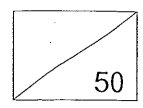
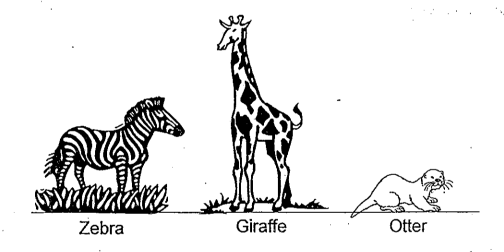
Red Swastika School Primary 1 Review Test 1 Mathematics



Name:	()	Date: <u>25 Sep 2013</u>
Class: Pr 1/		Duration: 1 hour
	Parent's S	Signature:

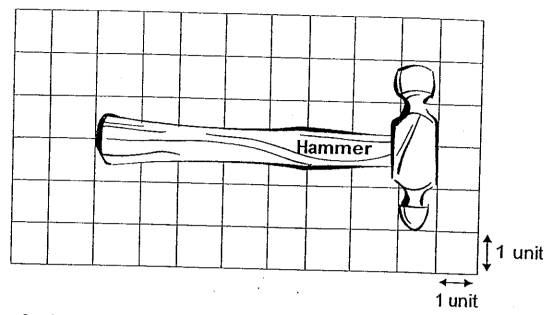
Section A: 10 marks (2 marks each)
Choose the correct answer and write its number in the brackets provided.

1) Arrange the animals from the tallest to the shortest.



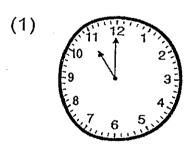
- (1) Giraffe, Otter, Zebra
- (2) Otter, Zebra, Giraffe
- (3) Zebra, Giraffe, Otter
- (4) Giraffe, Zebra, Otter

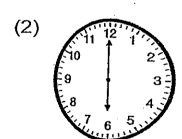
2) How long is the hammer?

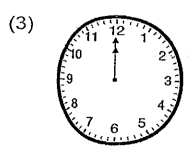


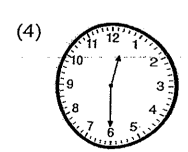
- (1) 8 units
- (2) 9 units
- (3) 10 units
- (4) 11 units

3) Which clock below shows 12 o'clock?







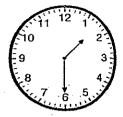


)

4) Which clock shows the correct time?



Clock A half past 6



Clock B 6 o'clock



Clock C half past 12

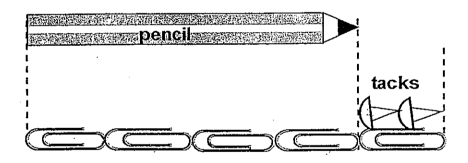


Clock D 12 o'clock

- (1) Clock A
- (2) Clock B
- (3) Clock C
- (4) Clock D

()

5) The pencil below is _____ (long



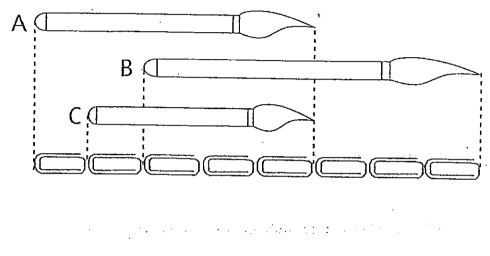
- (1) 8
- (2) 2
- (3) 5
- (4) 4

()



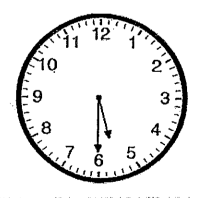
Section B: 24 marks (2 marks each) Work out the following sums. Show all your workings and write the answers in the spaces provided.

6) Arrange the paint brushes in order starting from the shortest.



Shortest Longest

7) What is the time shown in the clock?



The time is _____

The picture graph below shows the favourite pets of a group of boys. Study it carefully and answer Questions 8 to 11.

Our Favourite Pets				
Bird	Cat	Dog	Fish	
Each stands for 1 boy.				

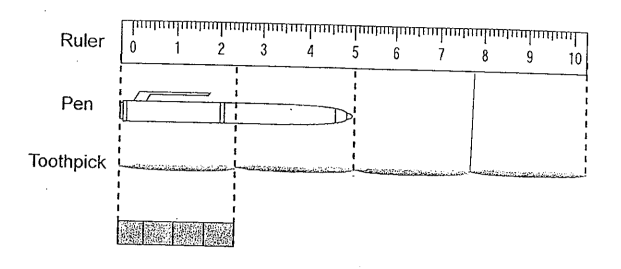
8)	boys like cats.
	. •

9)	The least popular petlis	_
----	--------------------------	---

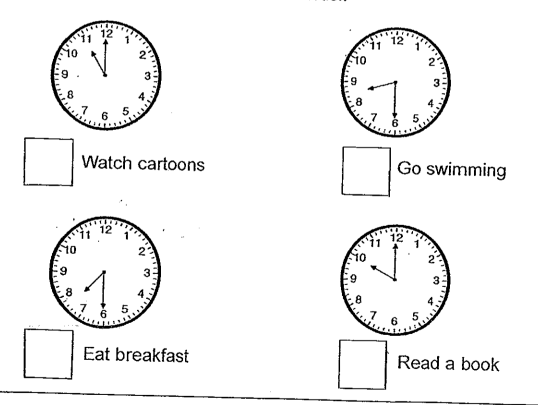
	i .						
10)		£	h	1:1	£:_ _	41	-1
101		fewer	DOVS	нке	HSD	man	aoas:
,							~~ 5~.

11)	The total number	of boys who	like birds and cats is	

12) The total length of the ruler and the pen is ______long.



13) The following clocks show the time of activities that Lucy participates every Saturday morning. Write 1, 2, 3 and 4 in the boxes provided to show the correct order.



The picture graph below shows the number of beads in a box. Study it carefully and answer Questions 14 to 16.

Beads in a box

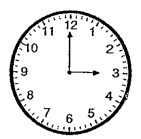
Red	0000000			
Green	0000			
Blue	000			
Yellow	00000			
Each (Each () stands for 1 bead.			

14)	There are	more red beads than blue beads

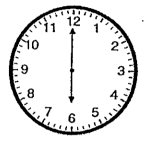
15)	There are	beads altogether.

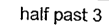
16)	Sandy puts in some more green beads into the box.	
,	There are 12 green beads now.	
	How many green beads does Sandy put in?	

17) Match the clock to the correct time.











half past 10 -



3 o'clock

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

- 18) A toy soldier is 17 units tall. A stool is 23 units tall.
 - (a) How much taller is the stool than the toy soldier?

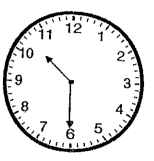
The stool is _____units taller than the toy soldier.

(b) Anson puts the toy soldier standing on the stool. What is the total height now?

The total height is ____units now.

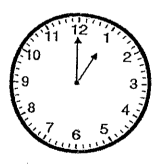
4

- 19) Every Sunday, Alice has ballet lesson at 10 o'clock in the morning.
 - (a) Last Sunday, she overslept and woke up at the time shown on the clock. What time did she wake up?



She woke up at _____

(b) After the ballet lesson, Alice and her parents went to have lunch at the time shown on the clock. At what time did they have their lunch?



They had their lunch at_____

20) The table below shows the animal show times at a bird park.

Animal Shows	Afternoon Showtime		
Birds of the Sky Show	11 12 1 10 2 10 2 10 2 10 2 10 2 10 2 10		
Seal Show	10 2 10 2 10 3 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4		
Night Birds Show	10 2 10 2 9 3 8 4,		

(a) Timmy wants to watch the Seal Show. What time is the show?

The Seal Show is at

(b) Timmy reaches the bird park at 4 o'clock in the afternoon. Which two animal shows could be watch?

He could watch the _____and

- 21) Mary had a ribbon which was 36 units long.

 She cut 18 units of the ribbon to tie a present and cut 9 units of the ribbon to give to her friend.
 - (a) How many units of ribbon did Mary cut in all?

She cut units of ribbon in all.

(b) How many units of ribbon had she left?

She had _____ units of ribbon left.

-- End of paper ---

Have you checked your work?



ANSWER SHEET

EXAM PAPER 2013

SCHOOL: RED SWASTIKA SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 1 (REVIEW TEST 1)

Section A

Q1	Q2	Q3	Q4	Q5
4	1	3	3	1

Section B

Q6) C, D, B

Q7) half past 5/ 5:30

Q8) 9

Q9) fish

Q10) 6

Q11) 14

Q12) 24

Q13) 1 – eat breakfast

2 – Go swimming

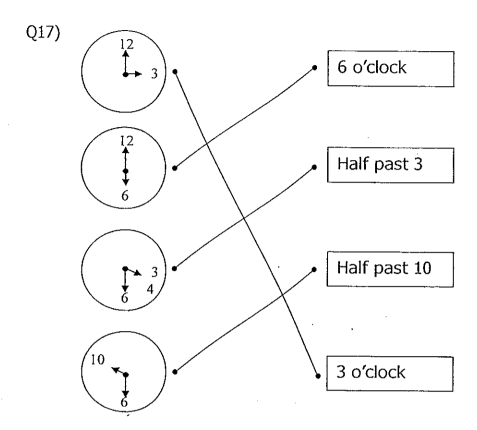
3 – Read a book

4 – Watch cartoons

Q14) 5

Q15) 20

Q16) 8



Section C

Q18) a)
$$23 - 17 = 6$$
 units taller

b)
$$23 + 17 = 40$$
 units now

- Q19) a) 10:30/ half past 10
 - b) 1 o'clock
- Q20) a) half past 1
 - b) Birds of Sky show and Night Birds show
- Q21) a) 18 + 9 = 27 units of ribbon
 - b) 36 27 = 9 units of ribbon