

## ROSYTH SCHOOL SECOND SEMESTRAL ASSESSMENT, 2005 MATHEMATICS PRIMARY 1

		Marks	100
Name:			
Class: Pr 1			
TOTAL DURATION FOR THIS BOO	OKLET: 1 h 30 min	-	
Register No			
Date: <u>26-10-2005</u>	Parent's Signatur	ė:	
` <u> </u>			
Instructions to Pupils:			

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. ANSWER ALL THE QUESTIONS.
- 4. Check all answers carefully.

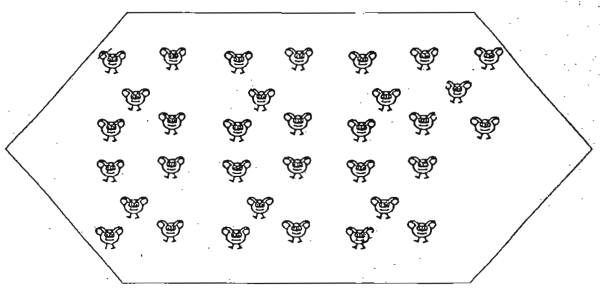
	Maximum	Marks Obtained
Section A	84	
Section B	16	
Total	100	

<sup>\*</sup> This paper consists of 17 pages altogether.

## Section A (42x2=84 marks)

Questions 1 to 42 carry 2 marks each. For each question, write your answers in the spaces provided.

Ring the objects in groups of 10.
 Then count and write the total number of objects in the box.



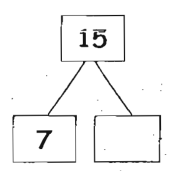
Answer:	
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Rearrange the above numbers from the greatest to the smallest.

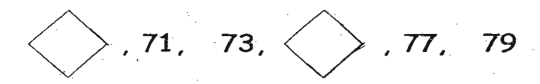


Greatest

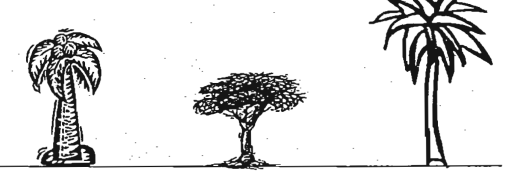
3. Complete the number bond. Fill in the box with the correct answer.



4. Write the missing numbers in the 2 shapes to complete the number pattern.

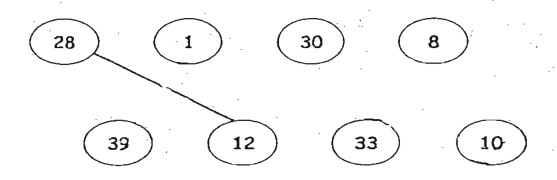


5. Colour the shortest tree.

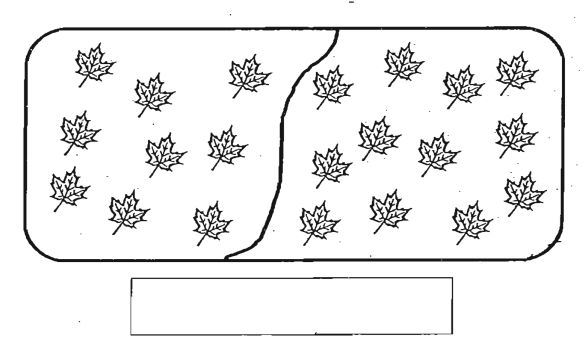


6. 8 <u>more</u> than 40 is

9. Match 2 more pairs of numbers that make 40.



Look at the picture.
 Write an <u>addition</u> sentence in the given box.



76 is 6 tens and 11.

ones

12.

is 3 <u>less</u> than 42

Draw an apple  $\bigcirc$  in the  $4^{th}$  box. 15.









1 st

16. Colour the 4th dog from the <u>left</u>.



Left

17. Add the numbers.

Then write the correct answer in the box.

18. Some children are standing in a line.

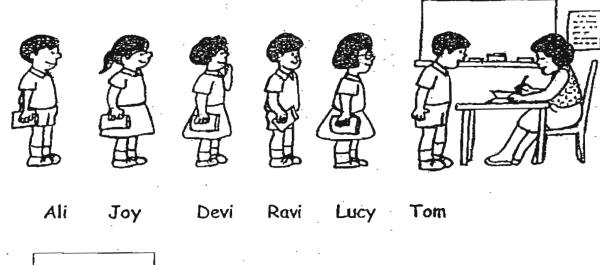
John is 7<sup>th</sup> from the left but 3<sup>rd</sup> from the right.

There are children in the line.

19. Mother bought 25 strawberries. She used 8 strawberries to bake a cake. How many strawberries were not used?

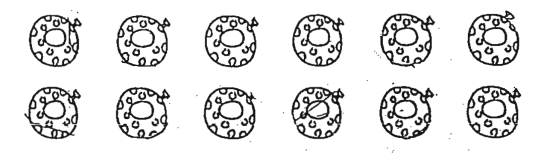
strawberries were not used.

20. Look at the picture.
Miss Lim is marking her pupils' work.
Who is <u>third</u> in the line?



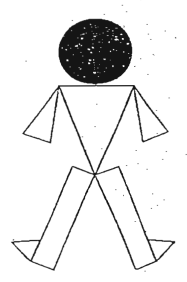
is third in the line.

21. Ring the floats to get groups of 4 floats.



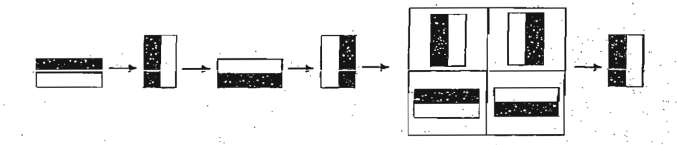
There are groups of 4 floats.

22. Name the shape of the shaded part.



The shape of the shaded part is a

23. Look at the pattern.
What comes next?
Circle the correct answer in the box.

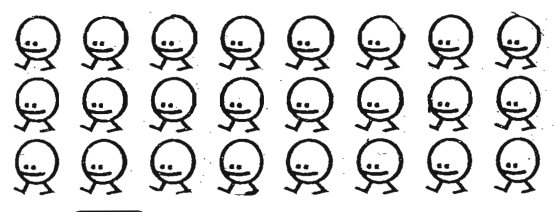


24. Complete the following with a multiplication sentence.

25. Bala had 24 toy eggs.

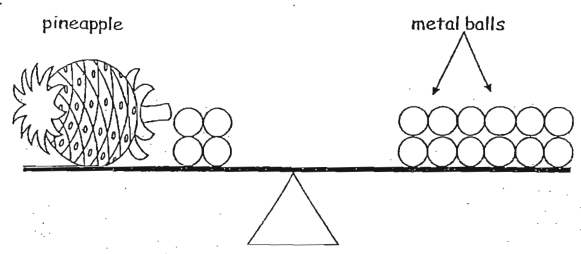
He put 4 toy eggs into each box.

How many boxes did he use altogether?



He used boxes altogether.

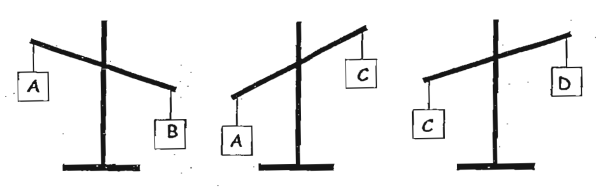
26.



Each () stands for 1 metal ball.

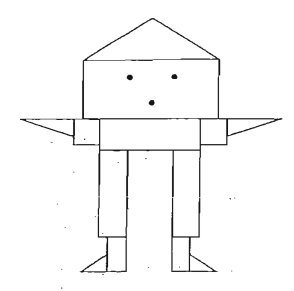
The mass of the pineapple is metal balls.

27.

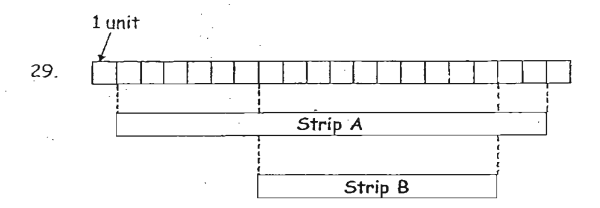


The heaviest object is Box

28.



- a) The robot is made up of rectangles.
- b) It is also made up of <u>more</u> triangles than squares.

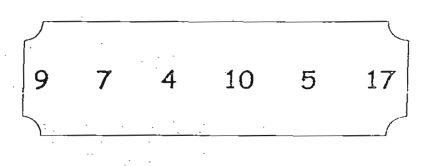


Strip B is units shorter than Strip A.

30. Use the numbers in the box to form

1 addition and 1 subtraction sentences.

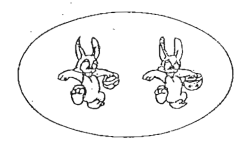
Use each number only once.







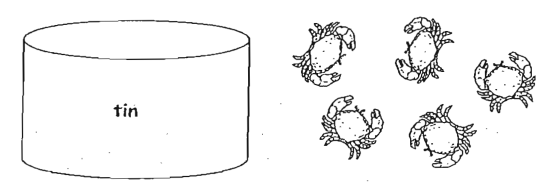
31. Mrs Tan buys 10 stickers for her daughter. Each sticker shows 2 rabbits.



How many rabbits are there on the 10 stickers?

There are rabbits on the 10 stickers.

32.



There are 9 crabs in the tin and a few crabs outside. How many crabs are there altogether?

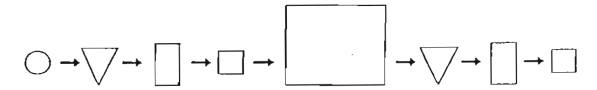
There are crabs altogether.

33. Jane shares 9 care bears with her 2 sisters.



Each child gets care bears.

34. Draw the missing shape in the box to complete the pattern.

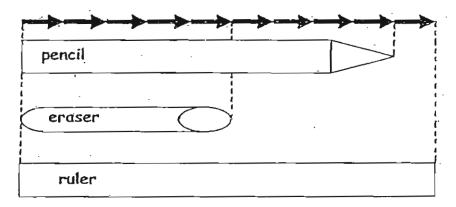


35. strip of paper

The length of the strip of paper is the same as

the length of

36. Each -> stands for 1 unit.



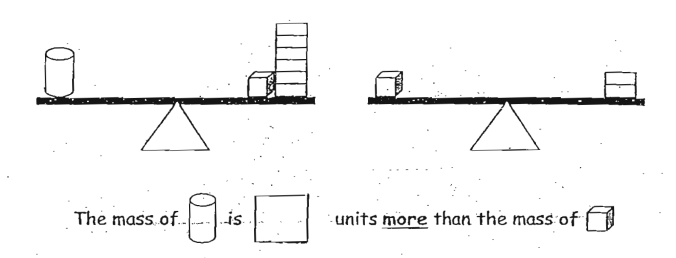
The total length of the pencil and the eraser is

units <u>longer</u> than the ruler.

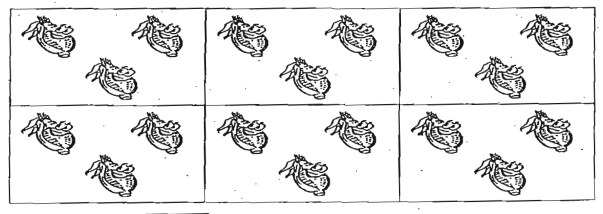
37. Raju had some story books.
He gave Billy 6 story books.
He had 13 story books left.
How many story books had he <u>at first</u>?

He had story books at first.

38. Each  $\square$  stands for 1 unit.



39. There are 18 corns in 6 groups.Ali rearranges them.He puts them into groups of 9.How many groups of 9 corns are there?



There are groups of 9 corns.

Study the picture graph below and use it to answer Questions 40, 41 and 42.

	·
	Our Favourite Toys
	$\odot \odot \odot \odot$
Car	
	$\odot$ $\odot$ $\odot$
Ball	
10	
Train	
<b>P</b>	$\odot$
夏 Doll	
	$\odot$ $\odot$ $\odot$ $\odot$
Aeroplane	
Each 😊 stand	ls for 1 child.
fewersch	aildnendike playing with balls than trains.

40.	fewer children like playing with balls than trains.		
41.	The least popular toy is the		
42.	The <u>total</u> number of children who like cars and dolls is the <u>same</u> as the number of children who like playing		
	with		

Section B (4X4=16 m	arks)
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Questions 43 to 46 carry 4 marks each. For each question, show your number sentence clearly in the space provided and write your answer in the given box.

43.	Tim colle	llected 90 stam ected 5 stamps y stamps did Ti	<u>less</u> than Peter.
· .			
		Tim collected	stamps.
44.	Susan sol	d 8 cookies. d 7 <u>more</u> cookie y cookies did Su	•
u)	Tiow man	COOKIES UIG SE	25un sens
		She sold	cookies.
ь)	How many	cookies did the	e two girls sell in all?
•		They sold	gookies.

45.	How many curry puffs on a plate.  How many curry puffs are there on 8 plates?
	Tiow that y carry parts are tricing on a praise.
	There are curry puffs on 8 plates.
46.	There were 30 pupils in the class. 18 of them were boys.
10.	a) How many girls were there?
	· -
	There were girls.
	b) How many fewer girls than boys were there?
	There were fewer girls, than boys.
	I must check my work
	carefully.
	*** End of Paper ***
	17

## Answer Sheets

1)33 . 2)85,63,37,13

3)8

4)69,71,73,75,77,79



5)

6)48 7)81

8)41->31->29

9)1 & 39, 30 & 10

10)9+12=21 11)16

12)39

13)79 14)22

15 Drow an apple on the 4th box.













15)



16) <u>Left</u>

17)17

18)9

19)17

20)Ravi

21)3

22)circle

23)

 $24)8 \times 3 = 24 \quad 25)6$ 

26)8

2718

28)a.6

b.3

29)8

30)a.10+7=17

b.9-4=5 31)20

32)14

3313

34)

35)7

36)4

37)19

38)6

39)2

40)5

41)Doll 42)Aero plane

43)90-5=85

44)a.8+7=15 b.8+15=23

45)8x2=16

46)a.30=18=12 b.18-12=6