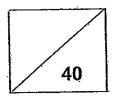
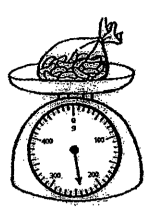
RED SWASTIKA SCHOOL 2012 MINI TEST 2 MATHEMATICS PRIMARY 2



Name :			_(}		9 May 2	May 2012				
Clas	s: P2 /				Dur	Duration: 50 minutes					
Pare	nt's signature:										
Cho	ion A : 14 marks lose the corre kets provided.	(2 marks et answ	each er ar	i) id wr	ite it	s nun	nber in	<u>the</u>			
	4 children wer They bought 3	books ea	ich.		ether.						
	(1) 16 (2) 12 (3) 3 (4) 9	• •					()			
2	What is the le	ngth of the	e stra	w bel	ow?						
	(1) 0 cm	em 1 2 1 Stra	3 L aw	4 103,63	5	6 7	8. 5				
	(2) 5 cm (3) 7 cm (4) 8 cm						(.)			

3



The mass	of the h	nad of i	ielly	beans	is	g
The mass	OI III O Y	JOH VIII	CHY			

- (1) 200
- (2) 230
- (3) 240
- (4) 250

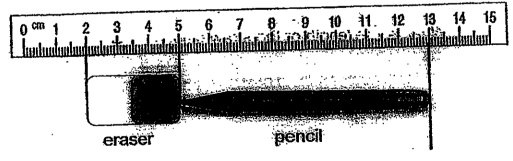
()

- 4 30 ÷ 5 is the same as 2 × _____.
 - (1) 25
 - (2) 12
 - (3) 3
 - (4) 6

)

(

What is the total length of the pencil and eraser?

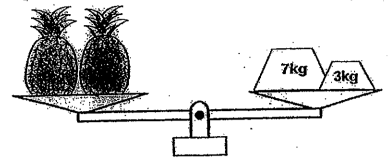


- (1) 13 cm
- (2) 41 cm
- (3) 8 cm
- (4) 4 cm

(

)

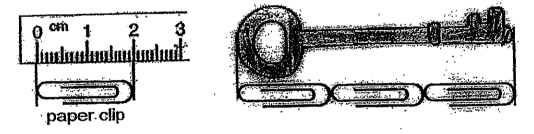
6 Study the picture below.



What is the mass of 1 pineapple?

- (1) 1 kg
- (2) 5 kg
- (3) 3 kg
- (4) 7 kg

7 Study the pictures below carefully.



(

{

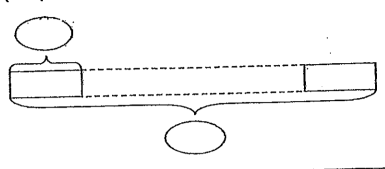
The key is three paper clips long. What is the length of the key?

- (1) 5 cm
- (2) 2 cm
- (3) 3 cm
- (4) 6 cm

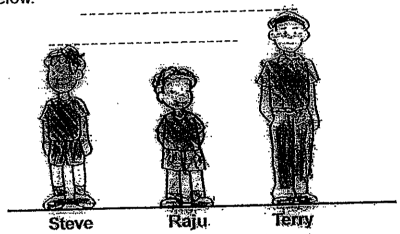
Section B: 14 marks (2 marks each) Work out following sums and write the answer in the spaces provided.

Mdm Zehan bought 50 cupcakes. She put 5 cupcakes in 1 box. How many boxes did Mdm Zehan have?

(Complete the model by filling in the ovals with the correct number)



9 Look at the picture carefully and answer the question below.



Ans:	is shorter than	_but
taller than		



10 Find the mass of the bag of oranges.



bag of oranges

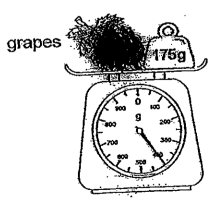
11 8 × 2 = ____ fours

Ans:	
------	--

Ryan is 140 cm tall. He is 24 cm shorter than his sister. How tall is his sister?

Ans:	cm

13 What is the mass of the grapes?



Ans:______

Susan walks to school and back home every day. What is 14 the total distance that she walks to and from school in one day? School Home 247 m Section C: 12 marks (4 marks each) Do the following sums. Show your workings and statements clearly. There are 30 boys in Class 3B. There are 3 times as many 15 boys as girls in the class. How many girls are there in Class 3B? There are _____ girls in Class 3B.

6

5 girls bought a present and shared the cost equally. Each girl paid \$10. What was the cost of the present?

The cost of the present was _____

17 Andy has a mass of 38 kg.
Billy is 9 kg heavier than Andy.
What is their total mass?

Their total mass is _____

END OF PAPER



8

Please check your work carefully.





EXAM PAPER 2012

SCHOOL: RED SWASTIKA

SUBJECT: PRIMARY 2 MATHEMATICS

TERM : SA1

ORDER CALL: MR GAN @ 8606 5443 . 9299 8971 . 8181 9329

	Q1	Q2	Q3	Q4	Q5	Q6	Q7
	2	3	3	3	2	2	4
5							
		1					



9)Steve is shorten than Terry but taller than Raju

10)350g 11)4

12)140 + 24 = 164 His sister is 164cm tall.

13)400 - 75 = 225q.

14)247 + 247 = 494m

 $15)30 \div 3 = 10$

There are 10 girls in Class 3B.

 $16)5 \times 10 = 50$

The cost of the present was \$50.

17)38kg + 9kg = 47kg38kg + 47kg = 85kg

Their total mass is 85kg.

