

NAN HUA PRIMARY SCHOOL SEMESTRAL ASSESSMENT 2 – 2013 PRIMARY TWO MATHEMATICS

Duration: 1 h 30 min

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. Show <u>all</u> your workings or steps clearly.

<u>Marks Obtai</u>	ned
Total Marks	- 100
Name :	· · · · · · · · · · · · · · · · · · ·
Class :	P 2
Date :	24 October 2013 Parent's Signature :
	Date :

Section A (2 marks each)

Fill in the boxes with the correct answers.



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3. Write 728 in words.

and the second second



4. 764 - 159

5. If
$$(\circ \circ) + (\circ \circ) + (\circ \circ) + (\circ \circ) + (\circ \circ) = 20$$
,

then (* *) is

· 1

6. \$2.50 = ten-cent coins

- 7. Write a multiplication sentence for the picture below to find
 - the total number of feet.

× ____ = ____

8. Study the number pattern below and fill in the 2 missing numbers.

Section B (2 marks each)

Do these sums carefully.

9. Write the missing number in the box below.



10. **Circle** the beetles below to show 4 equal groups.





13. 32 goldfish are put equally into 4 tanks.

How many goldfish are there in each tank?

There are

goldfish in each tank.

Section C (2 marks each)

Fill in the blanks with the correct answers.



Section D (2 marks each)

Do these sums carefully.

Look at the picture below. Count and fill in the boxes with the correct answers.





21. The figure below is made up of two different shapes.

7

Tick ($\sqrt{}$) the names of the 2 shapes.



Circle	
Quarter Circle	
Rectangle	
Square	
Triangle	

Section E (2 marks each)

For Questions 22 to 24, study the picture below carefully and fill in the boxes

with the correct answers.



• /	·····		The set of		
	.24.	The	:	is <u>as long as</u> the	
			L	1	

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Section F (2 marks each)

Fill in the boxes with the correct answers.

25. Simon cut a pizza into 6 equal pieces. He gave 3 pieces of the pizza to Ahmad.

Then he ate 2 pieces of the pizza.

What fraction of the pizza was left?



of the pizza was left.

26. Terry bought 8 muffins.John bought 9 more muffins than Terry.

How many muffins did John buy?

John bought



27. The mass of a durian is 2kg.

The mass of a jackfruit is <u>3 times as heavy</u> as the mass of the durian. What is the mass of the jackfruit?



The mass of the jackfruit is

kg.

Section G (2 marks each)

Study the picture graph carefully.

Write the correct answers in the boxes for Questions 28 to 30.





Study the picture graph carefully.

Write the correct answers in the boxes for Questions 31 to 33.

• . . .

Number of Cupcakes sold at Jane's Bakery		
June		
July		
August		
September		
October		
Each stands for 10 cupcakes.		
31.	cupcakes were sold in August.	
32. There were	fewer cupcakes sold in September	
than in Ju		
were 33. In June, all the cupcakes/bought by Peiling and Mala. Each girl bought the same number of cupcakes. How many cupcakes were bought by each girl?		

Number of Cupcakes sold at Jane's Baker

cupcakes were bought by each girl.

Section H (2 marks each)

Study the picture given below carefully and answer Questions 34 and 35.





 34.
 Mohan has \$

 35.
 Caden has \$

Section H (2 marks each)

Fill in the boxes with the correct answers.



Study the pictures below and answer the questions that follow.



Section J (4 marks each)

Read the story sums carefully.

Show your workings and write the statements clearly to answer the questions.

41. Lily bought a roll of ribbon 430 cm long.

She used 89 cm of it to decorate a present.

What was the length of the ribbon left?

42. Susan had \$10.

Her mother gave her \$22.

She wanted to buy a dress that cost \$56.

How much more money would she need to buy the dress?

43. After buying 6 brushes at \$2 each, Ahmad had \$20 left.

a) How much did he pay for the 6 brushes?

b) How much did he have at first?

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44. Mrs Lim baked 40 cookies.She ate 13 of the cookies and gave the rest equally to her 3 children.

How many cookies did each child get?

45) There were already some passengers in a train when it started from Station A.

At Station B, 200 passengers boarded the train.

Then at Station C, another 150 passengers boarded the train.

If there were 600 passengers in the train in the end at Station C,

how many passengers were there on the train at first at Station A?

Please check your work. End-of-paper

EXAM PAPER 2013 SCHOOL : NAN HUA PRIMARY SCHOOL SUBJECT: PRIMARY 2 MATHEMATICS

TERM : SA2

Q1 573 Q2 (a) 15 (b) 15 Q3 seven hundred and	twenty-eight	
		an an an tha an tha an an tha an an tha a
Q6 ⁻ 25		
Q7 9 x 2 = 18 Q8 593, 793		
Q9 3	-	
Q10		
\$\$ \$\$ \$\$ \$\$		
\$\$ \$\$ \$\$ \$\$		
\$\$ \$\$ \$\$ \$\$		
There are 10 beetles in	n each group.	

Q11 10 Q12 2/8 Q13 8

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Q14 5/8 Q15 5/7 Q16 3/10 Q17 3/11, 5/11, 7/11, 10/11 Q184 Q198 Q20 Q21 Rectangle, Triangle Q22 6 cm Q23 3 cm Q24 Toy car; toy lorry Q25 1/6 Q26 17 Q27 6 Q28 12 O29 15 Q30 David Q31 30 Q32 50 Q33 40 Q34 23.00 Q35 16.00 Q36 300 Q37 900 Q38 8 Q39 10 Q40 3 Q41 430 - 89 = 341 The length of the ribbon left was 341 cm. Q42 (a) $220\bar{0} + 1000 = 3200$ She had \$32.00 (b) 5600 - 3200 = 2400 She needed \$24.00 more to buy the dress.

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Q43 (a) 6 x 2 = 12

He paid \$12.00 for the 6 brushes.

(b) 20 + 12 = 32

He had \$32.00 at first.

Q44 (a) 40 - 13 = 27

There were 27 cookies left.

(b) 27 ÷ 3 = 9

Each child would get 9 cookies.

 $Q45\ 600 - 200 - 150 = 250$

There were 250 passengers at station A on the train at first.

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