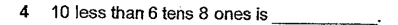
RED SWASTIKA SCHOOL PRIMARY 1 MATHEMATICS Review Test (2)

Na	me : _					{)		Marks	s:	<u> </u>	_ / 50
									Date:	<u>23 C</u>	ctob	er 2013
Du	ration	1 h	our			Pare	ent's	Sign	ature:	:		
					narks		-,	• 4	_	_	4.5	
	oose vided		corr	ect an	<u>iswer</u>	and v	<u>/rite</u>	<u>its</u>	numbe	<u>r in</u>	tne	brackets
1			_ i s sı	maller t	han 78	3.						
* ; *	(1) (2) (3) (4)	87	S. a.	1) 4 .	site.				÷	()
2	2 gro	ups	of 5 is	s the sa	ame as	S	. -	_				
	(1) (2) (3) (4)	2 x	2							()
3		e-dol nissi	lar co	oins = umber i	n the b	fifty-	-cent	coir	ns 			
	(1) (2) (3) (4)	20 10 8 4		·=/	1	·				(·).



- (1) 38
- (2) 48
- (3) 58
- (4) 78

5













Ben has the number of coins shown above. Which of the following coins does Ben need to make \$1?

(1)



(2)



(3)



(4)



(



)

Section B: 24 marks (2 marks each)

Work out the following sums. Show all your workings and write the answers in the spaces provided.

6 Write the following numeral in words.

91	

8	Six chicks have	legs altogether.
---	-----------------	------------------









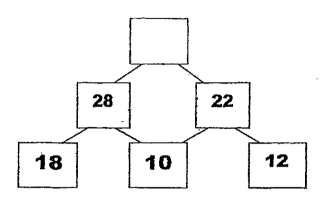




Study the pictures below and answer Questions 9 and 10.

		Item A 50 cents		Item B 30 cents		Item C \$12
	TO SERVICE SER	Item D \$8		Iter \$6	n E	
9	The most e	expensive item	is Item _			
10	Ali wants t He needs	o buy Item D.	two-dollar	notes to b	uy Item D.	
11	Shade the	box/boxes wit		nber smalle	r than 6 tens	 1
						

12 Study the number bonds below.
Fill in the box with the correct number.



13 Fill in the box with the correct digit.

4 8

7 0

14					
1-4	(00)	+		55	
	\〜/				





Mrs Lim was 60 years old last year. How old will she be next year?

				JA No	
6 +	6	6 x 6	3 x 6		3+3+3

Section C : 16 marks (4 marks each) Do the following sums. Show your workings and statements clearly.

18	Gopal bought some sweets. He gave 45 sweets to his brother. He gave 8 fewer sweets to his sister.
a)	How many sweets did Gopal give to his sister?
٠.	He gave sweets to his sister.
b)	How many sweets did Gopal give to his brother and sister altogether?
·	
•	
	He gave sweets to his brother and sister altogether.
	4

I have three numbers.The sum of the three numbers is 80.The first number is 25 and the second number is 35.

First number → 25

Second number → 35

Third number → ?

a) What is the sum of the first and the second number?

The sum of the first and the second number is _____

Branch and Maria Maria Branch and Albanda Branch and Albanda Branch and Albanda Branch and Albanda Branch and A

b) What is the third number?

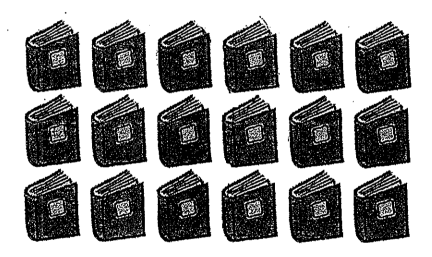
The third number is _____

20 May Ling spends \$2 every day.How much does she spend from Monday to Friday?

She spends \$f	from Monday to Friday.
----------------	------------------------

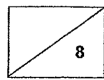
21 Sally bought 18 books
She shared them equally with her 2 friends.
How many books did each of them get?

Circle to show the correct grouping using the picture below:



Each of them got	books.
	200110.

End of Paper Have you checked your paper?





Answer Ke

EXAM PAPER 2013

SCHOOL: RED SWASTIKA SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 2 (REVIEW TEST 2)

Section A

Q1	Q2	Q3	Q4	Q5			
1	2	4	3	1			

Section B

Q6) Ninety - one

Q7) 3

Q8) 12

Q9) C

Q10) 4

Q11) 35,53

Q12) 50

Q13) 2

Q14) 100

Q15) 62

Q16) 3 x 6

Q17) 3

Section C

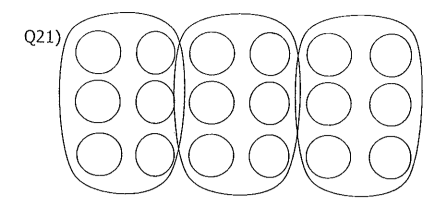
Q18) a)
$$45 - 8 = 37$$
 sweets

b)
$$45 + 37 = 82$$
 sweets

Q19) a)
$$25 + 35 = 60$$

b)
$$80 - 60 = 20$$

Q20)
$$$5 \times 2 = $10$$



 $18 \div 3 = 6$ books