

NAN HUA PRIMARY SCHOOL PRIMARY ONE SEMESTRAL ASSESSMENT 2 - 2007 MATHEMATICS

Time: 1 h 30 min	
INSTRUCTIONS TO CANDIDATES	
1. Write your name, register number and class in the bla	inks provided.
2. Do not turn over this page until you are told to do so.	· ·
3. Follow all instructions carefully.	
4. Answer all questions.	
5. Write your answers in this booklet.	
Marks Obtained	
Total Marks: /100	
Name: ()	
Class: P1	
Date :25 October 2007 Parent's Signature :	

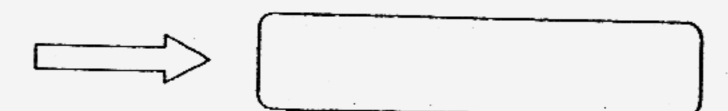
Section A (2 marks each)

Fill in the boxes with the correct answers.

There are stars in the box below.

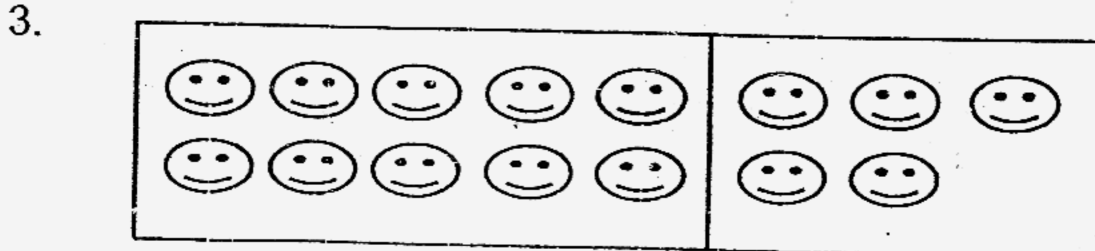


2. Write in words.



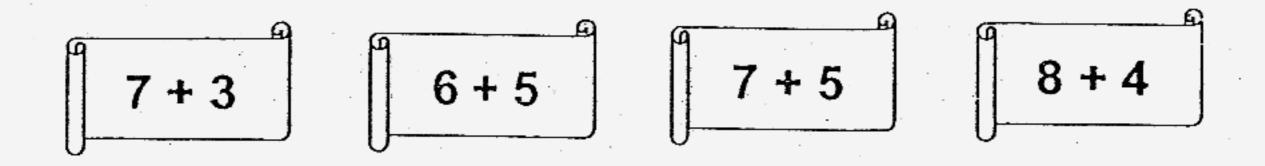
Section B (2 marks each)

Fill in the boxes with the correct answers.

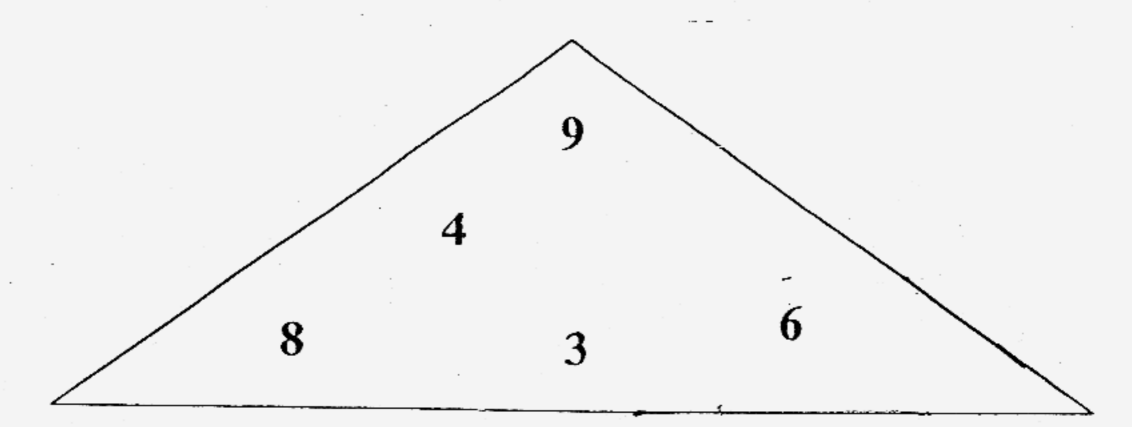


10 and 5 make

4. Circle the answer that is the same as 9 + 2



5. Ring three numbers in the triangle which make 13.



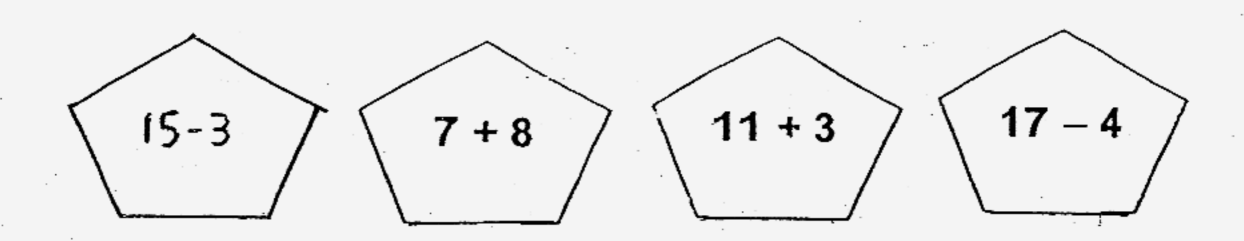
Section C (2 marks each)

Fill in the boxes with the correct answers.

6. Fill in the 2 missing numbers.

7	Multiply by 2	Subtract 4	
			اما

7. Colour the set with the smallest answer.



Section D (2 marks each)

Look at the numbers in the table. Fill in the boxes with the correct numbers.

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	_45_	46	47	48	49	50
51	52	53	54 _:	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70

Section E (2 marks each)

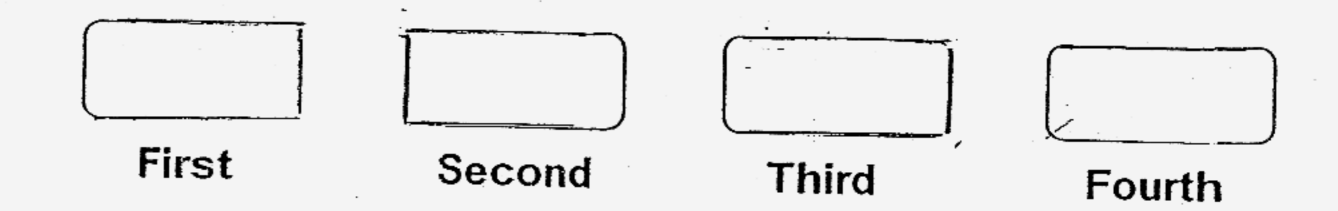
Fili in the boxes with the correct answers.

9. Lala, Mimi, Bobo and Tutu took part in a swimming competition. Read the following sentences. Fill in the correct names in the boxes below.

Tutu came in third.

Mimi came in after Bobo.

Lala was in the last position.



10. This is a Magic Square 7. There are altogether 7 dots along each side of the big square. **Draw** in dots in the empty square to complete the Magic Square.

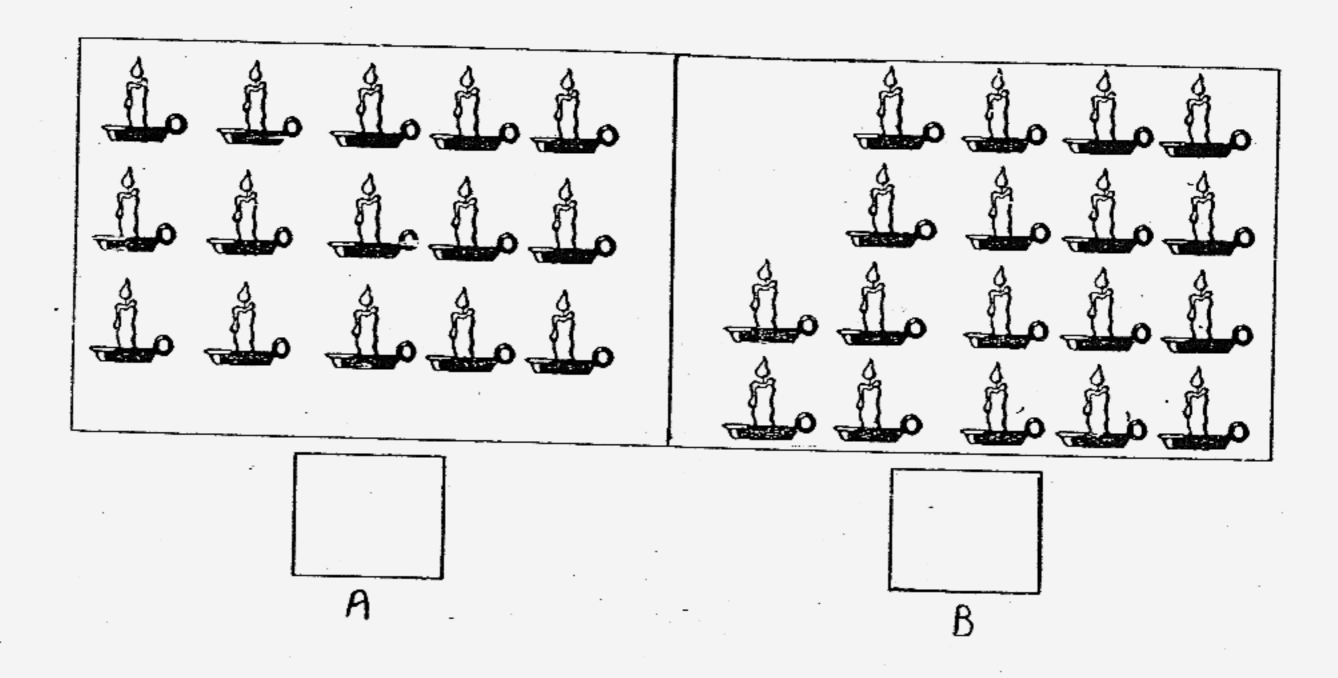
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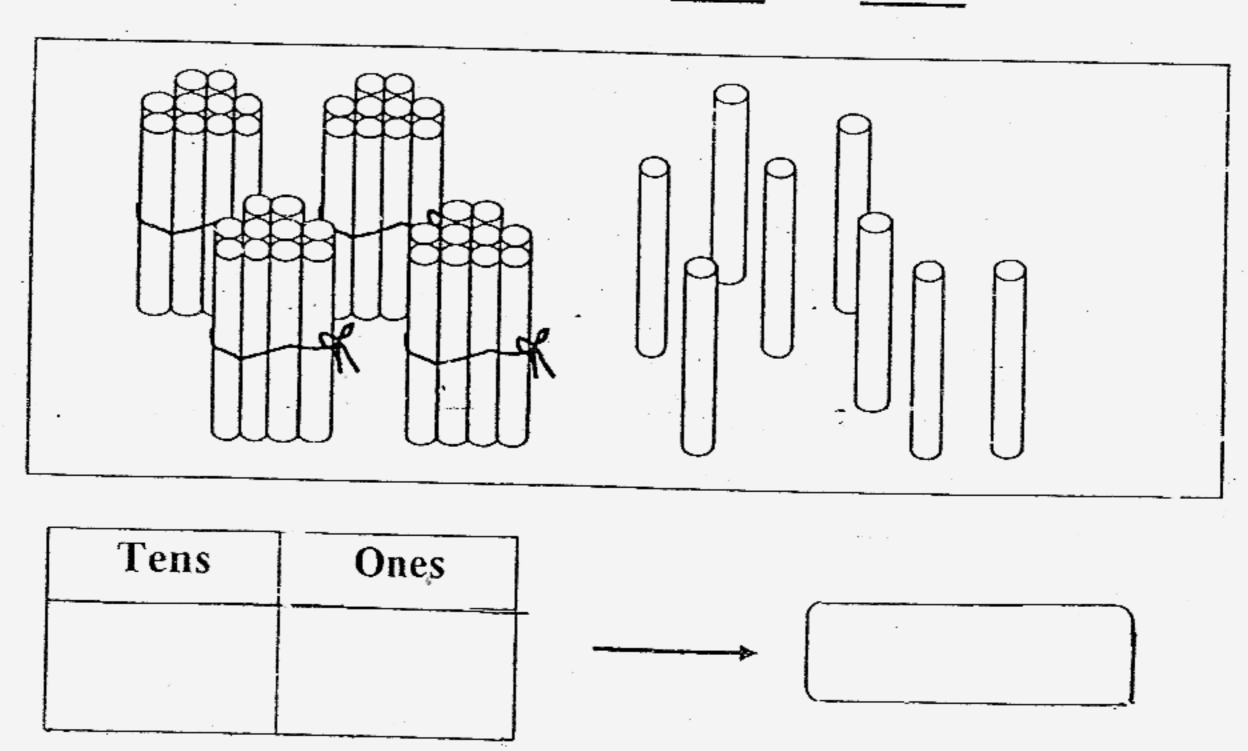
Section F (2 marks each)

Fill in the boxes with the correct answers.

11. Tick (1/2) the set that has more.



12. Count and write the number in tens and ones.

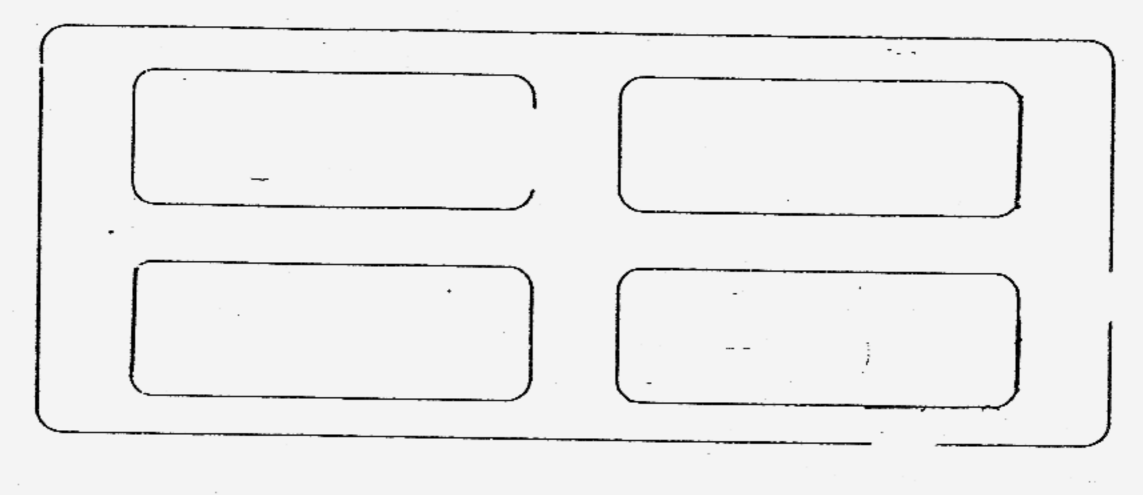


Section G (2 marks each)

Fill in the boxes with the correct answers.

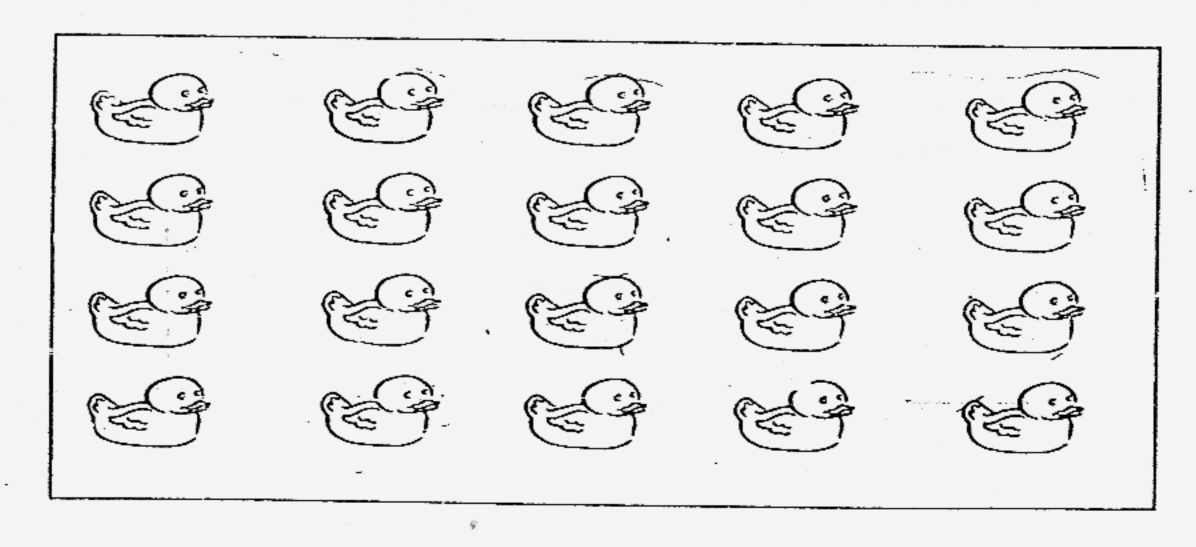
13. There are 3 apples on each tray.

Draw the missing () apples on the trays.



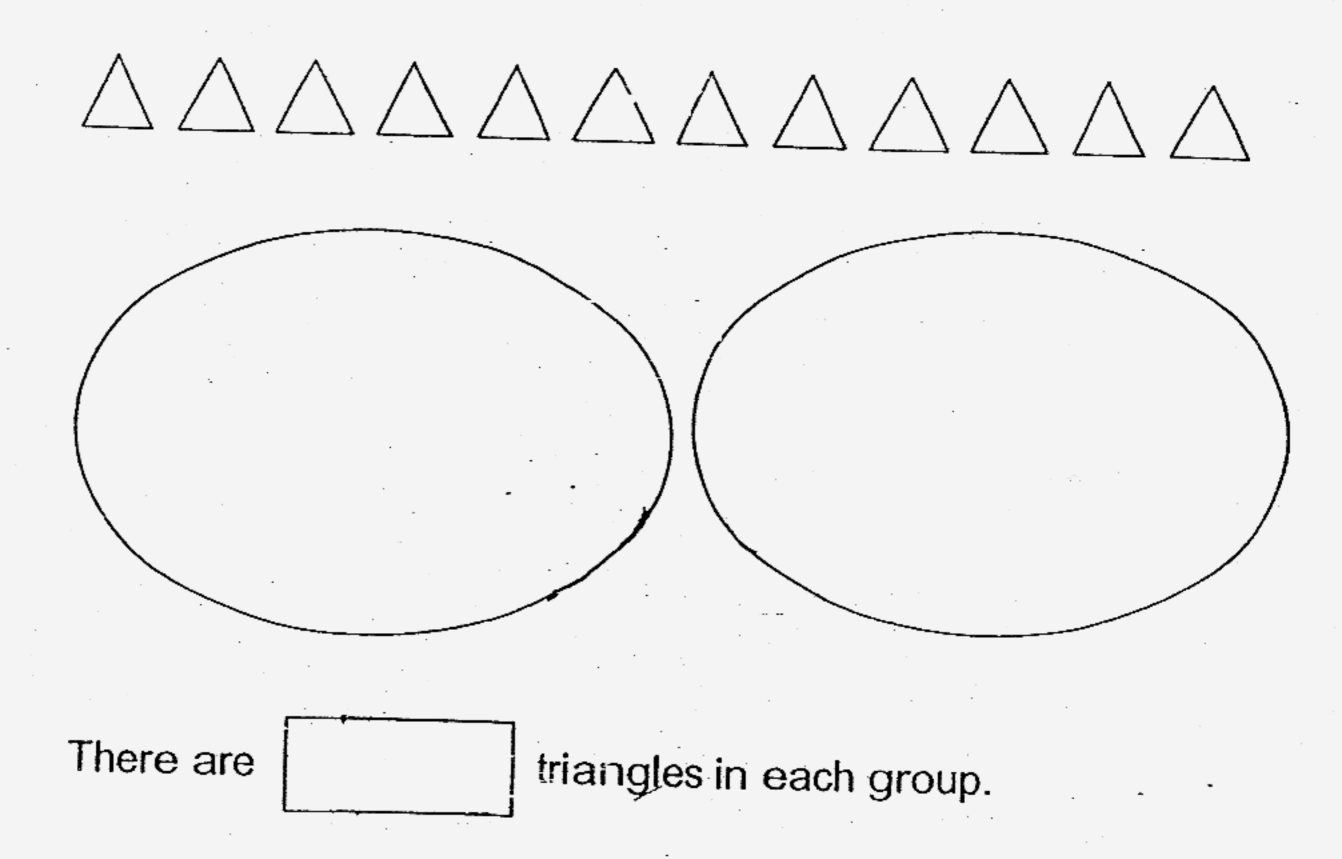
There are apples altogether.

14. Ring the ducks in groups of 5.



There are groups of 5 ducks.

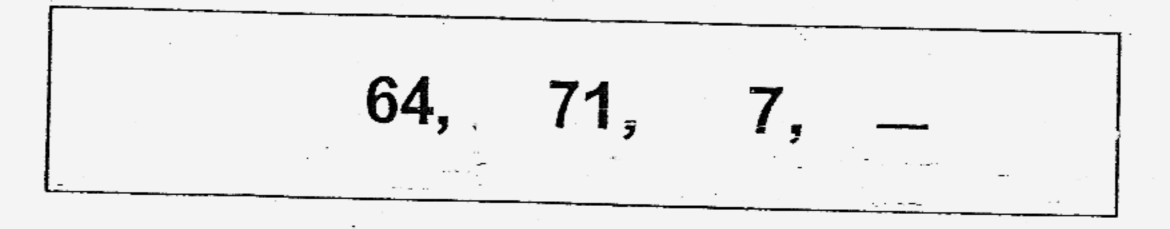
15. Put 12 triangles equally into 2 groups. <u>Draw</u> the triangles in the rings.

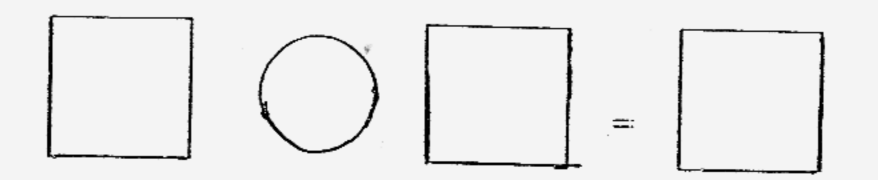


Section H (2 marks each)

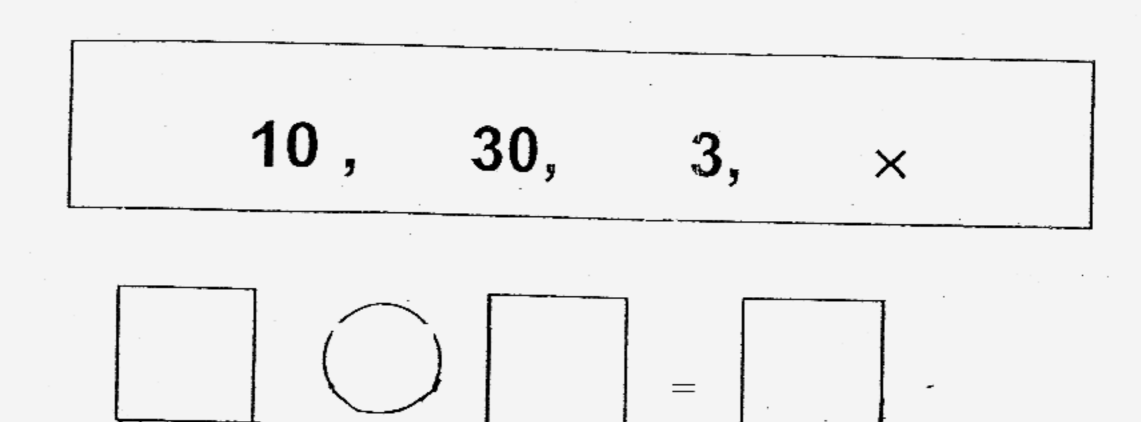
Fill in the boxes with the correct answers.

16. Use the numbers and sign below to make a subtraction sentence.





17. Use the numbers and sign below to make a multiplication sentence.



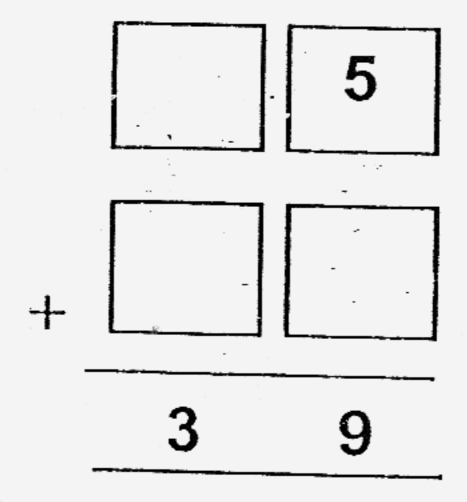
Section I (2 marks each)

Fill in the boxes with the correct answers.

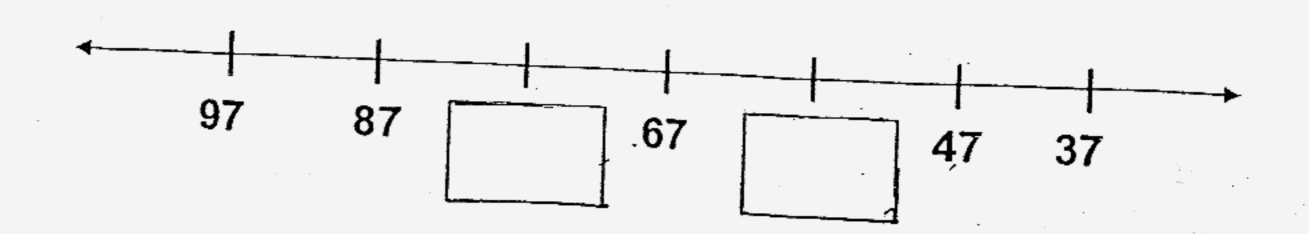
18. Use the three numbers below to form two 2-digit numbers which add up to 39. Use the digits once only.

1, 2, 4

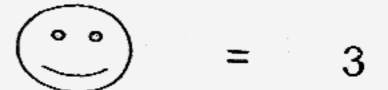
Write the numbers in the boxes provided.



19. Complete the number line below.



20.

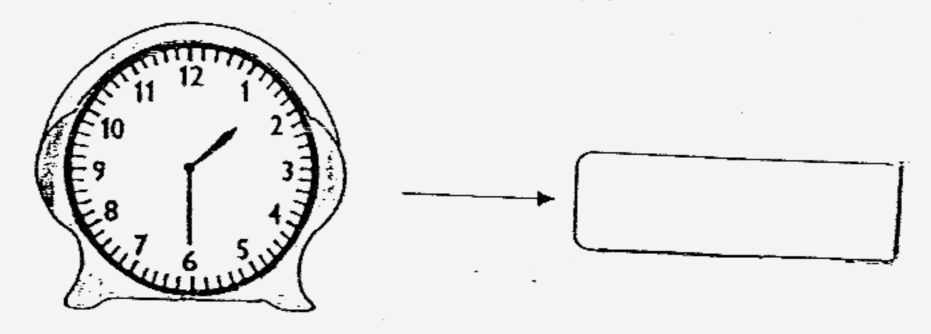




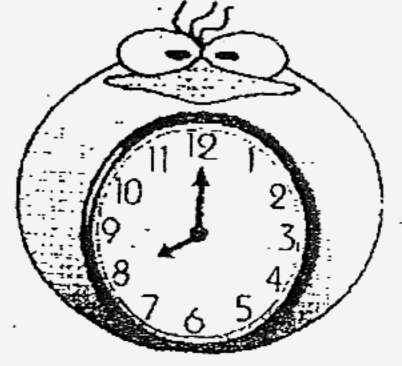
Section J (2 marks each)

Fill in the boxes with the correct answers.

21. What time is it?



22. The clock face below shows the time now.

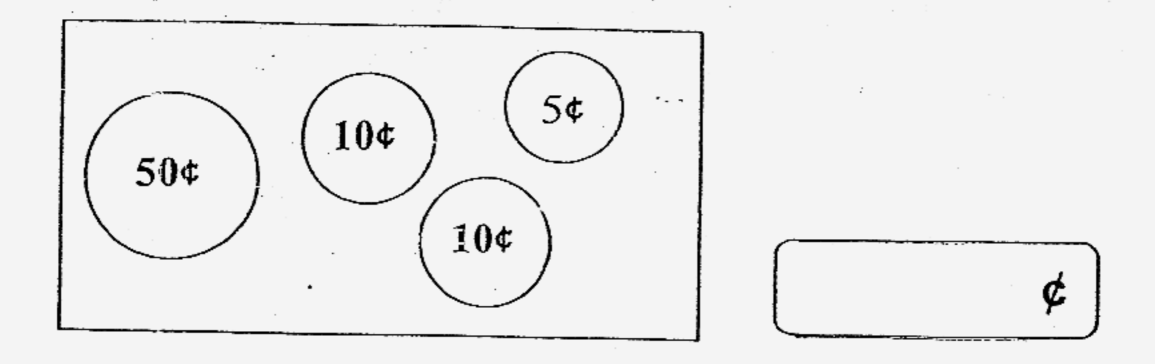


The time is

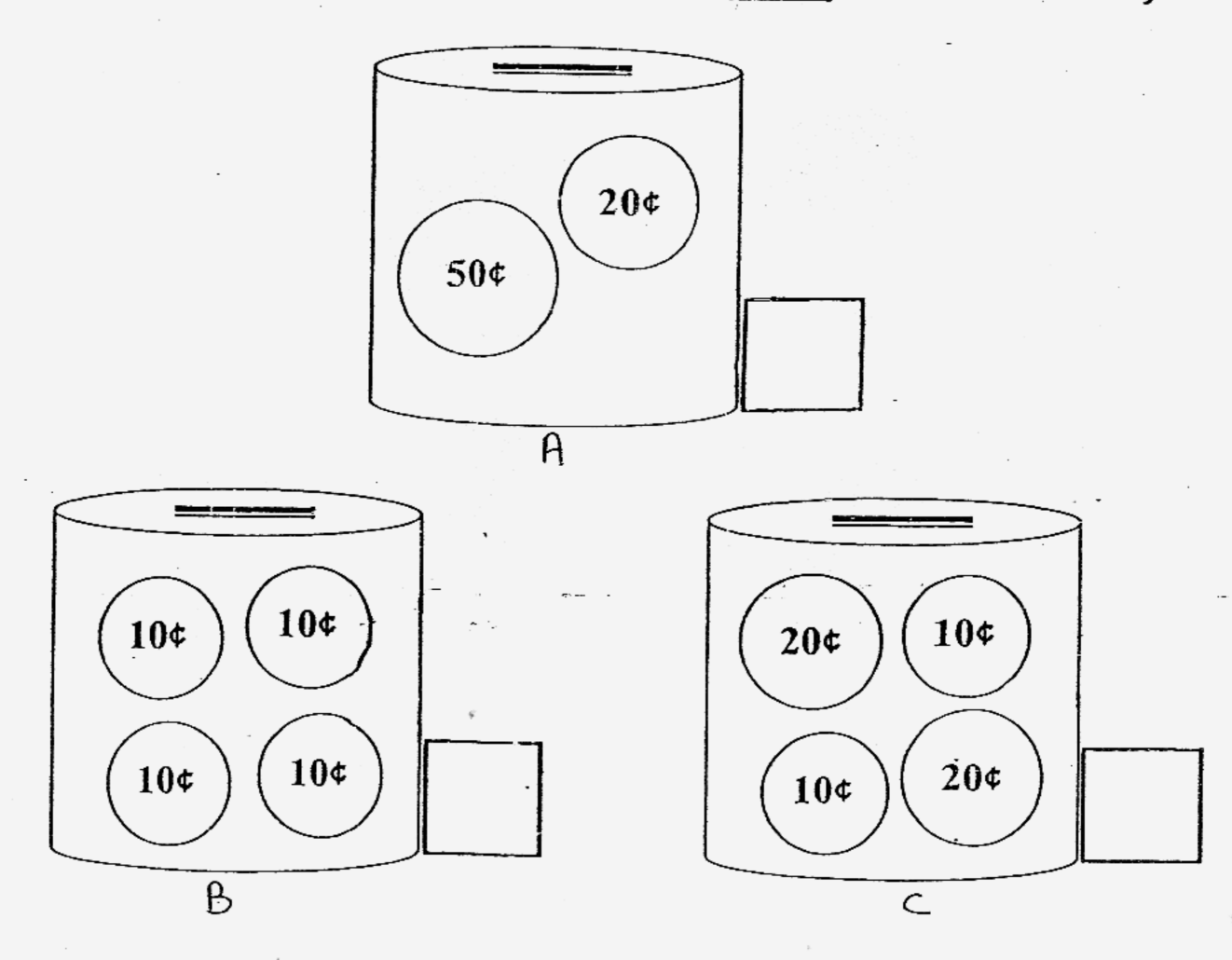
Section K (2 marks each)

Fill in the boxes with the correct answers.

23. Count and write the correct amount of money in the box.

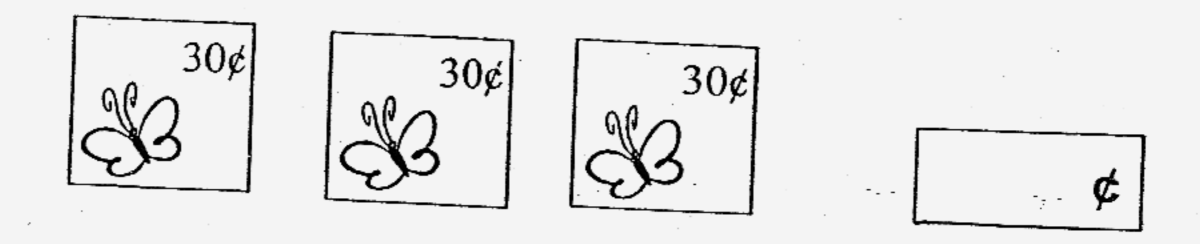


24. Tick (✓) the tin that has the greatest amount of money.

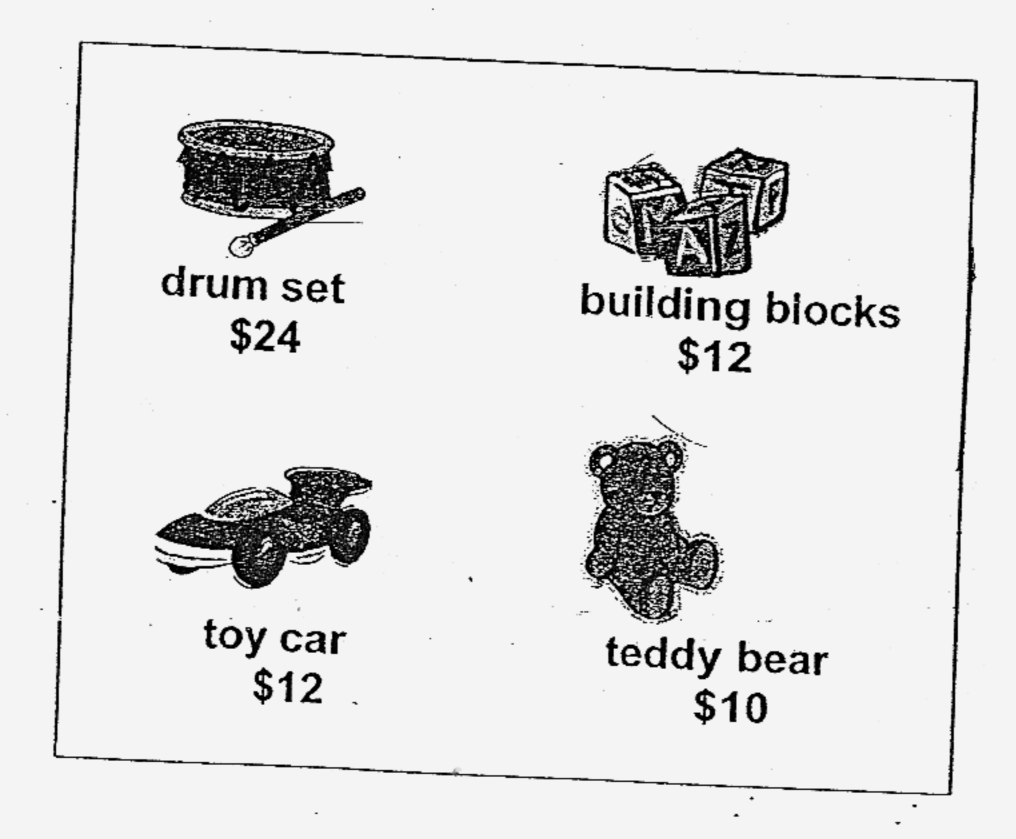


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25. A stamp costs 30¢. Jolin needs to buy 3 such stamps. How much money does she need?



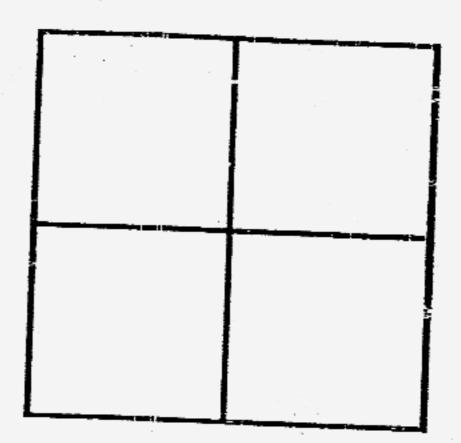
26. Shawn spent \$24 on two of the toys shown below. Ring the two toys he bought.



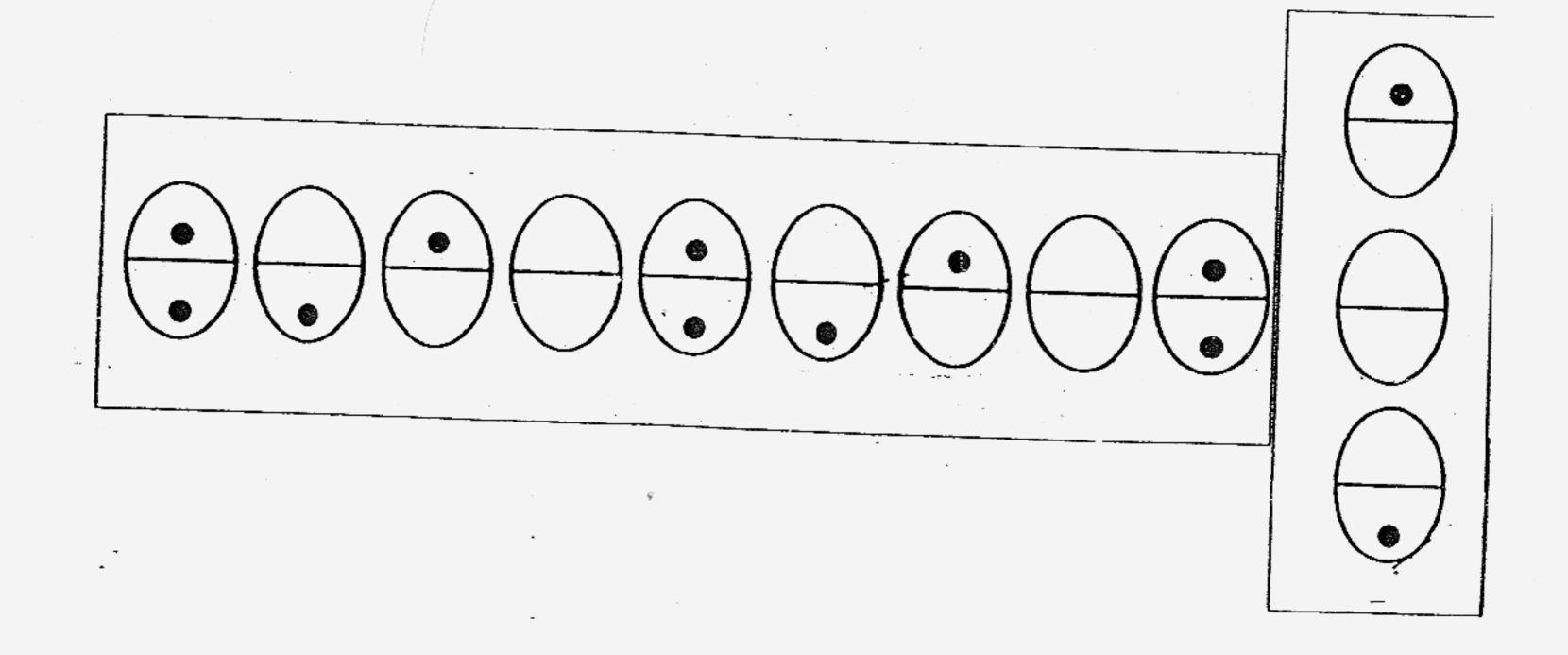
Section L (2 marks each)

Fill in the boxes with the correct answers.





28. What comes next? Circle the correct pattern.

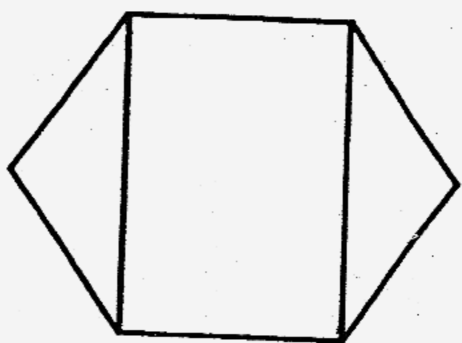


Section M (2 marks each)

Fill in the boxes with the correct answers.

29. The picture below is made up of two triangles and a



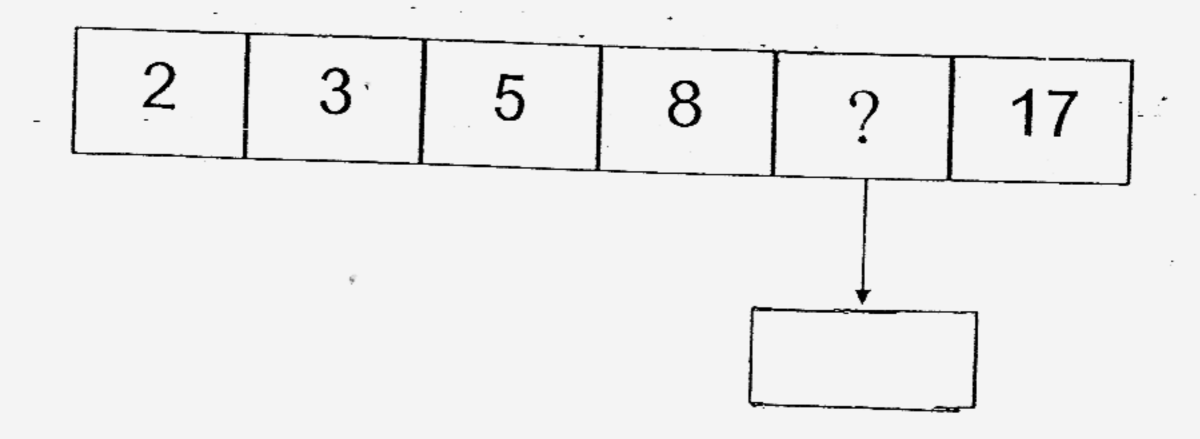


Section N (2 marks each)

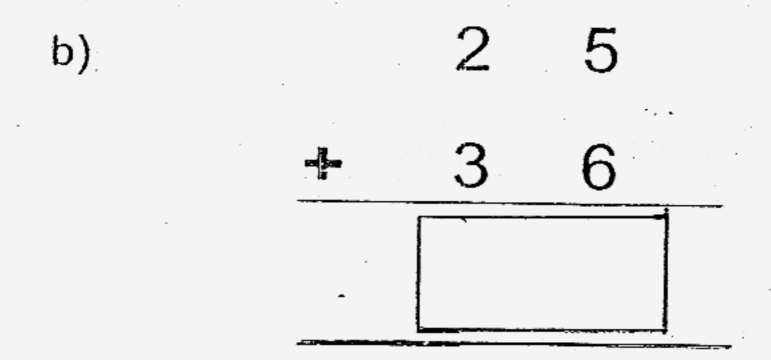
Fill in the boxes with the correct answers.

30.
$$2 + 2 + 2 + 2 + 2 + 2 =$$
 twos.

31. Look at the pattern below and fill in the missing number in the box.

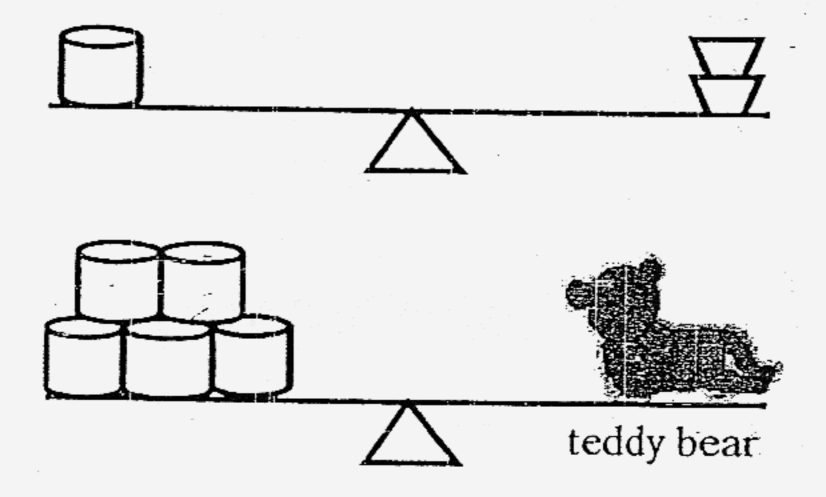






Section O (2 marks each)

Study the pictures carefully. Then fill the blanks with the correct answer.



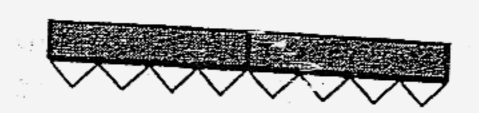
33. The mass of a s is as heavy as

34. The mass of the teddy bear is as heavy as □ □s

Section P (2 marks each)

Look at the pictures below carefully. Then fill in the box with the correct answer.

35.



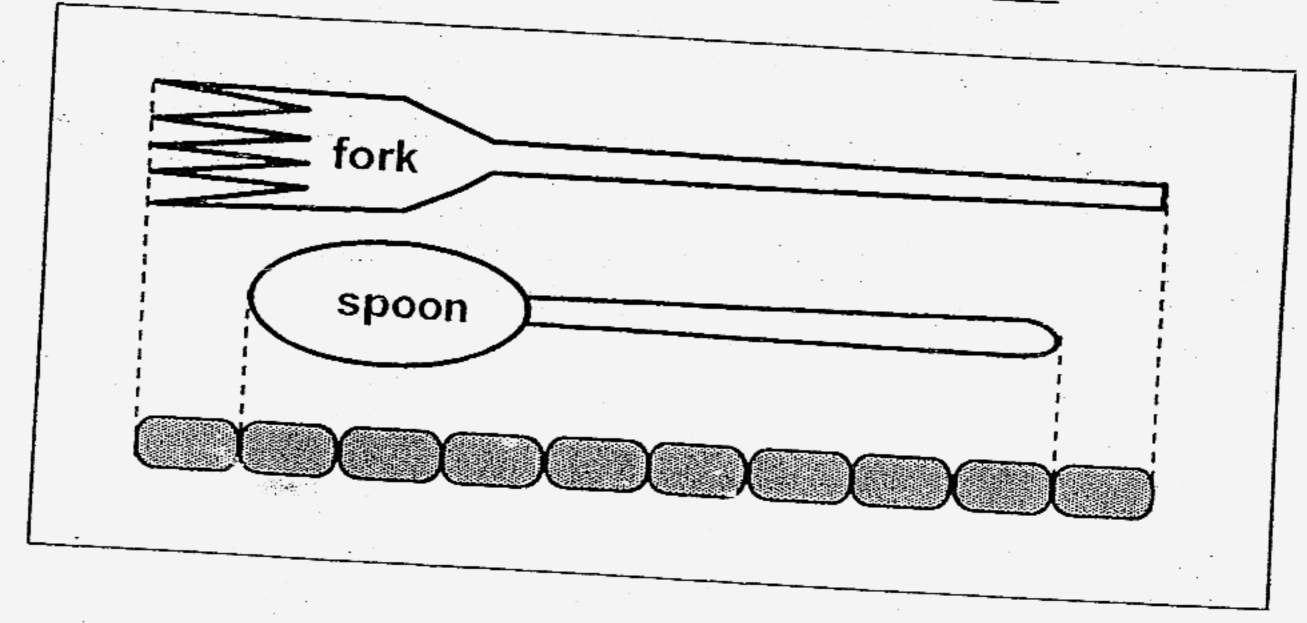


The length of





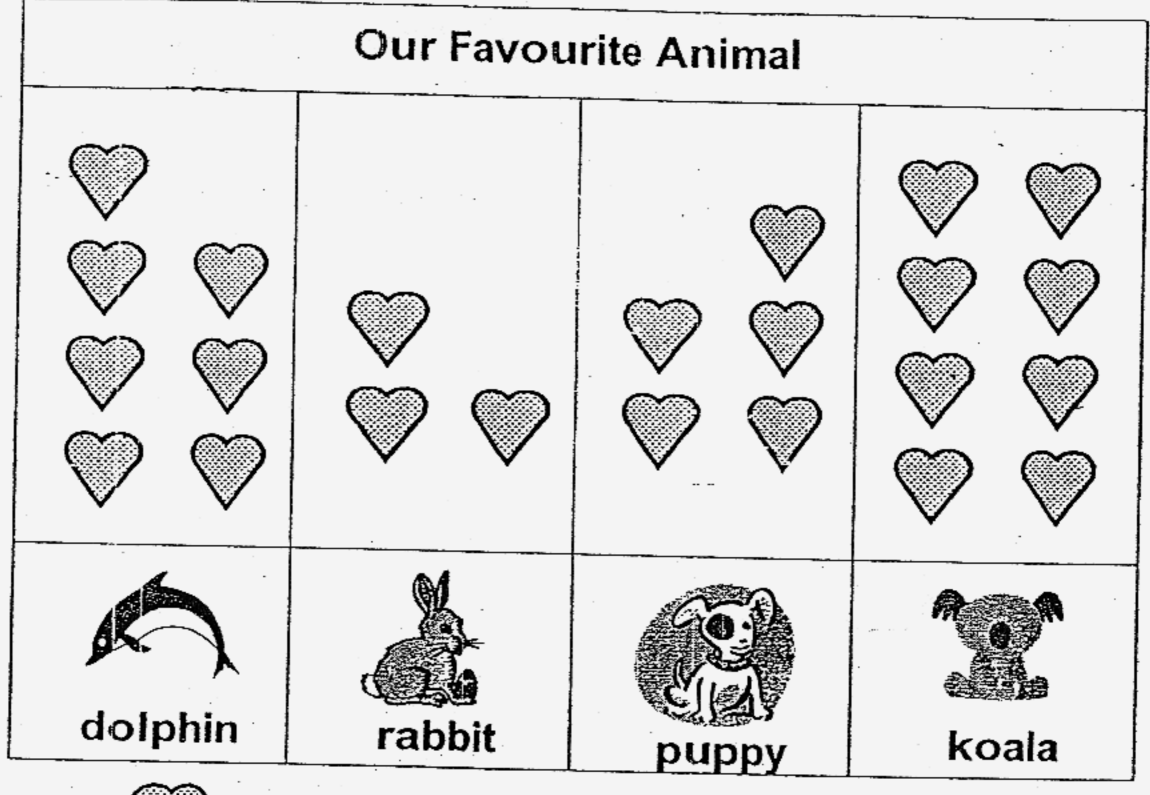
Look at the pictures carefully. Then fill in the blanks.



- 36. The length of the fork is long.
- 37. The spoon is <u>shorter than</u> the fork.
- 38. The total length of the spoon and the fork is

Section Q (2 marks each)

The picture graph shows the favourite animals of a group of children. Study the graph and fill in the boxes below.

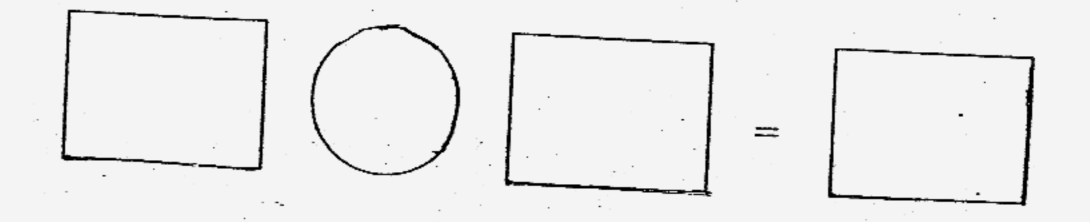


Each Stands for 1 child.

39.	The animal tha	t most children like is the
40.		children like the rabbit.
41.		more children like the dolphin than the puppy.
42.	There are	children altogether.

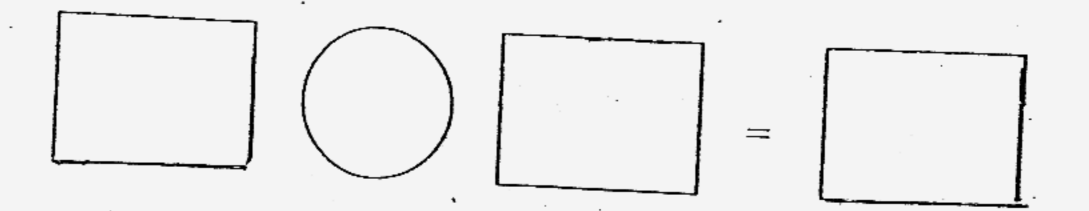
Section R (4 marks each) Do these sums carefully. Show your workings clearly.

43.	May has 30 marbles. John has 69 marbles. How many marbles do they have altogether?



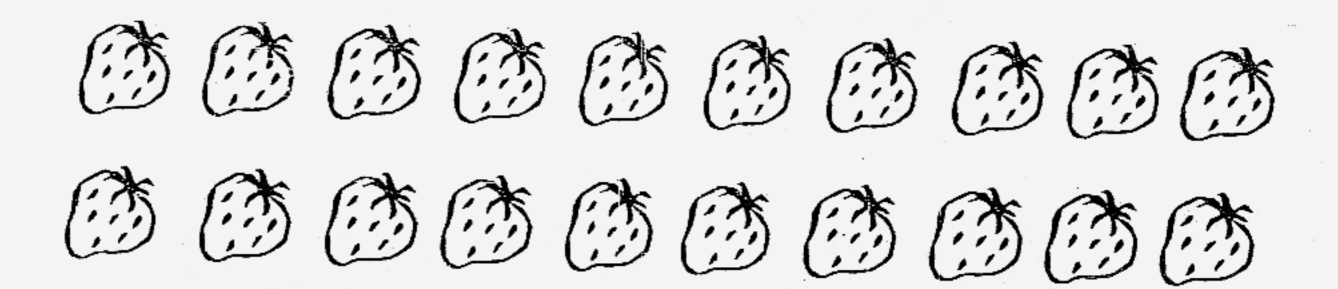
They have _____

44. Andy has 58 stickers.He gives 3 stickers to his sister.How many stickers does he have now?

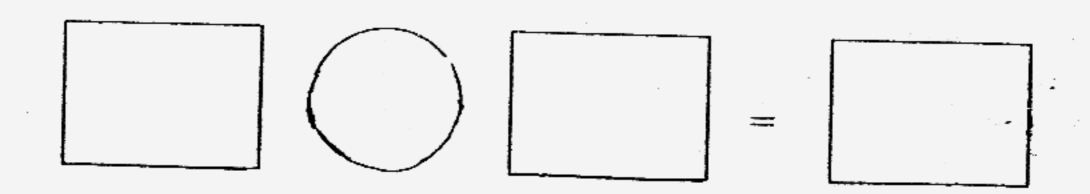


He has _____

45. Snow White has 20 strawberries.
She eats 8 of the strawberries

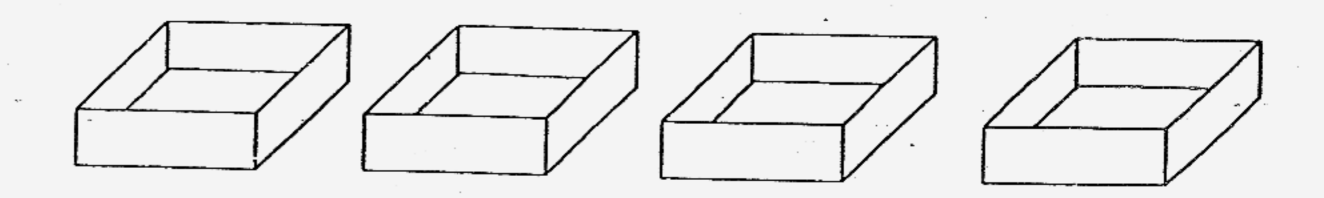


(a) How many strawberries are left?



_____strawberries are left.

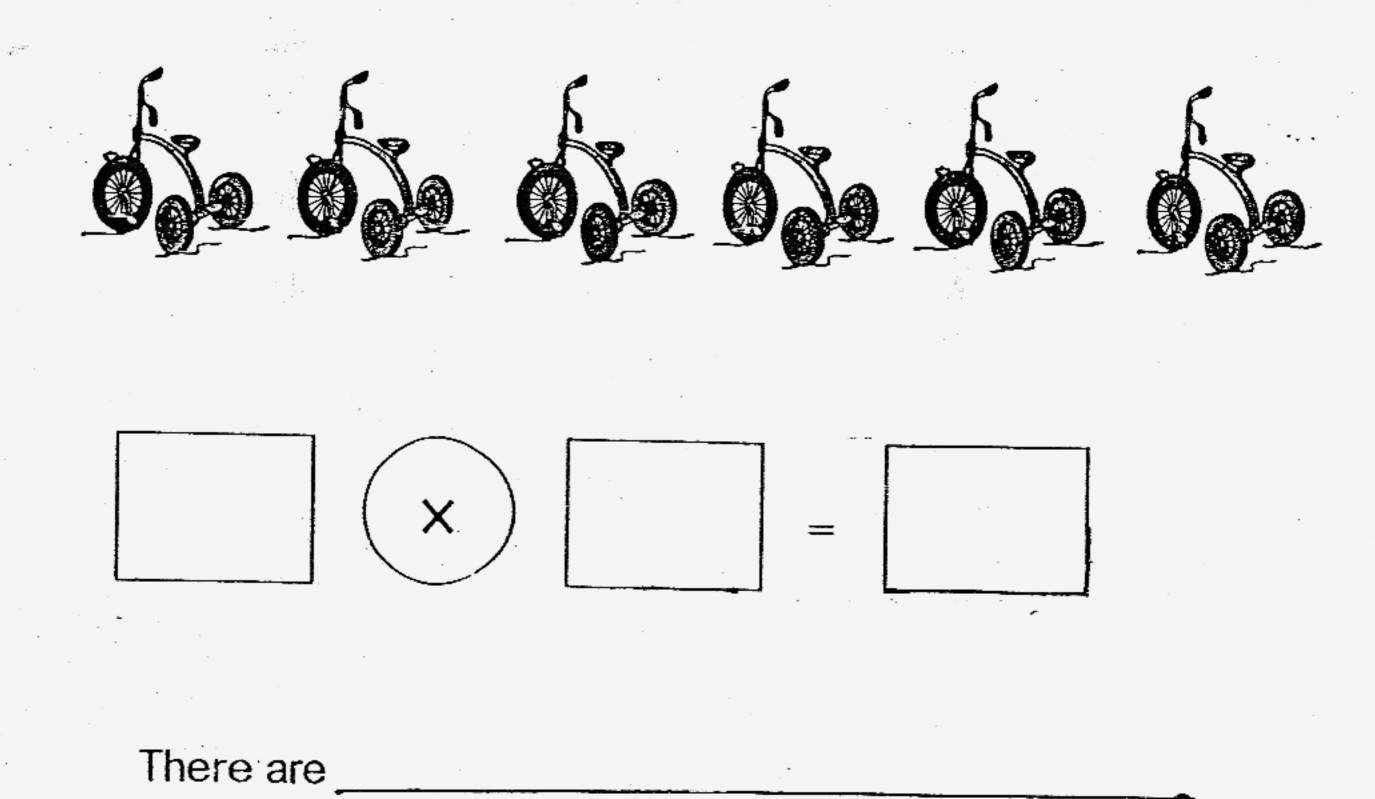
Snow White puts the strawberries **left** equally into 4 boxes. How many strawberries are there in <u>each box</u>?



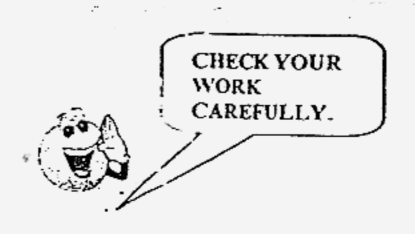
There are _______

46. Ivan draws 6 tricycles. There are 3 wheels on each tricycle.

How many wheels are there altogether?



End of Paper



NAN HUA PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

- 1.8
- 2. forty
- 3. 15
- 4. 615
- 5.4,3,6
- 6. 14→10
- 7.15-3,
- 8. a) 30/ 6) 59
- 9. Bobo, Mimi, Tutu, Lala
- $10 \alpha r$
- 11 R
- 12. 4 8 **->** 48
- 3. (000) [000]

000) 000

There are 12 apples altogether.

There are 4 groups of 5 ducks

There are 6 triangles in each group.

16.71 - 7 = 64

17.3x10=30

18) 15 36)10 <u>+24</u> 9)77,57 38)18 20)8 39)Koala 21)Half Past 1 40)3 22) 8/o/clock 41)2. 42)23 43)30+69=99 They have 99 marbles altogethe 25) 44)58-3=55 26) toy car He has 55 stickers now Building blocks 45)a)20-8-12 27) 5 12 strawberries are left There are three strawberries 28) in each box. 29)rectangl There are 18 wheels altogether 30)6

- 32)a)7 b)61
- 33)2
- 34)10
- 35)11