#### RED SWASTIKA SCHOOL 2008 MID-YEAR EXAMINATION MATHEMATICS

Name:	/ 100
Class: Pr 1 /(	Date: <u>06 &gt; 05 - 2008</u>
Duration: 1 h 30 min	Parent's Signature:
Section A: 40 Questions (8	0 marks)
1) Count and write the	e correct number in the box provided.
A DO DO	
There are	
	f cars and write the answer in the box.
The state of the s	ones
	4

Write the following numbers in words.





4)



 Arrange the numbers in order from the greatest to the smallest.







Greatest

Smallest

6) Tick ( ) the set that has fewer.



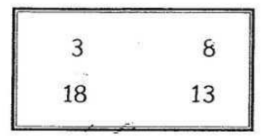








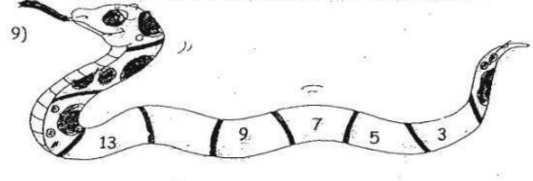
7) Circle the greatest number in the box.

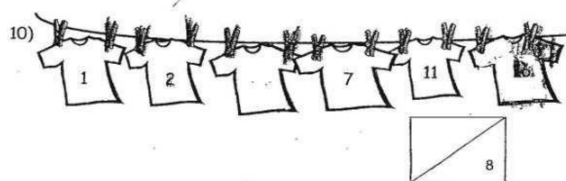


8) Circle the smallest number in the box.

twenty eleven twelve seven

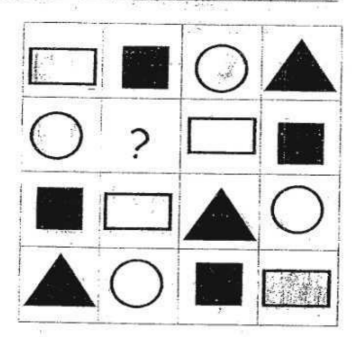
Complete the number patterns for questions 9 and 10.



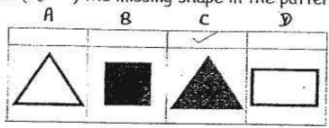


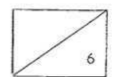
Write '+' or '-' in each circle.

Study the pattern carefully.
What is the missing shape in the pattern?

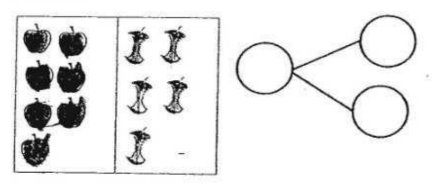


13) Tick ( $\checkmark$ ) the missing shape in the pattern.



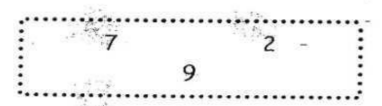


14) Look at the picture below and write a number bond based on the picture.

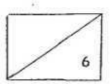


Study the numbers in the box below.

Write an addition and a subtraction sentence using all the three numbers in the box.



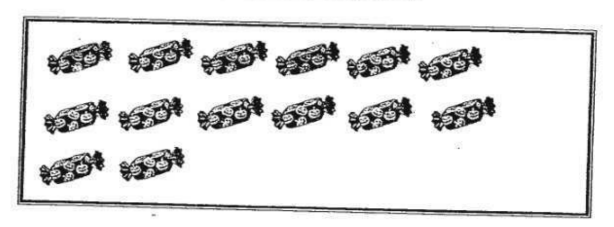




Look at the pattern below. Draw the shape that comes next in the box. Look at the numbers in the box. 18) Subtract the smallest number from the greatest number. Write the answer in the box. 11 The answer is Study the picture below and answer question 19. butterflies.

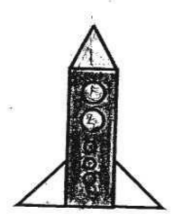
19) If I draw 3 more butterflies, I will have

## Study the picture below and answer question 20.

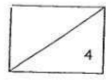


20) Hamid wants to draw fifteen He must draw more

Look at the picture below and answer question 21.



21) There are \_\_\_\_\_ more circles than triangles.



Fill in each box with the correct answer for questions 22 to 28.

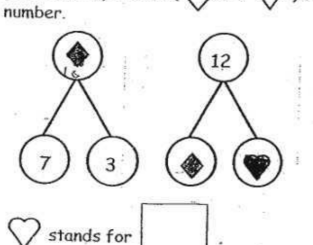
29) Ali, Joe and Eileen caught some fish. Eileen caught 3 fish. Joe caught 4 more fish than Eileen. Ali caught 3 more fish than Joe.

Ali caught \_\_\_\_\_ fish.

30)

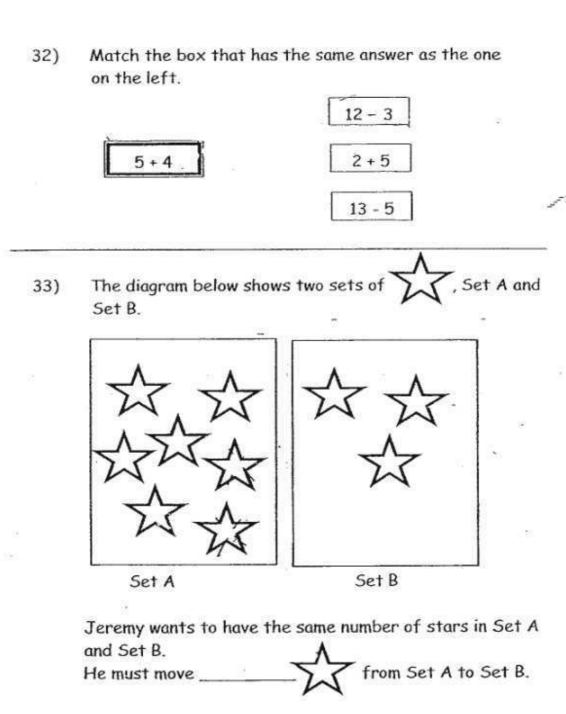


Look at the number bonds below.
Each of the pictures ( \( \sigma \) and \( \sigma \) stands for a



31) Circle the 3rd lollipop.





34) Sam is standing in a row with his friends. He is 4<sup>th</sup> from the **right** and 2<sup>nd</sup> from the **left**. (Hint: You may draw a diagram to help you!)

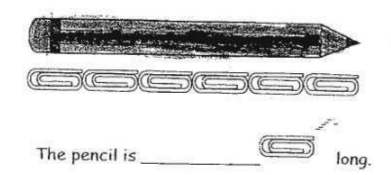
200-10	There are	children in the row.			
35)	Tim was 5 years years old in 2 years	old two years ago. He will be ars' time.			
-					
36)	Look at the numbers below.  Subtract 1 from the 4 <sup>th</sup> number from the left.  The answer is the same as the number from the right.				
	$\left\{\begin{array}{c}2\end{array}\right\}\left\{\begin{array}{c}8\end{array}\right\}$	$\left\{ \begin{array}{c} \\ 7 \end{array} \right\} \left\{ \begin{array}{c} \\ 3 \end{array} \right\} \left\{ \begin{array}{c} \\ 5 \end{array} \right\}$			
	Left	Right			

Read the clue below and find the number.

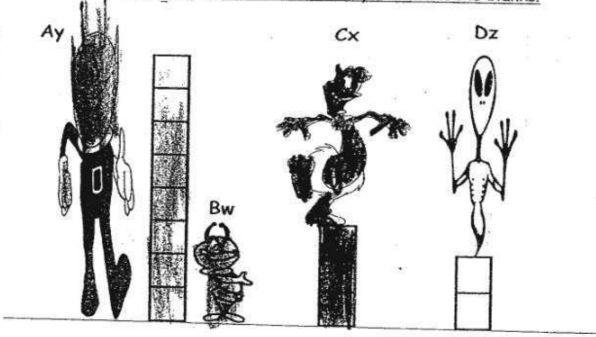
37) I am greater than 5 + 2 but less than 10 - 1.
What number am I?

Ι	am			

## 38) Count the number of paper clips and fill in the blank.



The picture shows the heights of 4 creatures, Ay, Bq. Cx and Dz. Study the picture carefully and fill in the blanks.



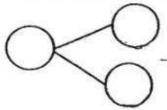
- 39) \_\_\_\_\_ is the shortest.
- 40) \_\_\_\_\_\_ is taller than Dz.

### Section B: 5 Questions (20 marks)

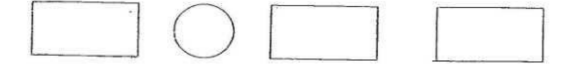
Read the following sums carefully and solve them. Show your workings clearly.

- Raymond and Sitinah have 10 sweets altogether.
   Raymond has more than 8 sweets.
  - a) How many sweets does Sitinah have?
  - b) How many sweets does Raymond have?

Complete the number bond below to show your answer.



- (a) Sitinah has \_\_\_\_\_ sweet/s.
- (b) Raymond has \_\_\_\_\_ sweets.
- 42) Mrs Lim has 19 eggs. She uses 5 eggs to bake a cake. How many eggs has she left?



She has \_\_\_\_\_ eggs left.

43)	Han Yang had some sweets. His sister gave him 3 more sweets. Then he had 16 sweets. How many sweets did he have at first?	
He	had sweets at first.	
44)	Tai Kwang has 14 marbles.  Joyce has 3 marbles.  How many marbles do they have altogether?	
The	ey have mapbles altogether.	
	8	

45)			n an art class. d the rest are	girls.	
3	(a) How mo	nny girls are	there?	F.	
				= [	<i>F</i> .
	There are _	-	girls.		
	(b) How many	y fewer boy	s than girls are	there?	
				=	
	There are _	2	fewer bo	oys thar	girls.
Have you chec your work?	ked	END	OF PAPER		4
		15			1.

\_ -



# AMSWER SHEET

EXAM PAPER 2008

SCHOOL : RED SWASTIKA PRIMARY SCHOOL

SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 1

1)8 2)1 ten 9 ones 3)eighteen 4)fourteen 5)20,11,3

6)B 7)18 8)seven 9)11 10)4 11)- 12)+

13)C 14) 2 15)2+7=9 16)9-2=7 17)

18)9 19)13 20)1 21)2 22)19 23)12 24)6

25)2 26)15 27)5 28)1 29)10 30)2

31)00 • 00000 32)9 33)2 34)5 35)9 36)5<sup>th</sup>

37)8 38)6 39)BW 40)Ay 41)a)1 b)9

42)19-5=14 43)16-3=13 She has 14 eggs left. He had 13 sweets at first.

44)14+3=17
They have 17 marbles altogether.

45)a)19-7=12 There are 12 girls.

b)12-7=5

There are 5 fewer boys than girls.