and 16.

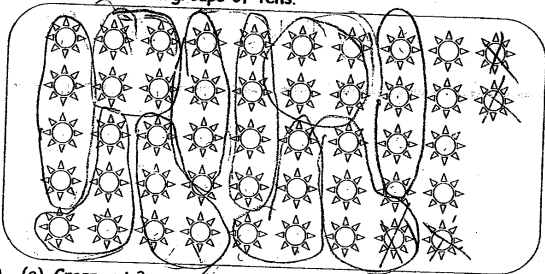
Jane has 26 stickers. Mary has 60 stickers.

- 15) Mary has \_\_\_\_ more stickers than Jane.
- 16) If Mary gives Jane 12 stickers, how many stickers does each of them have now?
  - (a) Number of stickers Jane has:
  - (b) Number of stickers Mary has:



### Use the diagram below to answer Questions 17 and 18.

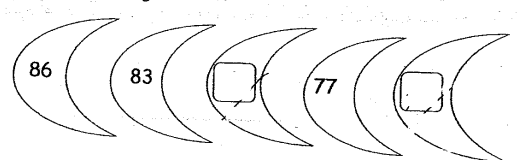
17) Circle the suns in groups of tens.



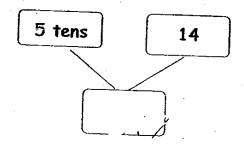
- 18) (a) Cross out 3 suns,
  - (b) There are suns left now.
- 19) Study the number pattern below.

  Two numbers are <u>missing</u> on the moons.

  Fill in the missing numbers.



20) Complete the number bond below.

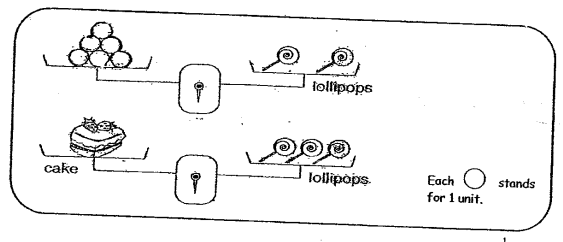




21) Fill in the numbers	9',	'7',	' 3 <i>'</i>	and	11	in the	boyon
provided. Use each	numbe	er onc	e onl	y.	-	in the	DOXES

+		+			9	= / [	
---	--	---	--	--	---	-------	--

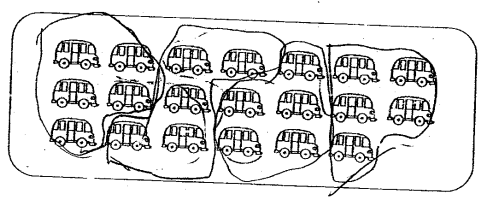
## Look at the diagram and answer Question 22(a) and 22(b)



22(a) The mass of 1 lollipop is \_\_\_\_\_ units.

22(b) The mass of the cake is \_\_\_\_\_ units more than the mass of 1 lollipop.

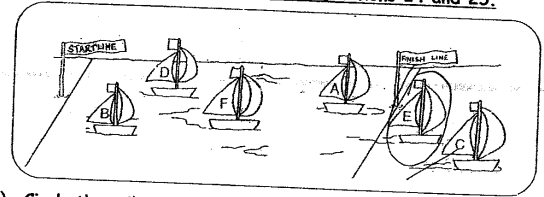
23) Circle the 20 toy cars equally into 4 groups. How many toy cars are there in each group?



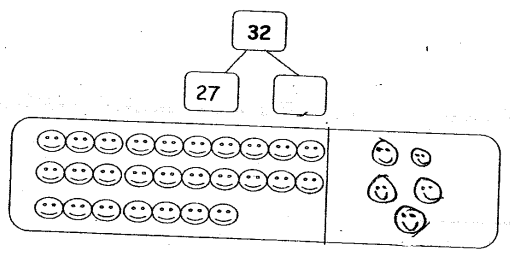
There are \_\_\_\_\_\_toy cars in each group.



# Look at the picture below and answer Questions 24 and 25.



- 24) Circle the sailing boat which comes in second.
- 25) Sailing boat A is in the \_\_\_\_\_ position.
- 26) Complete the number bond and the picture shown below.



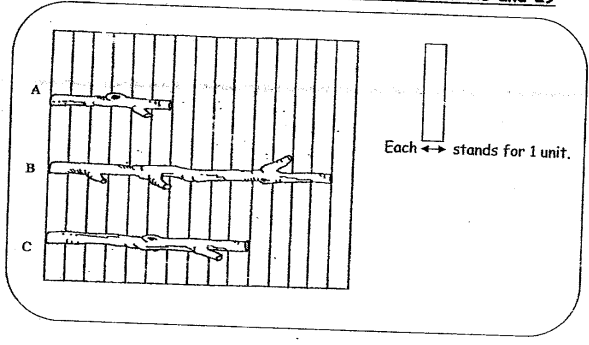
Look at the picture below and answer Question 27.



27) If another person is added in between Rose and Kim, circle the  $6^{\rm th}$  person from the left.

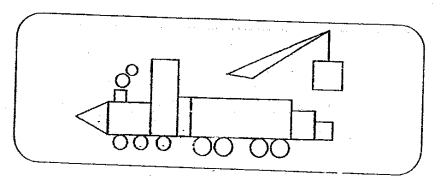


### Look at the diagram below and answer Questions 28 and 29



- 28) Stick A is \_\_\_\_ units long.
- 29) If \_\_\_\_ units are cut off from Stick B, it will be as long as Stick C.

### Look at the diagram below and answer Questions 30 to 32.



- 30) There are \_\_\_\_\_ circles.
- 31) There are \_\_\_\_\_\_ triangles and rectangles altogether.
- 32) There are \_\_\_\_\_ more rectangles than squares.

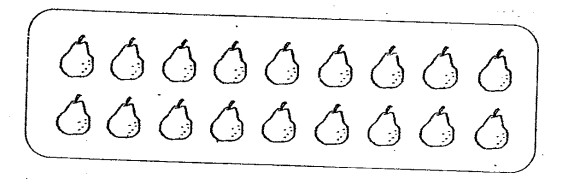
22

33) Let Trepresents a number.

If x = 28, what number does represent?

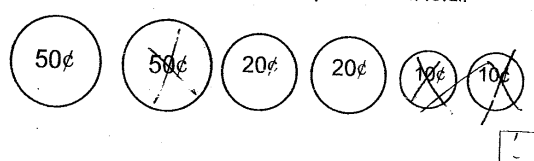
represents \_\_\_\_\_

34) Mrs Lee has 18 pears.
She wants to put them in groups of 2.

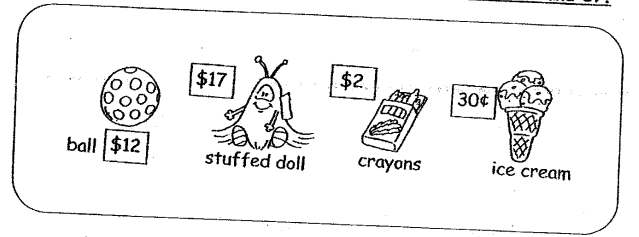


There are \_\_\_\_\_ groups of pears.

- 35 a) Four \$5 notes = \$
  - b) Cross out 3 coins that make up 70 cents in total.



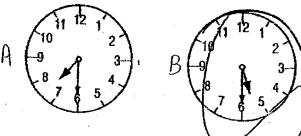
# Study the picture below carefully and answer Questions 36 and 37.



- 36) Lynn needs \_\_\_\_\_ ¢ to buy 2 ice cream.
- 37) Joy wants to buy a ball and a box of crayons but she has only \$10.

She needs \$ \_\_\_\_ more to pay for both items.

- 38) Sally is going to the park. She leaves her house at half past 5.
  - (a) Circle the clock that shows half past 5.



(b) Sally is at the park. She looks at her watch.

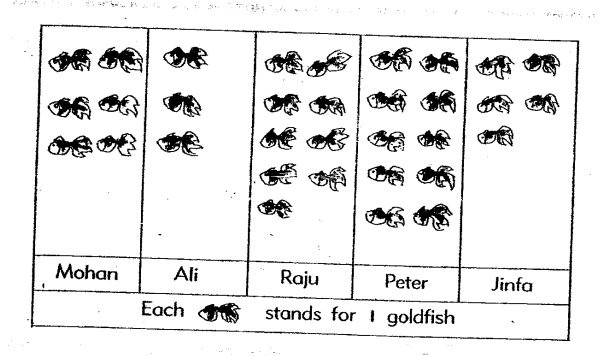
What is the time on her watch?



The time is



The picture graph below shows the number of goldfish 5 children have. Study the graph carefully and answer Questions 39 and 40.



39) Mohan I	nas goldfish.
40) Raju and	d Ali will have the same number of goldfish if Raju gives
	of his goldfish to Ali.



	0 Voll cot when you cubtured to	_
3 tens 12 ones?	o you get when you <mark>subtract</mark> 14	ones from
The number is		
2) Fatimah has 3 bu bunch. How many	unches of flowers. There are 5 If flowers are there in 3 bunches	flowers in each
2) Fatimah has 3 bu bunch. How many	Inches of flowers. There are 5 of flowers are there in 3 bunches	flowers in each
2) Fatimah has 3 bu bunch. How many	Inches of flowers. There are 5 of flowers are there in 3 bunches	flowers in each

43) Thomas has 25 marbles. He has 6 fewer marbles than Peter.

How many marbles do they have altogether?

They have \_\_\_\_\_ marbles altogether.

44) Lester climbed 15 steps up the stairs. He dropped his wallet and he walked down 6 steps to pick it up. Then he climbed 7 steps to get to his classroom. How many steps high was his classroom?

His classroom was \_\_\_\_\_steps high.

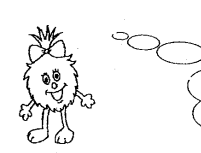
- 45) Angle sold 7 boxes of chicken pies. There were 5 chicken pies in each box.
  - (a) How many chicken pies did she sell altogether?

She sold \_\_\_\_\_chicken pies altogether.

(b) If each chicken pie cost \$2, how much would Angie have to pay for 2 boxes of chicken pies?

Angie would have to pay \$\_\_\_\_\_ for 2 boxes of chicken pies.

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



I am checking my work! What about you?





# ANSWER SHEET

RED SWASTIKA PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2006 SEMESTRAL ASSESSMENT (2)

b)86

1. a) fifty-three 2.71 3.25 4. A 5. 91, 59, 46 6.79 7.42 8.32 9.13 10.49 11.11 12.45 13.65 14. 59 15.34 16. a)38 b) 48 17. and 18. 000000000 000000000 000000000 000000000 000000000 18.b) 44 19.80,74 20.64 21.7+3-1=9 22.a)3 23.5 24.E 25.third 26.5 27.Sue 28.6 29.4 30.9 31.7 32.2

33)7
34)9
35)a)\$20 b)50\$,10\$,10\$,10\$
36)60
37)\$4
38)a)B b)9 o'clock
39)6
40)3
41)30+12=42
42-14=28
The number is 28

42)5x3=15
There are 15 flower in

43)25+6=31 31+25=56 They have 56 marbles altogether.

3 bunches.

44)15-6=9 9+7=16 His classroom was 16 steps high.

45)a)5x7=35 She sold 35 chicken pies altogether. b)10x\$2=420

---end---