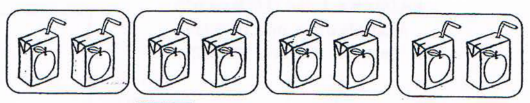
ROSYTH SCHOOL PRIMARY 1 MATHEMATICS

Multiplication and Division Term 4 – Topical Test 2

Name	e: <u> </u>		_()	Marks:				
Class: P1 Time: 40 minutes					Date: 1 st November 2011 Parent's Signature:				
given	Cho				ach question, four options number 1, 2, 3 or 4 in th				
1)	a:	***			**				
	Ther	re are groups							
	(1)	12		(2)	2				
	(3)	3		(4)	4	()		
2)	2 threes is the same as								
	(1)	2 + 3		(2)	2 x 2 x 2				
	(3)	2 x 3		(4)	3 × 3	()		

3) Share 8 drinks equally among 4 children.



Each child gets drinks.

(1) 8

(2) 2

(3) 12

(4) 4

()

 $_{4)}$ \rightleftharpoons + \rightleftharpoons + \rightleftharpoons = 20

What is 🥽 ?

(1) 5

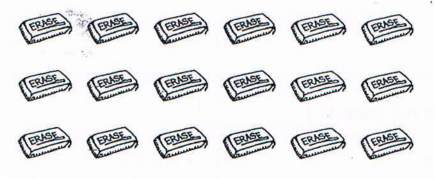
(2) 2

(3) 16

(4) 4

()

5) Some children have 18 erasers altogether.
If each child has 3 erasers, how many children are there altogether?



(1) 6

(2) 15

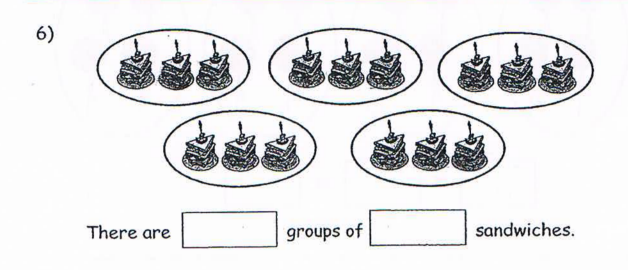
(3) 3

(4) 21

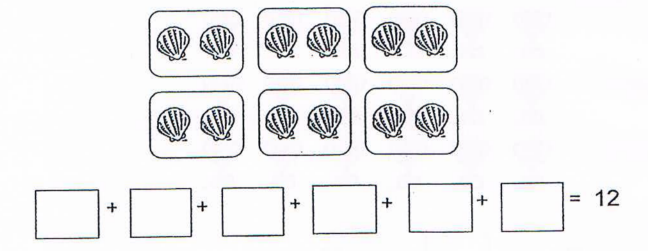
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Section B - 22 marks

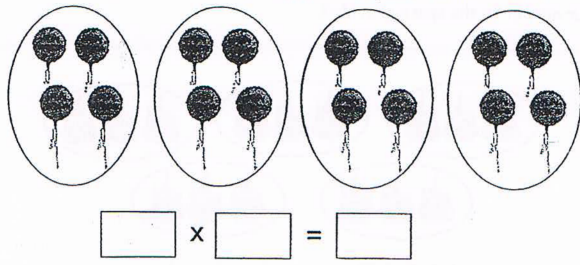
Questions 6 to 16 carry 2 marks each. Read the questions carefully. Write your answer in the space provided.



7) Look at the pictures below and fill in the blanks provided.



8) Write a multiplication sentence based on the picture shown below.



9) Circle the trophies into groups of 2.



There are groups of 2.

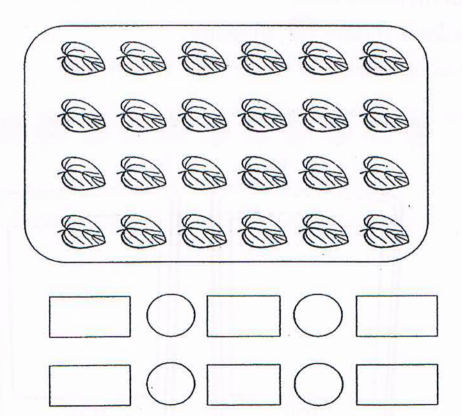
10) There are 14 giraffes.

Circle them equally into 2 groups.



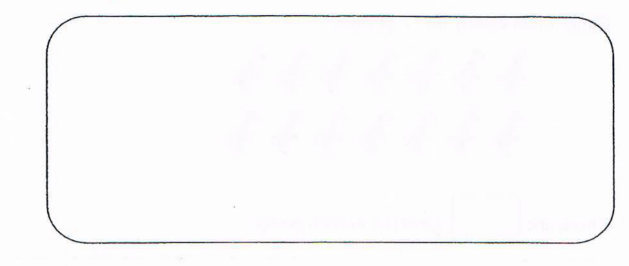
There are _____ giraffes in each group.

11) Write 2 multiplication sentences based on the picture shown below.





12) <u>Draw</u> to show 2 groups of 5 in the space provided below.

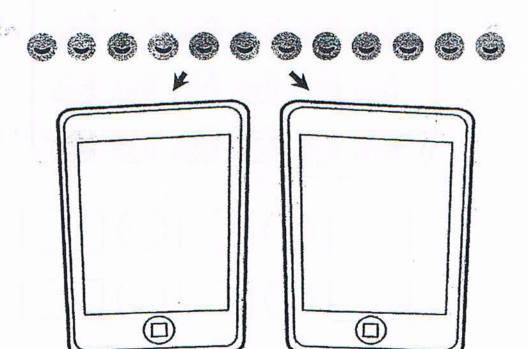


Look at the picture below. 13)

There are 12 stickers altogether.



<u>Draw</u> an equal number of stickers on each phone.



There are



stickers on each phone.

15) 1 ant has 6 legs.

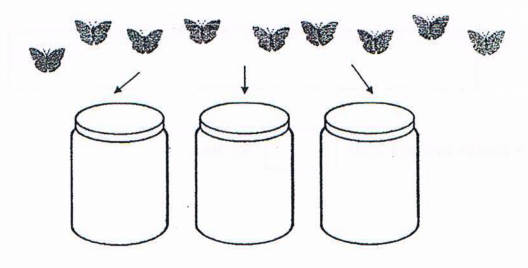
How many legs do 3 ants have altogether?



3 ants have legs altogether.

16) Siti caught 9 butterflies and put them equally into 3 bottles.

How many butterflies did she put in each bottle?



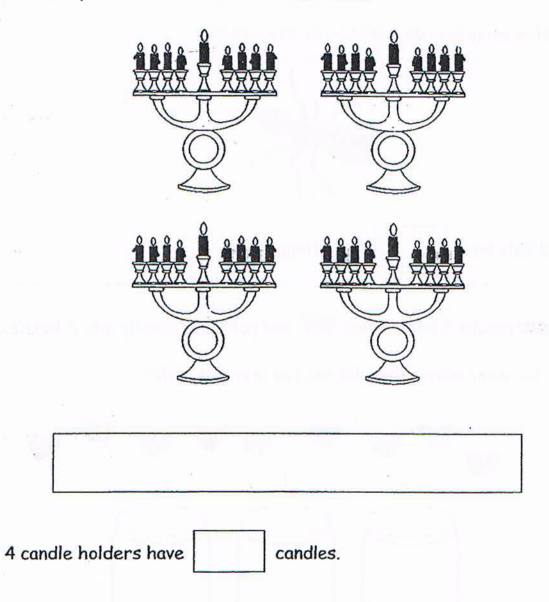
She put butterflies in each bottle.

Section C - 8 marks

For questions 17 to 20, show your working clearly. Write your answer in the space provided.

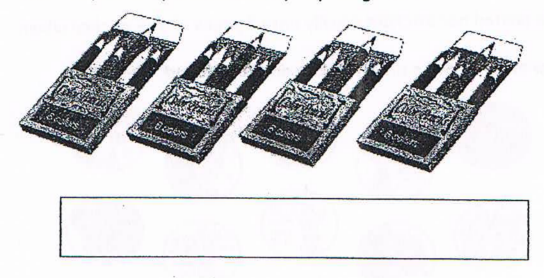
17) A candle holder has 9 candles.

How many candles do 4 candle holders have?



18) Timothy and his 3 friends each bought a box of 6 colour pencils.

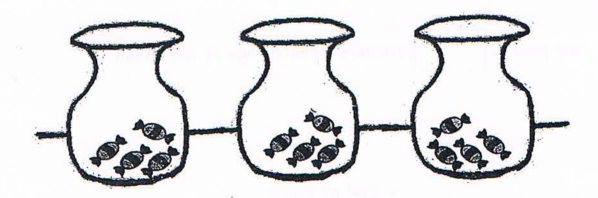
How many colour pencils did they buy altogether?



They bought colour pencils altogether.

19) Ali has 12 sweets which are put equally into 3 jars.

How many more sweets must he buy to have 7 sweets in each jar?

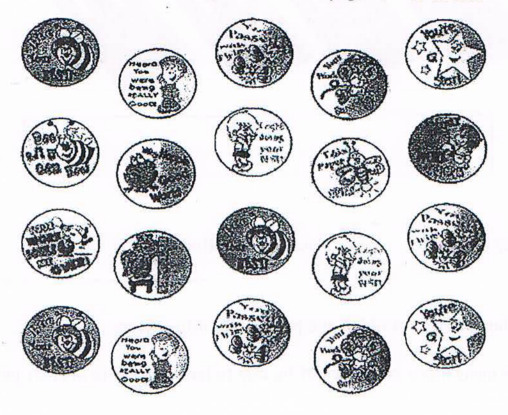


He must buy more sweets.

20) Susan had 20 stickers.

She pasted her stickers equally onto 5 pages of the sticker album.

How many stickers did she paste on each page of the album?



She pasted stickers on each page of the album.

- End of paper -

Please remember to check your work!

Answer Ke

EXAM PAPER 2011

SCHOOL: ROSYTH

SUBJECT: PRIMARY 1 MATHEMATICS

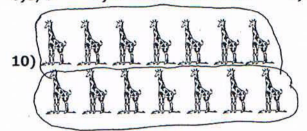
TERM : SA2

Q1	Q2	Q3	Q4	Q5
3	3	2	1	1

6)5, 3 7)2+2+2+2+2=12

 $8)4 \times 4 = 15$

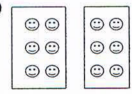
9)9 groups



There are 7 giraffes in each group

11)6 x 4 = 24 1 x 24 = 24 12) 000 000 000

13)



There are 6 stickers © on each phone.

14)10

15)18

16)3

 $17)4 \times 9 = 36$

4 candle holders have 36 candles.

 $18)4 \times 6 = 24$

They bought 24 colour pencils altogether.

19)He must buy 9 more sweets.

20) She pasted 4 stickers on each page of the album.