

Rosyth School Second Semestral Assessment 2007 Mathematics Primary 1

Name:		Total 100	
Class: Pr 1	Register No	_ Duration: 1h 15 min	
Date: 30 October 2007	Parent's Signature	5:	

Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. Follow all instructions carefully.
- 3. This paper consists of 3 parts, Sections A, B and C.
- 4. ANSWER ALL THE QUESTIONS.
- 5. Check all answers carefully.

	Maximum	Marks Obtained
Section A	20	
Section B	60	
Section C	20	
Total	100	
Total	100	

*	This paper	consists of	19	pages altogether.
	Time puper	CO113:300 O1		pages anoqualer.

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Section A (20 marks)

Choose the correct answer and write its number in the brackets provided. Each question carries 2 marks.

- 1) 4 + 6 + 9 =
 - (1) 10

(2) 13

(3) 15

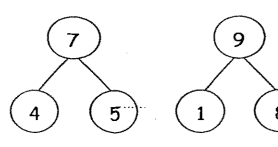
(4) 19

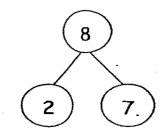
- ()
- 2) Which one of the following number bonds is correct?
 - A

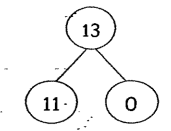
B

C

D







(1) A

(2) B

(3) C

(4) D

()

- 3) 2 tens 3 ones =
 - (1) 23

(2) 25

(3) 32

(4) 43

()

- 4) 91 6 =
 - (1) 31

(2) 85

(3) 95

(4) 97

)

- 5) 6 fives = 5 + 5 + 5 +
 - (1) 5

(2) 5+5

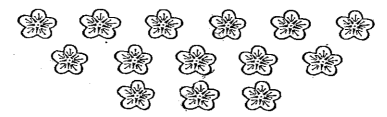
(3) 5+5+5

(4) 5+5+5+5

()

6) Shirley made 14 paper flowers altogether.

She put 7 paper flowers in each vase.



She used vases.

(1) 1

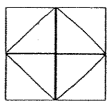
(2) 2

(3) 7

(4) 9

(

7) How many squares can you find in this figure?



(1) 4

·(2) 5

(3) 6

(4) 8

()

- 8) 27 + 5 =
 - (1) 22

(2) 32

(3) 41

(4) 77

{

9) Look at the picture below.









The birthday cake costs \$



(1) \$12

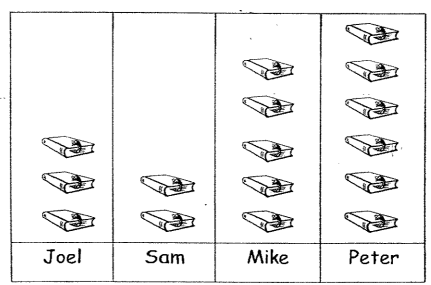
(2) \$17

(3) \$18

(4) \$21

10) Study the graph below.

Books Read By 4 Boys



Each stands for 1 book

Joel read <u>fewer</u> books than Mike.

(1) 1

(2) 2

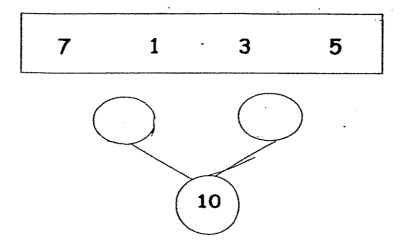
(3) 3

(4) 8

Section B (60 marks)

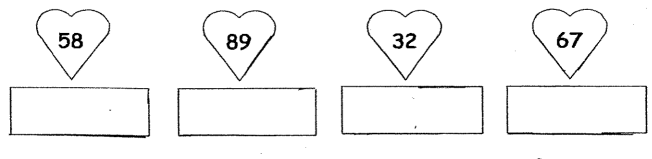
There are 30 questions in this section. Each question carries 2 marks. For each question, write your answer in the space or boxes provided. Give your answers in the units stated.

11) Use two numbers from the box to complete the number bond below.



. 12) Write the numbers in order.

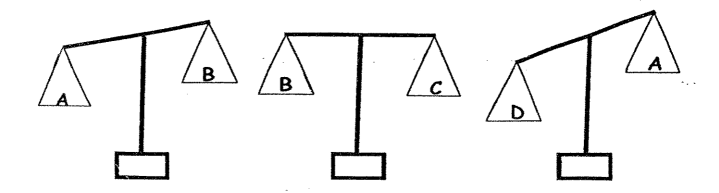
Start with the smallest number.



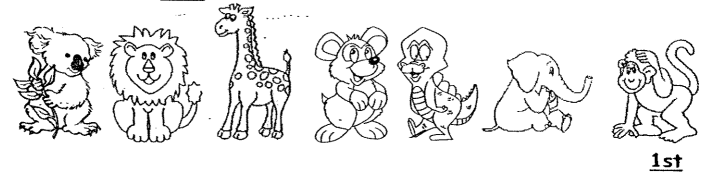
<u>Greatest</u>

13) 20 + 16 = ones.

- 14) 5 more than 19 is
- 15) Use the picture below to answer questions 15(a) and 15(b).

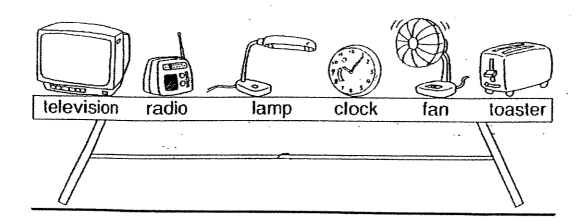


- a) Object C has the <u>same mass</u> as Object
- b) Object is the heaviest.
- 16) Colour the fifth animal.



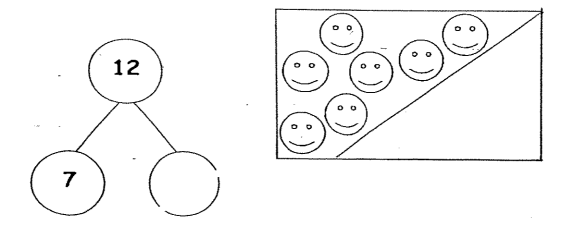
17) 5 tens 2 ones - 7 ones = tens ones.

18) The items are displayed on the table.



The is <u>fourth</u> from the left.

20) Complete the <u>number bond</u> and the <u>picture</u> in the box.

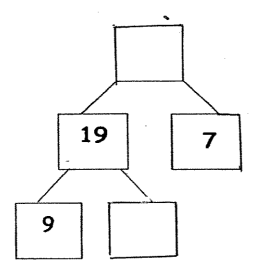


21) Jack had 60 marbles.

He bought 10 more marbles.

He had marbles in all.

22) Complete the number bond and fill in the boxes with the correct answers.



23) A puppy has 4 legs.





legs.

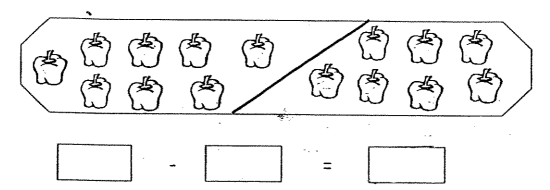
8 puppies have

3		

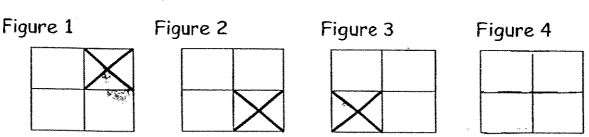
24) Do this sum.

25) Do this sum.

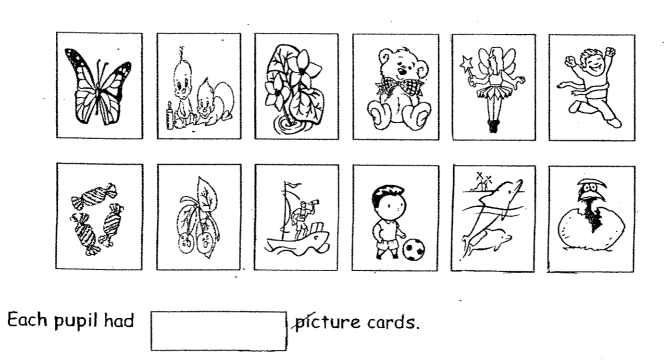
26) Look at the picture below and write <u>a subtraction sentence</u>.



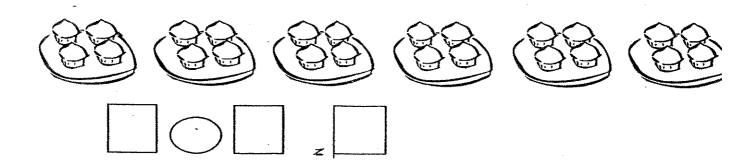
27) Draw a cross in <u>Figure 4</u> to complete the pattern.



28) The teacher shared 12 picture cards among her 3 pupils.



29) Write a multiplication sentence for the picture below.



30)



Devi had 15 butterfly stickers.

She put 5 butterfly stickers in each packet.

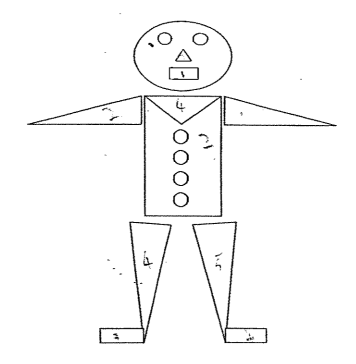
She used packets.

31) The cup of coffee costs 80 cents.

Colour the coins to show the amount.

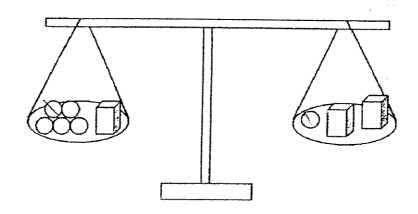


32)



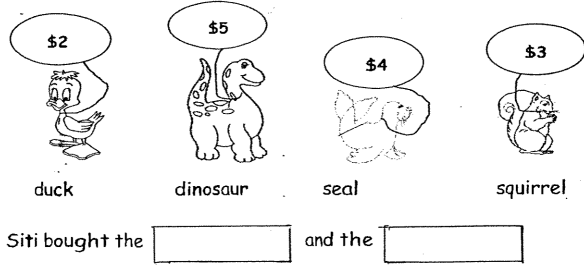
There are <u>fewer</u> rectangles than triangles.

33) Each Stands for 1 unit.



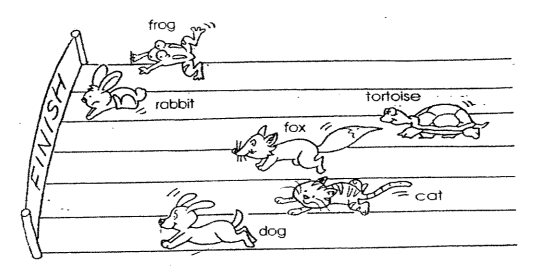
The mass of is units.

₋ 34) Look at the picture below. Answer questions 34(a) and 34(b) Each stands for 1 unit. bottle mug vase The tallest object is the a) units taller than the mug. The vase is about b) Siti bought two toys for her brother. 35. They cost \$8 altogether. Which two toys did she buy? \$5 \$2



36)	Look at the picture below.
	Each = stands for 1 unit.
	Strip A Strip B
^	Strip A is units shorter than Strip B.
37)	
	9 9 9 9 9 9 9 9 9 9 9 9
	Bryan and his 4 friends shared 30 sweets. How many sweets did each boy have?
	Each boy had sweets.

38) Look at the picture below and answer questions 38(a) and 38(b).



- a) The frog is in the race.
- b) The <u>last</u> animal in the race is the

39)



Tom is standing in a row among other boys.

He is 2^{nd} from the left and 6^{th} from the right.

Draw a circle round Tom.

40) Study the graph below and use it to answer questions 40(a) and 40(b).

	Vegetables Bought By Aunt Lily	
Potato	-	
Tomato		
Corn		-
Carrot	$2 \times 2 \times$	

Each \lesssim stands for 1 vegetable.

(۱	Aunt Lily bought	more corns	than	carrots.

•	Section C (20 marks) For Questions 41 to 45, write your answers in the spaces provided Show all your workings and statements clearly. Each question carries 4 marks.
41)	There were 78 children playing in the school field.
	There were 46 boys.
a)	How many girls were there?
	There were girls.
b)	How many more boys than girls were there?

more boys than girls.

There were

42)	Lucy bought 8 stickers.
	Minnie bought 2 stickers <u>fewer than</u> Lucy.
	Joyce bought 9 stickers.
a)	How many stickers did Minnie buy?
	Minnie bought stickers.
b)	How many stickers did Lucy, Minnie and Joyce buy altogether?
	Lucy, Minnie and Joyce bought stickers altogether.

43)	There were 10 marbles in a bag.
	Ali had 1 bag of marbles.
	John had 3 bags of marbles.
a)	How many marbles did John have?
	John had marbtes.
b)	How many marbles did Ali and John have altogether?
	Ali and John had marbles altogether.

44)	Mike collects 40 stamps.
	Paul collects 30 stamps.
	Paul loses 10 stamps.
a)	How many stamps does Paul have left?
	•
	Paul has stamps left.
ь)	How many stamps do Mike and Paul have now?

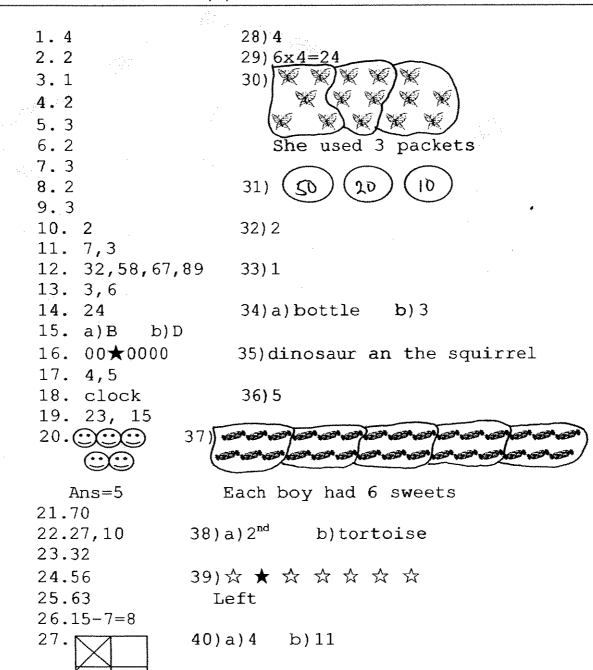
	Mike and Paul have stamps now.

45)	Mrs Lee bought 2 boxes of curry puffs.
	Each box of curry puffs cost \$9.
a)	How much did the 2 boxes of curry puffs cost?
	The 2 boxes of curry puffs cost \$
b)	Mrs Lee gave the shopkeeper \$50.
	How much change did she receive?
	Mrs Lee received \$
•	
	END OF PAPER



answer sheet

ROSYTH PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)



- 41)a)78-46=32 There were 32 girls
 - b) 46-32=14

 There were 14 more boys than girls
- 42)a)8-2=6 Minnie bought 6 stickers.
- b) 8+6+9=23 Luck, Minnie and Joyce bought 23 stickers altogether
- 43) a) 10+10+10=30 John had 30 marbles
 - b) 10+30=40
 Ali and John had 40 marbles altogether
- 44) a) 30-10=20 Paul has 20 stamps left.
 - b) 40+20=60 Mike and Paul have 60 stamps now.
- 45)a)9+9=18
 The 2 boxes of curry puffs cost \$18.
 - b) 50-18=32 Mrs Lee received \$32