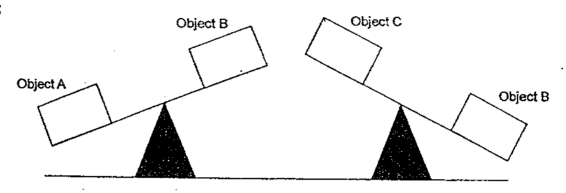
RED SWASTIKA SCHOOL 2009 CONTINUAL ASSESSMENT MATHEMATICS

Name	-			rks:	/ 100
Class	s: Pr 2	1()	Date: 25 A	ug 2009
Dura	tion: 1	h 30 min	Parent's Signature):	
Choc	ose t	40 marks (2 marl	ks each) ver and write its	number	in ² the
DI ac	vere h	rovided.	·	est in the second	
1	Six	hundred and ninet	teen is the same as	>	
·	(2) (3)	619 669 690 699		()
2	Wh tha	ich of the following n 845?	g number is more	than 645 b	ut less
	(2) (3)	945 895 545 745	· .	()
3	Wh	at is the sum of 61	9 and 200?		
	(1) (2) (3) (4)	419 491 819 891		()

_		the state of the s	
4	900 - 755 =	•	-
	(1) 145		
	(2) 155		
	(3) 245		
	(4) 255		
	(1) 200	. (.)
5	The sum of 45 tens and 80 one	s istens.	
	(1) 35		
	(2) 53 3		
		<i>.</i>	
	(3) 125		
	(4) 530)
6	There were 889 pages in a s pages in January. She read 100 than in January. How many page	[] DOGGOO (O)0 ry
	(1) 189		
	(2) 389	•	
	(3) 489		
	(4) 500	()
7	Ali is 65 kg. Sam is 10 kg lighte Sam?	er than Ali. How heavy i	is
	(1) 55 kg		
-	(2) 75 kg		
	(3) 120 kg		
	(4) 4401		

8



Arrange the above objects from the lightest to the heaviest.

- (1) A, B, C
- (2) C, B, A
- (3) C, A, B
- (4) B, A, C

9



What is the length of the pencil?

- (1) 5 cm
- (2) 6 cm
- (3) 8 cm
- (4) 9 cm

(

What is the missing number in the box?

30 ÷ = 6

- (1) 5
- (2) 6
- (3) 24
- (4) 36

11 5 × 9 =

- (1) 14
 - (2) 40
 - (3) 45
 - (4) 59

12 36 ÷ 4 = ____

- (1) 8
 - (2) 9
 - (3) 32
 - (4) 40

13. What is the missing number in the box?

30 + 3 = 5 ×

- (1) 10
- (2) 2
- (3) 15
- (4) 20

()

(

(

(

)

)

)

17	chairs are there in 10 such rows?	rows. How I	many
	(1) 30 (2) 70 (3) 72 (4) 80	- ()
15	Ali, Ahmad and Ashley have 3 mark Claris and Cody have 4 marbles each. I do all of them have altogether?	oles each. Ca How many ma	andy, irbles
	(1) 7	essa di L	
	(2) 9 (3) 12	·	
	(4) 21	. ()
16			
.0			
)
	What is the total amount of money show	n above?	
	(1) \$100.45		
	(2) \$108.45		
	(3) \$118.45		
	· (4) \$180.45	· {	}

17

teddy bear



\$12

ball



\$5

How much do a teddy bear and a ball cost?

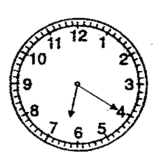
- (1) \$5
- (2) \$7
- (3) \$12
- (4) \$17

era era 🕻 era era era

- Samantha receives \$3 a day from her mother. How much money does she receive in a week?
 - (1) \$15
 - (2) \$21
 - (3) \$3
 - (4) \$30

)

19



What is the time shown in the clock above?

- (1) 4.20 p.m.
- (2) 4.35 p.m.
- (3) 6.04 p.m.
- (4) 6.20 p.m.

)



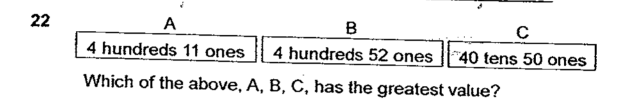
Amy's ballet lesson lasted for one hour. She ended her lesson at 4 p.m. What time did her ballet lesson start?

- (1) 3 a.m.
- (2) 3 p.m.
- (3) 5 a.m.
- (4) 5 p.m.

12

Section B: 40 marks (2 marks each)
Work out the following sums and write the answers in the spaces provided.

21	Write 719 in words.



Ans	:	·
-----	---	---

I think of a number. When I add 50 to it, my answer is 700. What is the number?

	Ans:
	at the picture below and answer questions 27 and 28.
o lunin	1 2 3 4 5 6 7 8 9
	fork
	knife
27	What is the length of the fork?
	Ans :cm
28	The knife is cm shorter than the fork.
	Ans :
29	Tim is 20 kg and his father is 65 kg. What is their total mass?

9

Ans : _____

30 7 fives = ____

31 16 = 4 groups of _____

32 = 3 = 10 - 3

Mrs Quek buys 2 packets of sweets. Each packet contains 9 sweets. She gives the sweets equally to 3 children. How many sweets does each child get?

Ans : _____

A book has 90 pages. Toby reads 10 pages every day. How many days will he take to finish reading the book?

Ans : ____

A toy car costs \$40. If Alex saves \$5 every day, how many days must he save before he can buy the toy car?

Ans : _____

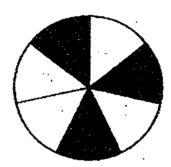
Miss Tan has 5 two-dollar notes and 5 five-dollar notes. How much money does she have altogether?

Ans:\$____

Miss Lee bought a vase for \$37. How much change would she get if she paid the cashier \$50?

Ans: \$____

What fraction of the circle below is not shaded?



Ans : _____

Mother bought a pizza. She cut the pizza into 8 equal pieces. Sally and Kym ate 5 pieces altogether. What fraction of the pizza did they eat?

Ans	_	
1112	٠	

Allison divided a pie into equal pieces. She gave $\frac{1}{5}$ of the pie to Judy and $\frac{2}{5}$ of it to Jon. What fraction of the pie was left?

Ans	:	



Section C: 20 marks (4 marks each)

Do the following sums. Show your workings and statements clearly.

Ally ate 189 sausages in a contest. Mabel ate 611 sausages in the same contest. How many more sausages did Mabel eat than Ally?

A baker baked some cakes in the morning. He sold 75 cakes and baked another 150 cakes. He had 399 cakes left at the end of the day. How many cakes did he bake at first?

Daniel bought 6 boxes of chocolates on Monday. He bought another 3 boxes of chocolates on Tuesday. Each box contained 4 bars of chocolates. How many bars of chocolates were there altogether?

Meiling baked 19 apple tarts for her 4 brothers. How many more tarts must she bake so that her brothers would get 6 tarts each?

- 45 Alex bought 2 durians at \$7 each and another 5 apples at \$2 each.
 - (a) How much did he spend altogether?

(b) After paying the cashier, Alex received \$6 in change. How much did Alex give the cashier at first?

END OF PAPER



Have you checked your work?



ANSWER SHEET

EXAM PAPER 2009

SCHOOL: RED SWASTIKA PRIMARY SUBJECT: PRIMARY 2 MATHEMATICS

TERM : CA2

3.1											- 4*	- 112 -				
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17
1	4	3	1	2	2	1	2	4	1	3	2	2	4	4	2	4

Q18	Q19	Q20		
2	4	2		

21)seven hundred and nineteen 22)B 23)720 24)840 25)639

26)650 27)6cm 28)2 29)85kg 30)35 31)4 32)21 33)6 34)9

35)8 36)\$35 37)\$13 38)4/7 39)5/8 40)3/5

41)611-189=422

Mabel ate 422 more than Ally.

42)399-150=249

249+75=324

He baked 324 cakes at first.

43)6x4=24

3x4=12

24+12=36

There were 36 bars of chocolates altogether.

44)6x4=24

24-19=5

She must bake5 more apple tarts.

45)a)\$7x2=\$14

b)\$24+\$6=\$30

\$2x5=\$10

Alex give \$30 to the cashier.

\$14+\$10=\$24

Alex spend \$24 altogether.