Henry Park Primary School

SA2 -- 2004

Mathematics

SAME

Primary One

Name :____(

100

Class

:P1

Time

: 1 hour 30 minutes

Section A. (2 marks each)

Read the questions carefully. Choose the correct answer and put a <u>TICK</u> in the correct box.

1. Which is the smallest number?

2 tens 7 ones

15

twelve

2. 80 - 16 - ____

	and the second s			
	76			
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	74	and the state of t	er en	
1				
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64

Which number is 16 less than 57?The answer is ______41.

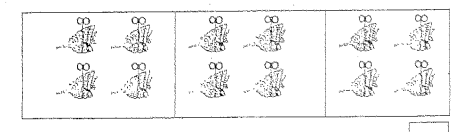
less than		
the same as	>	
more than		

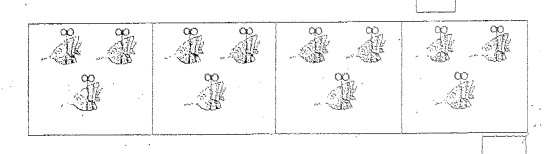
4. Which is the correct statement?

$$0 \times 1 = 1$$

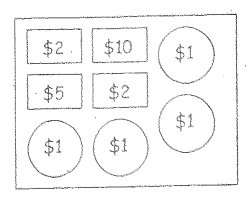
6 groups of 5 is the same as 6 fives

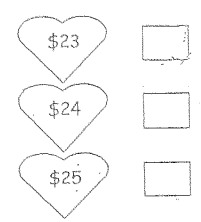
5. Which picture shows 4 groups of 3?



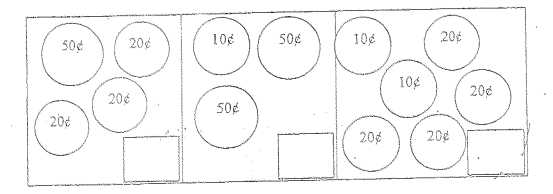


6. Count the total amount in the box. Which heart shows the correct amount?





7. Which box shows the least amount of money?



8. 10 tens is the same as _____

	30 + 7 tens	
		10 mg
and the state of t		-
	30 + 70 tens	
•	93 + 7 tens	American establishment

9. What is the missing number in the box?

30, 28, 26, ?, 22, 20

25

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	23	
Venezista Perint		· · · · · · · · · · · · · · · · · · ·
,		
	24	.6
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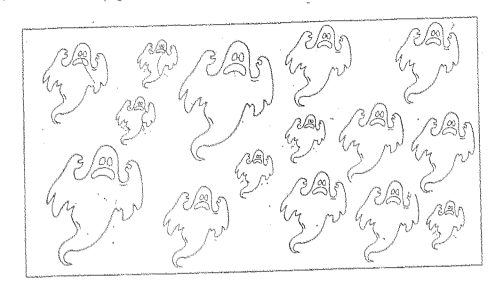
10. ____ + 36 = 55

	19	
	29	
L _{ijents} , in head		
	91 '	

Section B. Open-ended. (2 marks each)

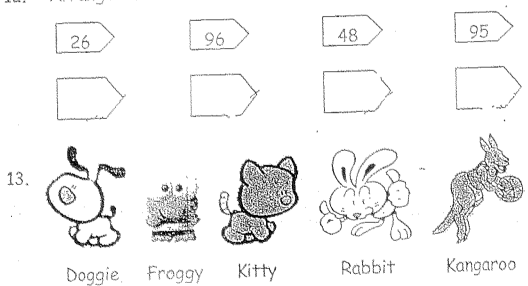
Fill in the correct answer in the space provided.

11. How many ghosts are there in the box?



There are ghosts,

12. Arrange the numbers from the greatest to the smallest.

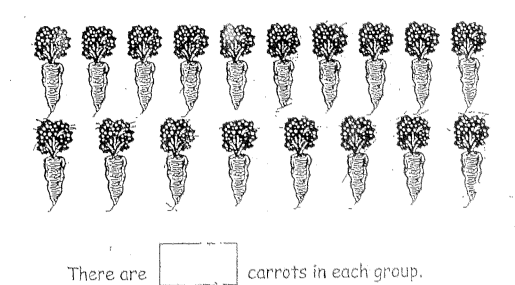


Name the animal that comes before Froggy?

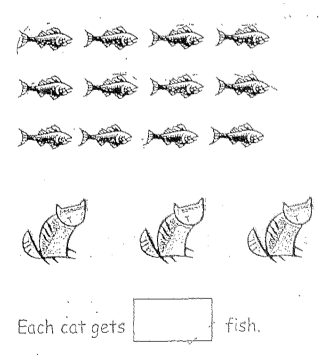
15†

Ring the carrots equally into 3 equal groups. 14.

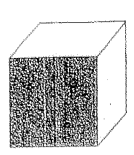
There are



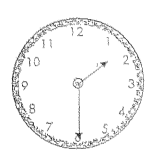
Each cat will get an equal number of fish. Circle the fish 15. below and show the number of fish each cat gets.

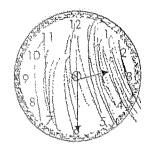


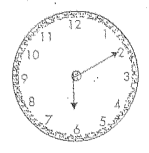
16. Name the shape that is shaded below.



17. Colour the clock which shows 'half past 2'.







18. _____ is 10 more than 47.

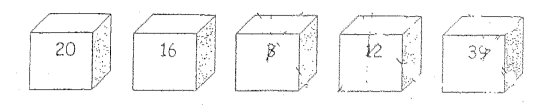
19. 3 tens 4 ones + 56 = _____

20.

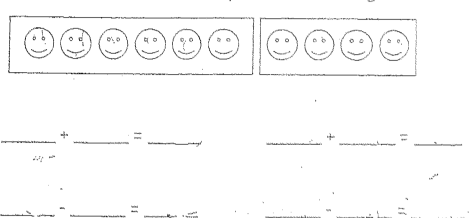
54 73 65 82 91

Which number in the box above is smaller than 72 but greater than 55?

21. Cross out <u>3 boxes</u> with numbers that add up to 54.



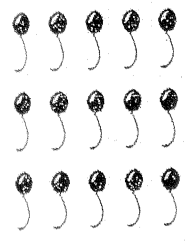
22. Look at the model shown. Write down the addition and subtraction sentences that you can form using the model.



23.

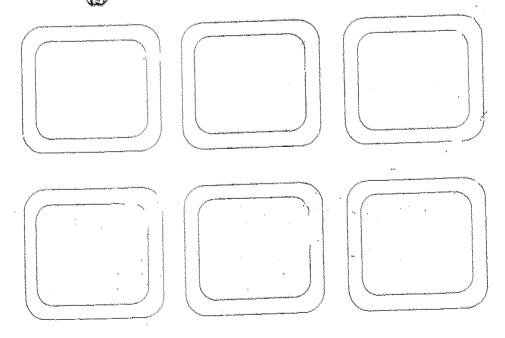
新新	新新
There are	"spiders.
Each spider has	legs.
There are	legs altogether

24. Look at the picture below and write a multiplication sentence.

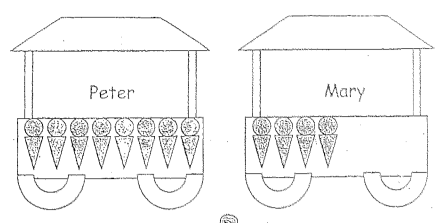




25. Draw on the plate to show 6 groups of 2.



26.



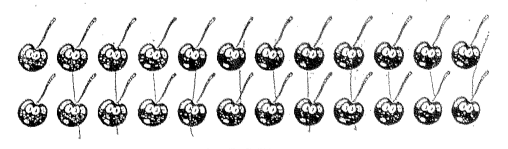
How many ice-cream cones () must Peter give Mary so that they can have the same number of ice-cream cones?

He must' give



ice-cream cones to Mary.

27. Mrs Chan has 24 cherries. If she wants to put 8 cherries on 1 cake, how many cakes will she need?



She will need

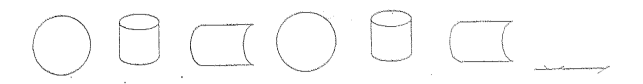
cakes,

The picture graph below shows the favourite toys of some . children. Each \bigwedge stands for 1 child.

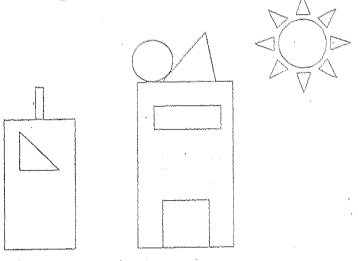
and the second s	
Toy bus	
Soft toy	
Building blocks	
Rocking horse	4444444

- 28. 2 more children like _____ than soft toy.
- 29. There are ______ different types of toys altogether.

30. Draw the missing shape to complete the pattern.

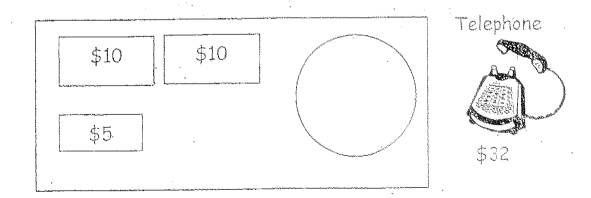


31. Look at the diagram carefully.

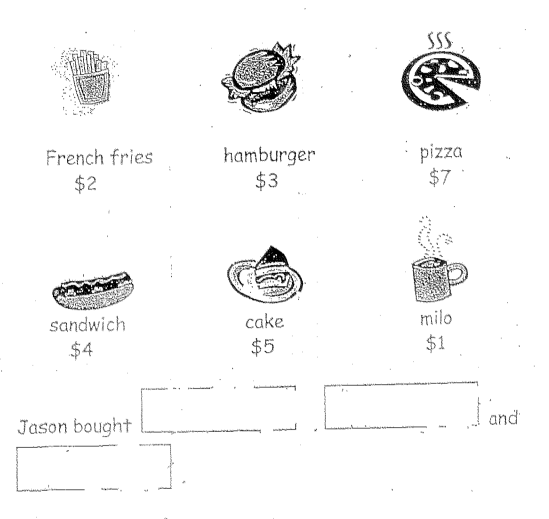


There are ____ more triangles than rectangles.

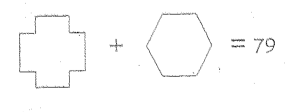
32. Mr Ho wanted to buy a telephone but he found out that he did not have enough. Write down the amount of money he needed below in the circle.



33: Jason has \$8 in his wallet. He bought 3 items from the fast food restaurant and had \$2 left. Which 3 items did he buy from the fast food restaurant?



34.



35.

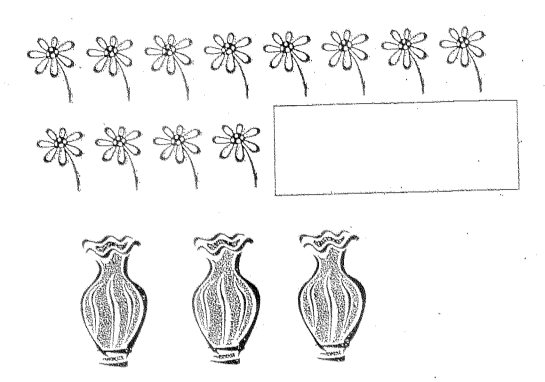


36. Circle the 2 multiplication sentences that have the same answer.

37. Look at the table and fill in the blanks.

Number of Cows	Number of legs			
1	4			
2	8			
·4 ·.				
	: 24 ·			

·38. Draw <u>more flowers</u> so that 5 flowers can be put into each vase.



39. Name the sticks according to their length in the boxes provided.

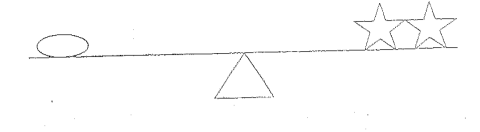
A is longer than B but shorter than D.

C is longer than D.

B is the shortest stick.

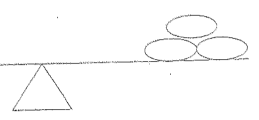
,,,	

40.





Box



Look at the diagram above.

The mass of the box is



Section C. Story Sums (4 marks each)

Do these sums carefully. Write your number sentences and show your workings clearly.

41. Beckham scored 29 goals for the first game. He scored another 16 goals for the second game. How many goals did he score altogether?



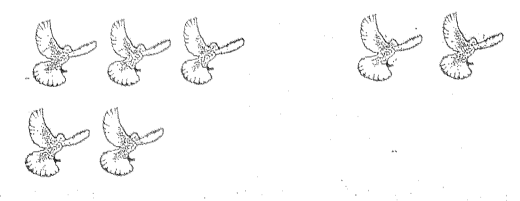
Goals scored

42. Godzilla pushed down 73 buildings. King Kong pushed down 45 buildings. How many more buildings did Godzilla push down?

Godzilla	وائده وموارد <u>ه م</u> می مودند. امر چیسی مرد می این این این این این این این این این ای	}	
King Kong	45		?>

Number of more buildings

43. Kelvin had 5 birds. He bought 2 more birds. How many wings are there altogether?



Wings

44. There are 28 toy penguins. Clarissa packed the toy penguins equally into 7-boxes. How many toy penguins are there in each box? Ring the toy penguins.



There o	are		tov	/ 1	bena bena	uins	ĩn	one	box
	,	The state of the s	1 50)	r	me and a firm	, , , , , , , , , , , , , , , , , , , ,		A Para	many was a way

45. Sharon has 25¢ in her purse. She needs another 65¢ to buy a can of orange juice. How much does the can of orange juice cost?

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	25¢	may to a green and the state of	65¢			
		•				
	×					
Ora	nge juice		Sequentialist in Militaria	<u> </u>	n de de de la proposition della proposition de la proposition de la proposition de la proposition de la proposition de l	ane:
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Have you checked your work carefully?



24)
$$5 \times 3 = 15$$

V

28) Building blocks

1.6

4

16) Square

17) (🐠 ()

$$42)$$
 $73 - 45 = 28$

$$22) \ 4 + 6 = 10 \quad 6 + 4 = 10$$

$$43) 5 + 2 = 7$$

"47, 434 + 63¢ = 90¢

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