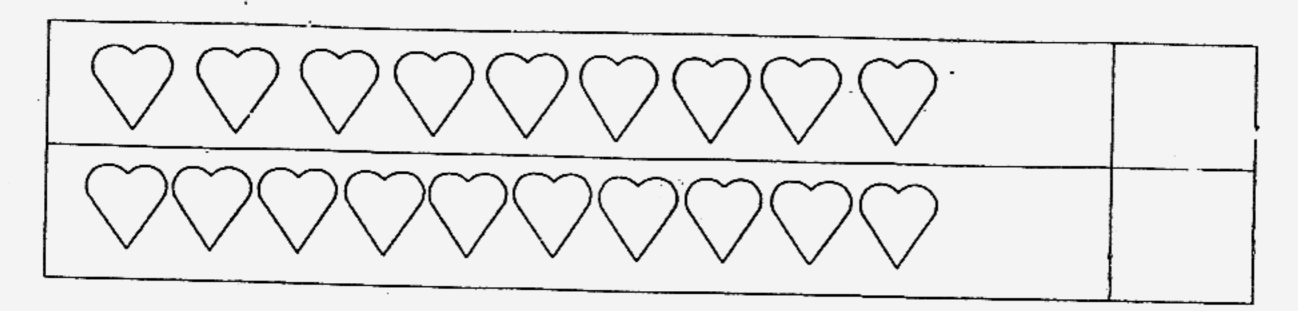
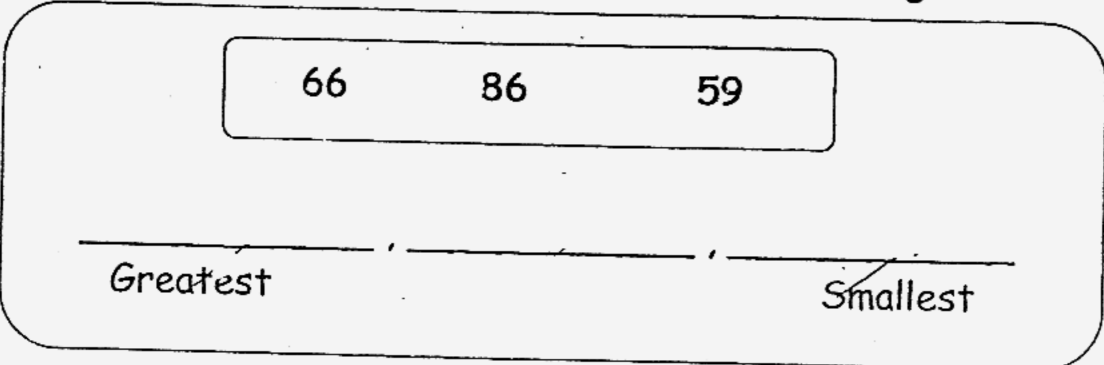
RED SWASTIKA SCHOOL 2005 END-OF-YEAR EXAMINATION MATHEMATICS

Nan	me: Marks:/ 100	
Clas	ss: Pr 1 / () Date: <u>25 - 10 - 2005</u>	
Dur	ration: 1 h 30 min Parent's Signature:	
Sec	tion A: 80 marks (2 marks each)	
1a)	Write the number in words.	
	64:	
16)	Write the word in numerals.	
	Seventy - five :	
2)	<u>Cross</u> out the smaller number.	
	32 82	
3)	Count the number of dinosaurs and write down the answer in the box provided.	:
	12622222222222222222222222222222222222	
	There are dinosaurs.	

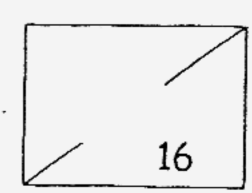
4) <u>Tick</u> the set that has the smaller number of Hearts.



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



- 6) _____ is the number just before 66.
- 7) 59 is between _____ and 60.
- 8) The number that is 30 less than 75 is _____.
- 9) 74 49 = ____
- 10) _____ is 5 tens less than 72 + 6.
- 11) 90 is _____ more than 5 tens 4 ones.



Use the numbers below to answer Questions 12 to 14.









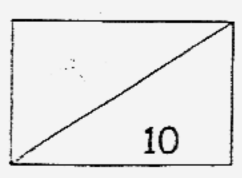


- 12) The <u>difference</u> between the greatest number and the smallest number is ______
- 13) The number that is greater than 53 but smaller than 80 is
- 14) The number that is 14 more than the smallest number is

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

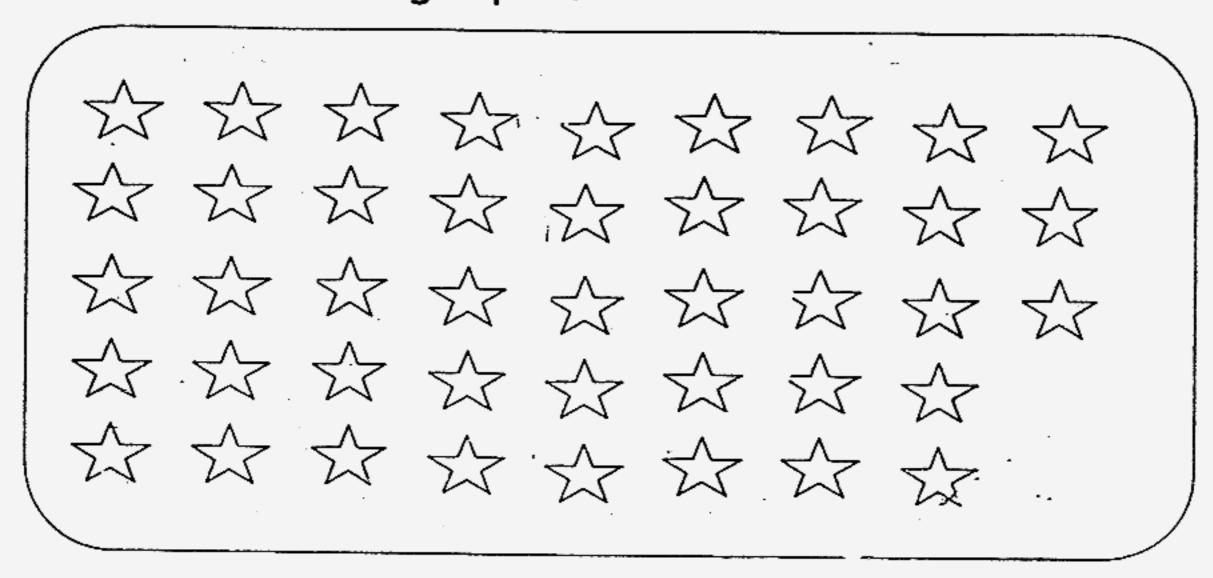
June has 35 pencils. May has 70 pencils.

- Stamps
 15) June has ______fewer-pencils than May.
- 16) If May gives June 13 stamps, how many stamps does each of them have now?
 - (a) Number of stamps June has:
 - (b) Number of stamps May has: _____



Use the diagram below to answer Questions 17 and 18.

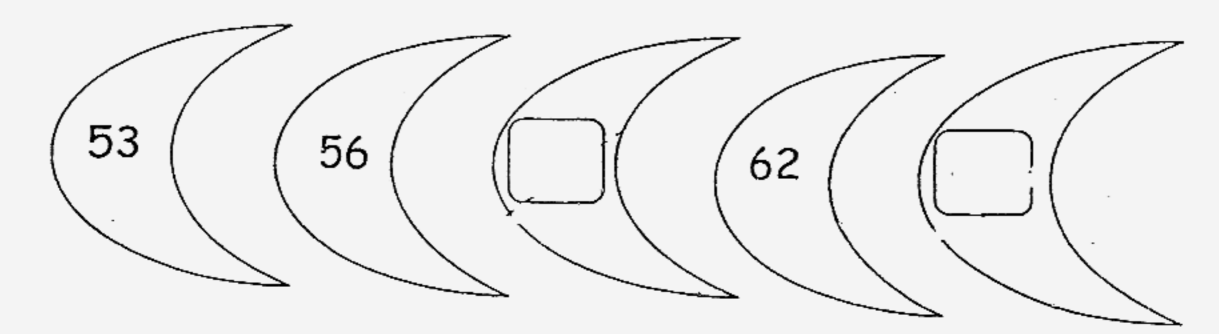
Circle the stars in groups of tens.



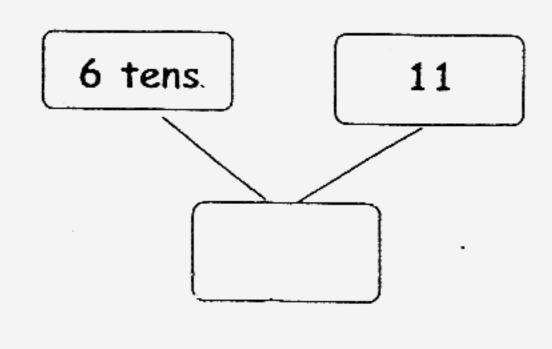
- 18) (a) Draw 2 more stars.
 - (b) There are ____ stars now.
- 19) Study the number pattern below.

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

 Fill in the missing numbers.



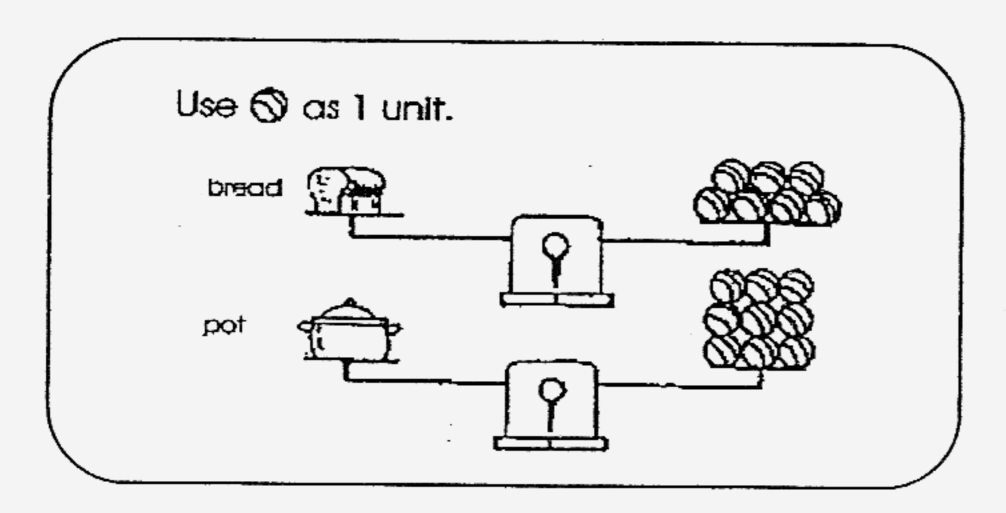
20) Complete the number bond below.



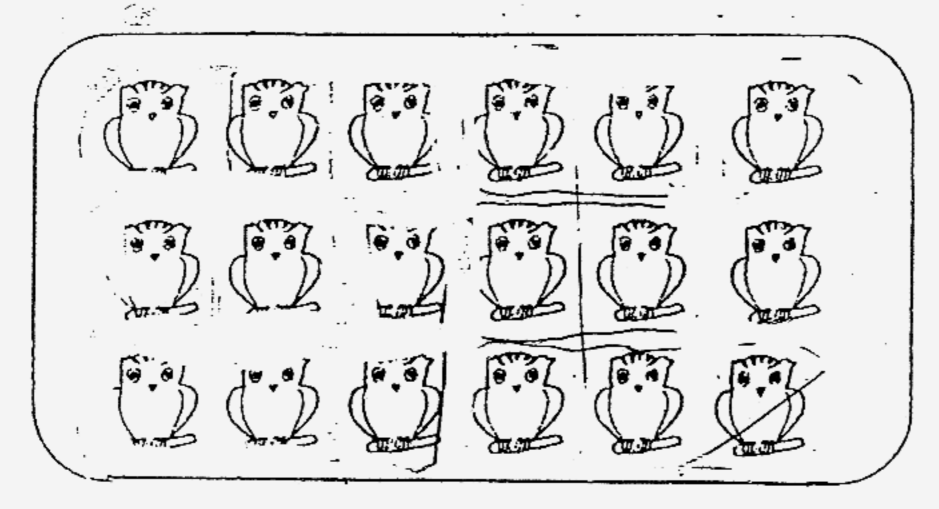
21) Fill in the numbers '9', '4', '3' and '2' in the boxes provided. Use each number <u>once</u> only.

	(+)		

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

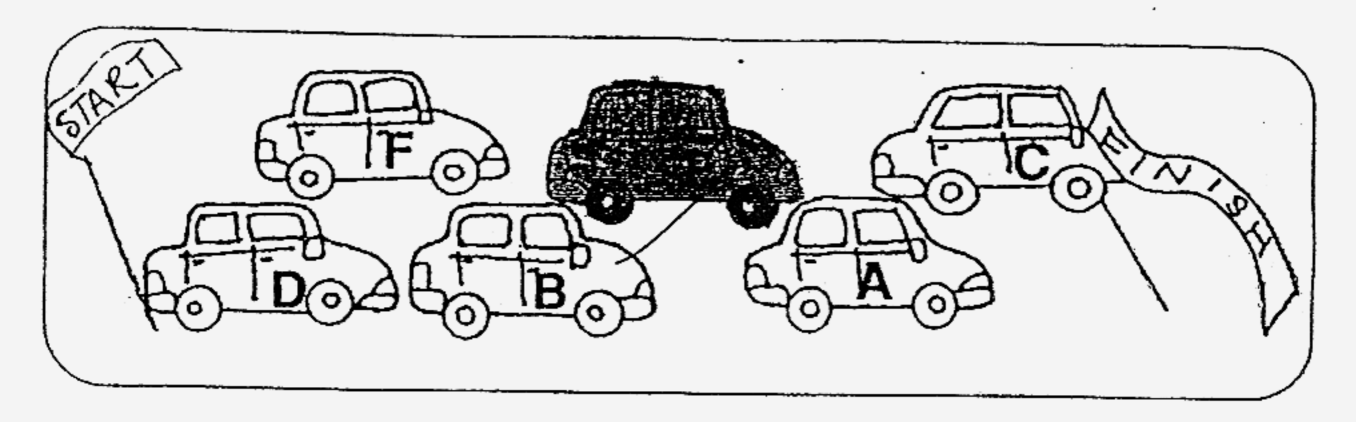


- 22(a) The mass of the bread is _____ marbles.
- 22(b) The mass of the pot is _____ marbles more than the mass of the bread.
- 23) Circle the 18 owls equally into groups of 3. How many groups do you get?

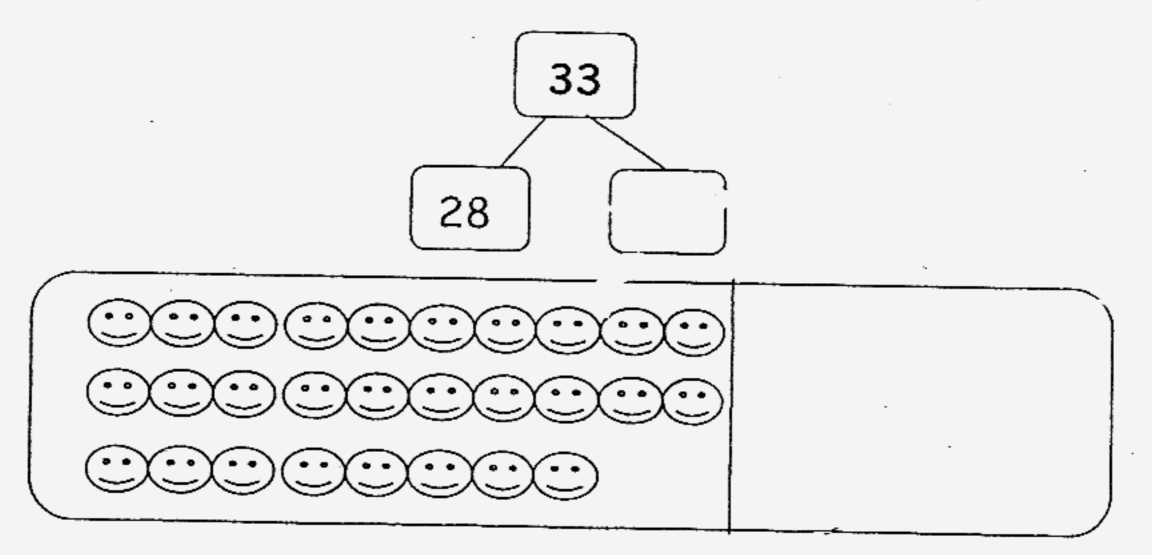


There are _____ groups of 3 owls.

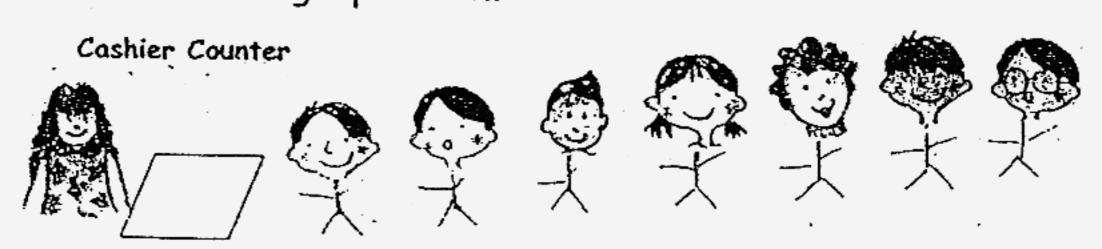
Look at the picture below and answer Questions 24 and 25.



- 24) Colour the carewhich came in third.
- 25) Car F is in the _____ position.
- 26) Complete the number bond and the picture shown below.

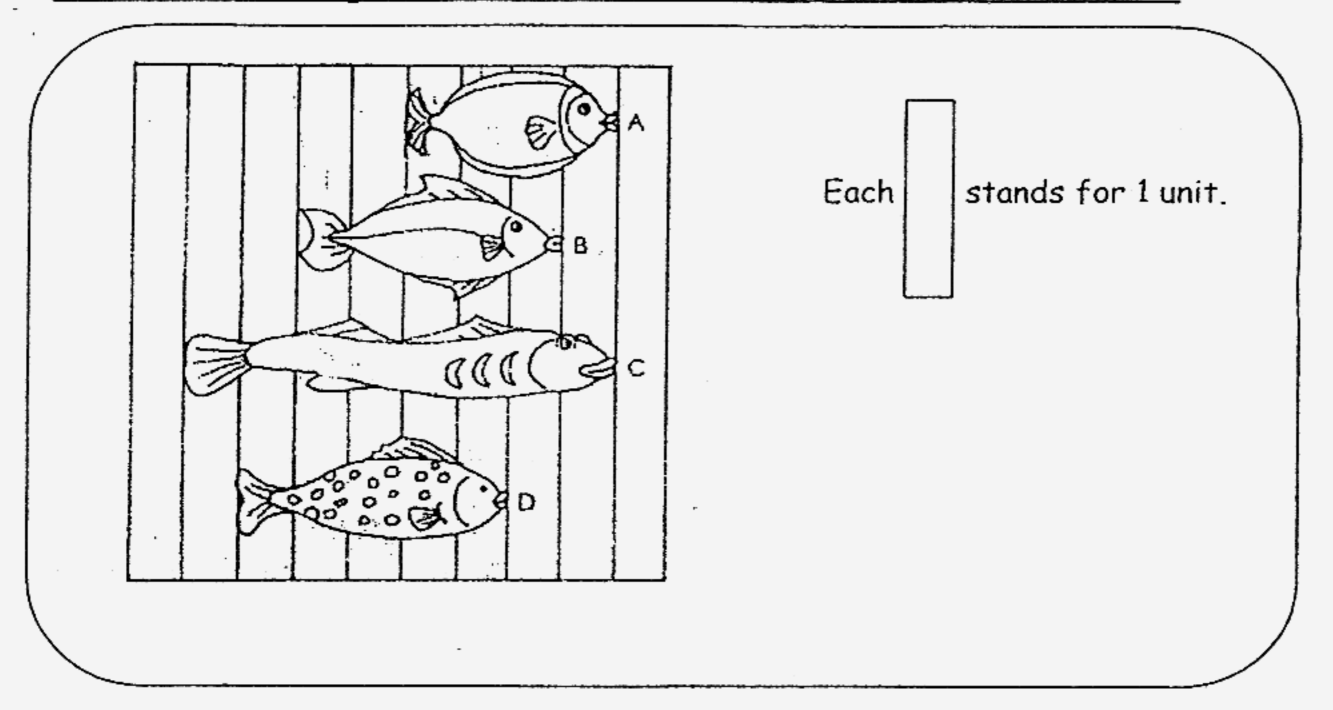


27) CaiMing is the second last person in the queue at the cashier. He is standing behind 3 boys and 2 girls. What is CaiMing's position?



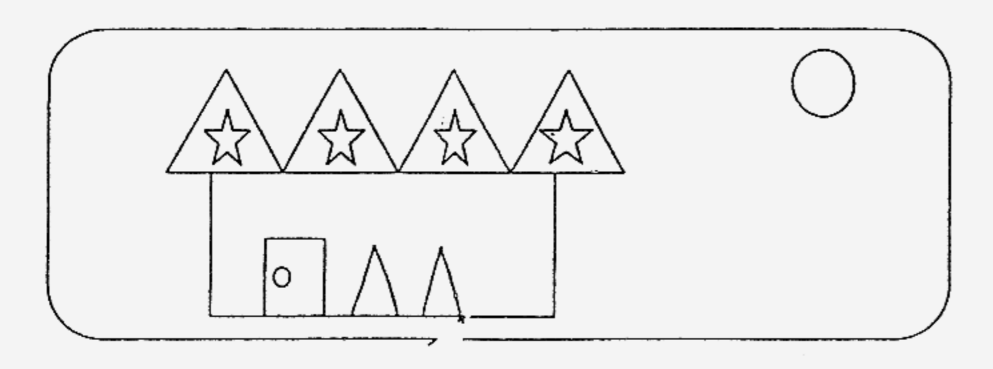
CaiMing is _____ in the queue.

Look at the diagram below and answer Questions 28 and 29



- 28) Fish C is longer than Fish A by _____ units.
- 29) The total length of Fish B and D is _____ units long.

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



- 30) There are _____ circles.
- 31) There are ______ triangles and stars altogether.
- 32) Draw 2 triangles near the door in the diagram.

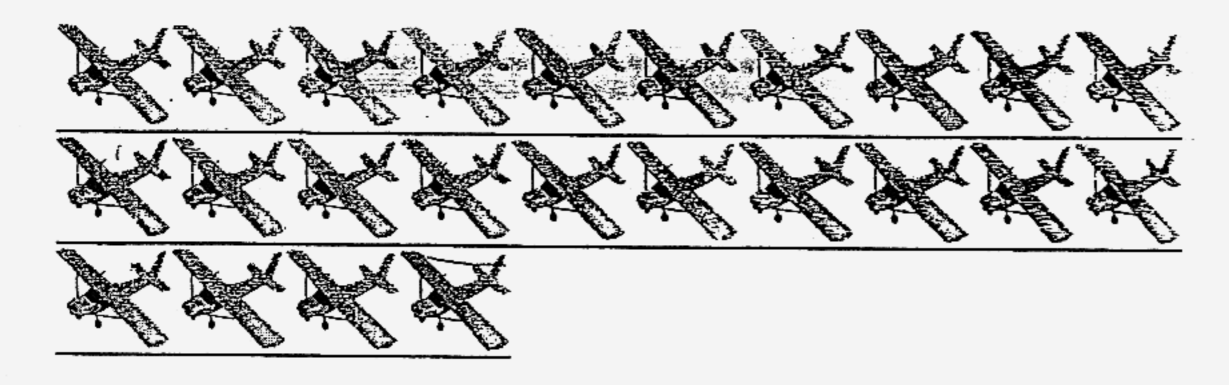
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33) Let A represents a number.

represents _____.

34) Mary has 24 toy aeroplanes.

She wants to put them in groups of 8.



There are ____ groups of toy aeroplanes.

- 35 a) Four \$2.00 notes = \$
 - b) Cross out 3 coins that make up 90 cents in total.



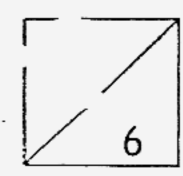




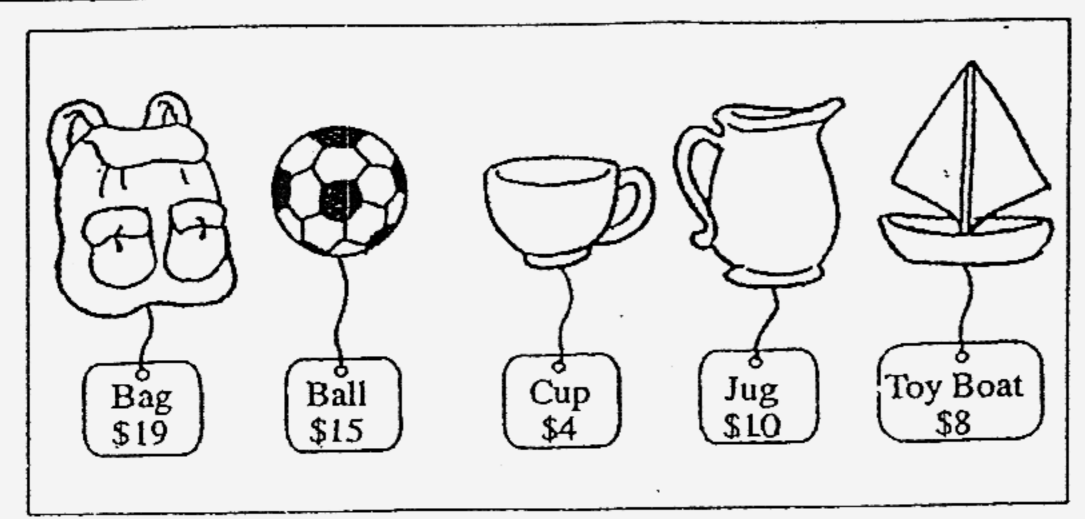








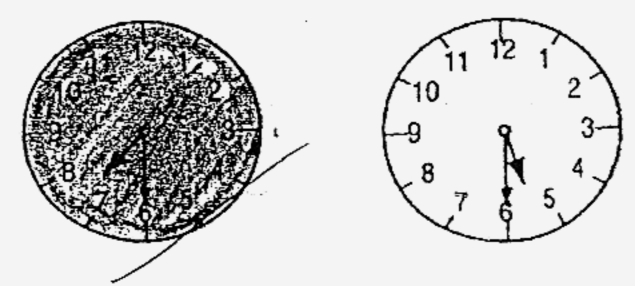
Study the picture below carefully and answer Questions 36 and 37.



- 36) Lynn has \$8. She needs \$ _____ more to buy the bag.
- 37) Sumei wants to buy a ball and a toy boat but she has only \$18.

She needs \$ ____ more to pay for both the items.

- 38) Chelsia is going to the library. She leaves her house at half past 7.
 - (a) Colour the clock that shows half past 7.



(b) Chelsia reaches the library. She looks at the clock.
What is the time on the clock?



The time is _____

Study the picture graph carefully and answer Questions 39 and 40.

FERENCE FIELD FIEL	FERENCE FREE FREE	FE FE FE FE		FERTHER FREE FREE FREE FREE FREE FREE FREE F
Paul	Vincent	Samy	Ravi	Henry
Each (stands for 1 toy.				

39) Paul has	toys.
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⁴⁰⁾ If Ravi gives Henry 2 toys, Henry will have ______ toys

Section B: 20 marks (4 marks each) Read the story sums and do them carefully. <u>Show your workings</u> clearly.			
41) What number do you get when you add 12 one	s to 6 tens 11 ones?		
The number that I get is	•		
42) Raymond bought 5 trays of eggs. There were He broke 2 eggs. How many eggs were there			
There wereeggs in the end.			

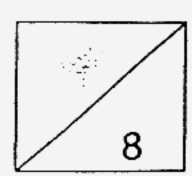
43) There were 50 turtles in the pond. 24 of them crawled out.

How many turtles were there left in the pond?

There were _____ turtles left.

44) Liling had some clips. Her mother gave her 15 clips and her brother gave her another 11 clips. She had 62 clips in the end. How many clips did she have at first?

She had ____ clips at first.

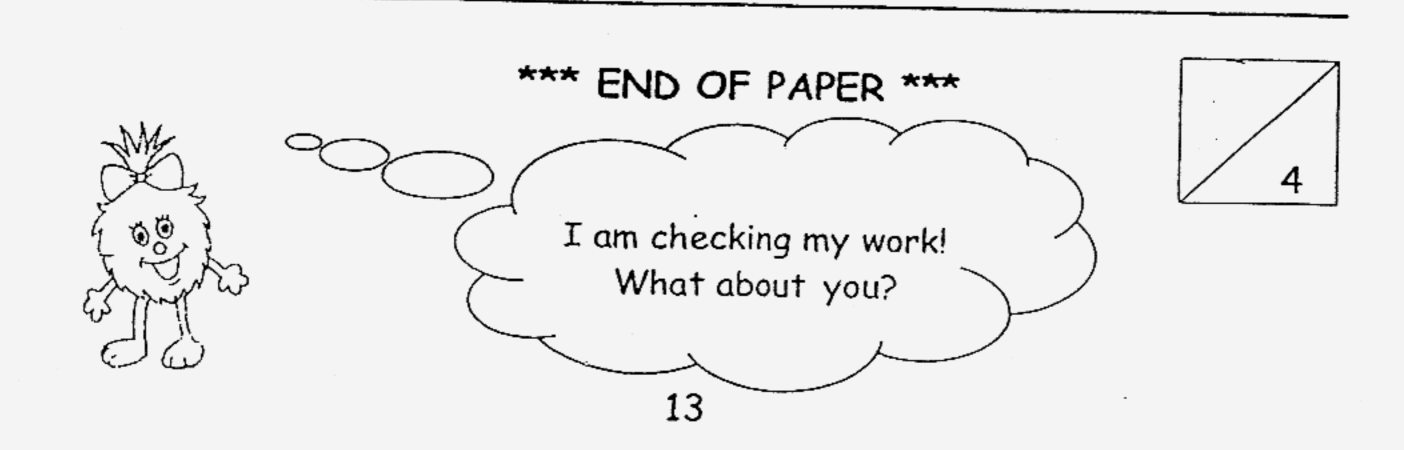


- 45) Mrs Li sold 5 bags of apples. There were 6 apples in each bag.
 - (a) How many apples did she sell altogether?

She sold ____apples altogether.

(b) If each apple cost \$2, how much was the cost of 8 apples?

The cost of 8 apples is \$_____



Red Swastika Primary School

Primary 1 Maths SAL Exam (2005)

Answer Sheets

Q1a)	Q1b)	Q2	03
Sixty - four	75	32	22
Q4	Q5	Q6	07
A	86, 66, 59	65	58
Q8	Q9	Q10	011
45	25	28	36
Q12	Q13	Q14	015
55	75	39	35

16. a) 48

17.

	b)	57	•
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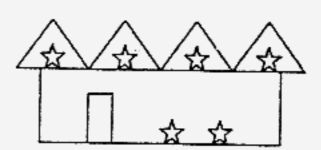
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0.0

33.

9

32.



0.0

0.0

0.0

00

00

$$21. \ 4 + 3 + 2 = 9$$

b) 2

24. E

27. 6th

29. 10

31. 8

$$41. 12 + 6 + 11 = 83$$

42. 5
$$\times$$
 8 = 40

$$40 - 2 = 38$$

43.
$$50 - 24 = 26$$

$$44. 62 - 15 = 47$$

$$47 - 11 = 36$$

45.
$$5 \times 6 = 30$$

$$8 \times 2 = 16$$