

NAN HUA PRIMARY SCHOOL PRIMARY ONE SEMESTRAL ASSESSMENT 1 - 2009

MATHEMATICS

Duration : 1 hour

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INSTRUCTIONS TO CANDIDATES

- 1. Write your name, register number and class in the blanks provided.
- 2. Do not turn over this page until you are told to do so.
- 3. Follow all instructions carefully.
- 4. Answer all questions.
- 5. Write your answers in this booklet.

Marks Obtained	: .
Total Marks:	/ 50
Name :	()
Class: P1	
Date : 13 May 2009	Parent's Signature :

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Section A (2 marks each)

1. Count and write the **numeral** in the box given.



2. Write in words.



3. Look at the number pattern. Fill in the missing numerals.



4. Look at the picture below and write an **addition** sentence.



2.

5. Study the number pattern and fill in the missing numbers.



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Section B (2 marks each)

1. 1.12.

6. Cross out (X) 2 \bigcirc



Section C (2 marks each)

7. Arrange the numbers in order.Begin with the greatest number.





8. Circle the number that is greater than **10** but smaller than **15**.

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9	7	18	12
		· · · · · · · · · · · · · · · · · · ·	

- 4 -

9. Draw a line to show the two parts in the box.Complete the number bond.



10. Circle the **5th** letter from the <u>right</u>.



Section D (2 marks each)

Look at the picture and fill in the boxes.



13. **Draw** the shape that comes next in the pattern.



_____ \$____

Section E (1 mark each)

For Question 14, fill in the blank with the correct answers.



Section F(2 marks each)

15. Colour the apples that match the number in the circle.



Section G (2 marks each)

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

16. 8 2 = 617. 13 4 = 9

Look at the table below.

Fill in the blanks with the correct answers.

	1	2	3	Λ	5	6	7	0	0	10
						·				
-	11	12	13	14	15	16	17	18 _	19	20

19. comes just before 15.

- 8 -

Section H (2 marks each)

. e .

Fill in the boxes with the correct answers.

20. Aini and her friends are standing in a straight line. She is 3rd from the left and 4th from the right.



21. Look at the sets below and fill in the blank.





Section I (4 marks each)

Do the sums carefully. Show your workings clearly.

22. There are 3 lions and 5 tigers in the zoo. How many animals are there altogether?



There are ______ animals altogether.

- 10 -

23. There are 13 oranges and 9 oranges are bad. How many oranges are good ?





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EXAM PAPER 2009

SCHOOL SUBJECT		A PRIMARY SC Y 1 MATHEMAT				
TERM	: SA 1					
1)6	2)tw	elve	3) 25 6	4)6	i+3=9	5)12,6
6)7	7)20	,19,11,8,3	8)12	9)15	10)D	
11)rect	angle	12)5	13)	14)a)5	b)13	
15)16-	9, 2+5	16) -	17) -	18)12	19)14	
20)The	re are 6	children al	together.		·	
21)Set	B has 2	more 🛱 tł	nan Set C.			
.22)3+5 The		animals alt	ogether.			
23)13- 4 oi		re good.	end			