CA

NAN HUA PRIMARY SCHOOL CONTINUAL ASSESSMENT 1 - 2005 MATHEMATICS PRIMARY 3

Name		()	Marks: 100
Class:	Primary 3		
Date:	1 st March 2005		
Durati	ion: 1 h 30 min		Parent's Signature
Section Listen	on A: Mental Sums (6 x 1 carefully and write down	mark) the answers in the	blanks provided.
1)		tens	
2)			
3)	·	-	
4)		-	
5)	\$	-	
6)		_cookies	

Section B: Multiple-Choice Questions (20 x 2 marks)

Choose the correct answer and write its number in the brackets provided.

- 7) In the numeral 7 013, the digit 'l' is in the _____ place.
 - 1) thousands
 - 2) hundreds
 - 3) tens
 - 4) ones
- 8) 2668 = 2000 + + 60 + 8
 - 1) 6 000
 - 2) 600
 - 3) 60
 - 4) 6 ()
- 9) 6 666 is the same as _____
 - 1) 6 066 + 6
 - 2) 6606 + 6
 - 3) 6 660 + 6
 - 4) 666 + 6
- 10) The number that is 100 less than 3 098 is ______
 - 1) 4 098
 - 2) 3 198
 - 3) 2998
 - 4) 2 098

)

11) 6×5 is the same as _____

1)
$$6 \times 6 \times 6 \times 6 \times 6$$

2)
$$5 \times 5 \times 5 \times 5 \times 5 \times 5$$

3)
$$6+6+6+6+6$$

4)
$$5+5+5+5+5$$

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12) When I say 144, 138, 132, 126, ... I am counting backwards in

- 1) sevens
- 2) sixes
- 3) fives
- 4) fours

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13) Which of the following is incorrect?

1)
$$4\,900 = 49 \, \text{hundreds}$$

2)
$$2.096 = 2$$
 thousands, 9 tens and 6 ones

4)
$$3666 = 3000 + 600 + 60 + 6$$

14) The number that is 3 hundreds more than 6 196 is _____



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15)	badges does Mary have?	now i	nany n	nore
	1) 276 2) 286 3) 1 862 4) 1 872		()
16)	Which of the following is the smallest?			
	1) 3 796 2) 3 976 3) 3 679	,		
	4) 3 769	()	
	÷			
17)	Ali and Bala had 16 marbles altogether. Ali had 4 than Bala. How many marbles did Ali have?	marb	les mo	re
	1) 12 2) 10			
	3) 8 4) 6		()
18)	When is multiply by 8, the answer is 56.			
	The stands for			
	1) 7 2) 48			
	3) 64 4) 448		().

19)	2 litres of orange juice. How many litres did she buy?	xontaine	a
	1) 16 litres 2) 10 litres 3) 6 litres 4) 4 litres	()
20)	18 boys are to be divided equally into groups. Which is greatest possible number of groups?	s the	
	1) 7 groups 2) 6 groups 3) 3 groups 4) 5 groups ()	
21)	What is the <u>largest even</u> number between 8 000 and 8	500?	
-	1) 8 001 2) 8 002 3) 8 458 4) 8 459	()
22)	Mr Lim bought some books. He gave away 12 books a another 6 more books. He had 50 books after that. How books did he have at first?		
	 1) 18 books 2) 32 books 3) 44 books 4) 56 books 	()

- 23) What is the sum of all the odd numbers between 17 and 26?
 - 1) 9
 - 2) 43
 - 3) 84
 - 4) 88

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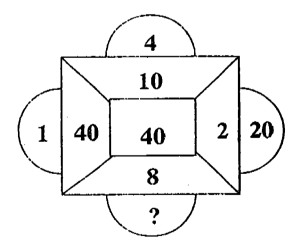
- 24) Cheryl has 7 erasers. Her sister has 3 times as many erasers. How many more erasers has her sister?
 - 1) 10
 - 2) 14
 - 3) 21
 - 4) 28

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- 25) 12 apples are packed equally into 2 packets. How many apples are there in 9 such packets?
 - 1) 69
 - 2) 54
 - 3) 45
 - 4) 15

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. 26)



Find the missing number?

- 1) 58
- 2) 48
- 3) 32
- 4) 5

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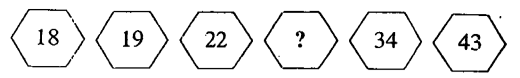
Section C: Open-ended Questions (17 × 2 marks) Write out the correct answers for the following questions in the boxes provided. Give your answers in the units stated.

· · · · · · · · · · · · · · · · · · ·		
Write down the gre	atest <u>4-digit num</u> l	<u>ber</u> that can be formed
Find the difference	between 1812 an	d 3 897.
How many eights a	re there in 32 ?	

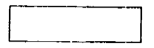
She made _	triang	les with 27 i	ce-cream stic	ks. - 14 ,
\triangle .	<u> </u>	· ?		-
The value o	f digit '3' in 5 13	2 is 3 × [·	
				¥ .
Emmanuel a	and Stephanie sha Now many stick	ared 805 stic kers did Step	kers. If Emma chanie have?	anuel had
Emmanuel a	and Stephanie sha Now many stick	ared 805 stic kers did Step	kers. If Emma chanie have?	anuel had
Emmanuel a	and Stephanie sha Now many stick	ared 805 stic kers did Step	kers. If Emma	anuel had

35)	A box holds 9 oranges. How many oranges can 6 such boxes hold?
	oranges
36)	3 papayas for \$8
	How much must Joanne pay for 9 papayas?
	\$
37)	Jill, Kim and Dorothy have 6 dolls each. How many dolls do they have altogether?
	dolls
38)	28 35 44 13
	Which two numbers when added together will give you the <u>largest</u> even number?
	and

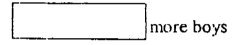
39)



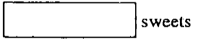
Look at the number pattern. Then fill in the missing number.



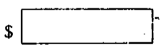
In a school, there are 1 750 pupils. 800 of them are girls and the rest are boys. How many more boys than girls are there?



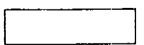
41) Jim and his two friends shared 27 sweets equally. How many sweets did each child get?



42) Mrs Gopal had \$50. She lost \$2 and divided the rest into 6 equal shares for her six children. How much money did each child receive?



43)
$$\stackrel{\wedge}{\nabla}$$
 + $\stackrel{\wedge}{\nabla}$ + $\stackrel{\wedge}{\nabla}$ = 15 $\stackrel{\wedge}{\nabla}$ × $\stackrel{\wedge}{\nabla}$ = ?



Section D: Problem Sums (5 × 4 marks) Answer all questions. All number sentences, statements and workings must be clearly shown.

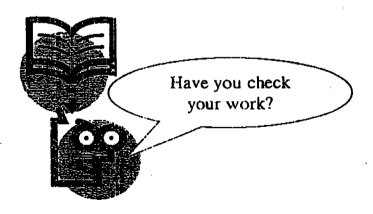
Jem has 3 172 stamps. Ali has 1 000 less stamps than Jem. How many stamps do they have altogether?

Mark has 3 boxes of pens. Each box contains 8 pens. He répacks the pens in boxes of 4, how many boxes does he need?

There were 2 713 people in the zoo on Monday. There were 818 children and the rest were adults. How many adults were men if there were 751 women?

There were 7 boys and 2 girls. Each boy received \$5 and each girl received \$4. How much money did they receive altogether?

Julie has 53 buttons. Marcie has twice as many buttons than Julie. How many buttons did they have altogether?



NAN HUA PIMARY SCHOOL PRIMARY 3 MATHEMATICS 2005 CONTINUAL ASSESSMENT 1

ANSWER SHEEETS

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42.8
1.48
              43.25
2.1999
3.400
              44.3172-1000=2172
4.420
                 3172+2172=5344
5.24
                 They have 5344 stamps altogether
6.9
7.3
              45.3x8=24
8.2
                 24/4=6
9.3
                 he needs 6 boxes
10. 3
11.
     3
              46.818+751=1569
12. 2
                 2713-1569=1144
13. 3
                 There were 1144 men at the zoo
14. 3
15. 1
              47.7x$5=$35
16. 3
                 2x$4=$8
17. 2
                 $35+$8=$43
18. 1
                 They received $43 altogether
19. 1
20. 2
              48.53x2=106
21. 3
                 106+53=159
22. 4
                 They had 159 buttons altogether
23. 4
24. 2
 25. 2
 26. 4
 27. eight thousand
 one hundred and seventy-nine
 28.8710
 29.2085
 30.4
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29.2085
30.4
31.9
32.10
33.428
34.245
35.54
36.24
37.18
38.44 and 28
39.27
40.150
41.9
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