Ai Tong School Continual Assessment 1 (2004) Mathematics Primary 3

CAT

Name:_	<u> </u>)			
Class: Pi	rimary 3	Marks:		_/ 100	
Date:		Parent's	s Signature _		
Section A	A: Multiple-choice Ques	tions (20 x 2 marks)			
Choose t	he right answer and wri	te its number in the brackets () provided.		
1. 7:	506 can be written as	<u> </u>			
(1	1) 7000 + 500 + 60	(2) 7000 + 500 + 6			
(3	3) 7000 + 50 + 6	(4) 700 + 500 + 6	(_) `	
2. T	he result of 8000 + 20 + 3	is			
(1	1) 823	(2) 8023			
(3	3) 8203	(4) 8230	()	
3. T	he value of 9 in 6923 is _				
(1	1) 9	(2) 90			
(3	3) 900	(4) 9000	(λ	
4. T	he digit that stands for the	ousands in 9238 is			
((1) 2	(2) 3			
((3) 8	(4) 9	()	
5. V	Which of the following is	six thousand, eight hundred and	l seven in num	ibers?	
((1) 687	(2) 6087			
((3) 6807	(4) 6870	(ì	

6.	The s	sum of 1035 and 287 is _		•		
	(1)	748.	(2)	322		
	(3)	1835	(4)	3905	()
7.	A sho	opkeeper had 1025 orange	es. He bo	ught 590 more oranges. How	w many or	anges had he
	altog	ether?				
	(1)	6925	(2)	1615		
	(3)	1515	(4)	435	()
8.	Wha	t digit is in the tens place	when 43	18 is added to 3316?		
	(1)	3	(2)	5		
	(3)	4	(4)	6	()
9.	825	6 is the same as				
	(1)	8 + 2 + 5 + 6	(2)	800 + 200 + 50 + 6		
	(3)	8000 + 200 + 50 + 6	(4)	8000 + 250 + 50 + 6	()
10.	Raja	a saved \$2000 last year. H	lis wife s	aved \$300 more. How much	did they	save altogether
	(1)	\$4300	(2)	\$3700		
	(3)	\$2300	(4)	\$1700	()
11.	973	8 - 7 <u>□</u> 55 = 2083.				
	(1)	8	(2)	7		
	(3)	6	(4)	5	()
			,	anah did ha anand alka nakha	~°)	
12.	Joh	n bought 8 balls at \$7 eac	n. How n	incu oid ne sheng amolenie	Lí	
12.		n bought 8 balls at \$7 eac \$ 15	h. How n (2)	\$ 48	Lí	

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(1)	10	(2)	13		
(3)	40	(4)	60	()
253	less than 5734 is				
(1)	5447	(2)	5477		
(3)	5481	(4)	5987	()
Mrs	Lee bought 9 packets of	pape	er clips. There were 8 paper clips in each		
pacl	ket. How many paper clip	os die	d Mrs Lee buy altogether?		
(1)	17	(2)	36		
(3)	54	(4)	72	()
Mr	Tan collected 1953 stam	ıps. I	f he gave 634 to Lee Ting. How many stamp	s	
had	he left?				
(1)	219	(2)	1319		
(3)	2553	(4)	2587	()
Whi	ich of the following is the	e san	ne as 8 x 4 ?		
(1)	8 + 4	(2)	8 x 8 x 8 x 8		
(3)	8 - 4	(4)	8 + 8 + 8 + 8	(J
Tam	my saved \$ 6 every mon	th. H	low much would she save in 9 months?		
(1)	\$ 54	(2)	\$ 50		
(3)	\$ 16	(4)	\$ 15	(j
•	(3) 253 (1) (3) Mrs pacl (1) (3) Mr had (1) (3) Wh: (1) (3) Tam (1)	253 less than 5734 is	(3) 40 (4) 253 less than 5734 is (1) 5447 (2) (3) 5481 (4) Mrs Lee bought 9 packets of paper packet. How many paper clips did (1) 17 (2) (3) 54 (4) Mr Tan collected 1953 stamps. I had he left? (1) 219 (2) (3) 2553 (4) Which of the following is the sam (1) 8 + 4 (2) (3) 8 - 4 (4) Tammy saved \$ 6 every month. He (1) \$ 54 (2)	(3) 40 (4) 60 253 less than 5734 is (1) 5447 (2) 5477 (3) 5481 (4) 5987 Mrs Lee bought 9 packets of paper clips. There were 8 paper clips in each packet. How many paper clips did Mrs Lee buy altogether? (1) 17 (2) 36 (3) 54 (4) 72 Mr Tan collected 1953 stamps. If he gave 634 to Lee Ting. How many stamphad he left? (1) 219 (2) 1319 (3) 2553 (4) 2587 Which of the following is the same as 8 x 4? (1) 8 + 4 (2) 8 x 8 x 8 x 8 (3) 8 - 4 (4) 8 + 8 + 8 + 8 Tammy saved \$ 6 every month. How much would she save in 9 months? (1) \$ 54 (2) \$ 50	(3) 40 (4) 60 (253 less than 5734 is (1) 5447 (2) 5477 (3) 5481 (4) 5987 (Mrs Lee bought 9 packets of paper clips. There were 8 paper clips in each packet. How many paper clips did Mrs Lee buy altogether? (1) 17 (2) 36 (3) 54 (4) 72 (Mr Tan collected 1953 stamps. If he gave 634 to Lee Ting. How many stamps had he left? (1) 219 (2) 1319 (3) 2553 (4) 2587 (Which of the following is the same as 8 x 4? (1) 8 + 4 (2) 8 x 8 x 8 x 8 (3) 8 - 4 (4) 8 + 8 + 8 + 8 (Tammy saved \$ 6 every month. How much would she save in 9 months? (1) \$ 54 (2) \$ 50

	The difference between	n 9009 and 2436 is		
	(1) 6573	(2) 6663		
	(3) 7433	(4) 7673	()
20.	A fruit seller sold 9 cra	tes of oranges in June. He sold thrice as man	y crat	tes of
20.		tes of oranges in June. He sold thrice as man	y crat	tes of
20.		_	y crat	tes of

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Section B: Open-ended Questions (20 x 2 marks)

Work out each of the following carefully and write the answer in each box.

21.	Write	the	number	in	worder
ZI.	AATITO	uic	Humber	ш	words.

9352

22. Count the thousands, hundreds, tens and ones. Then write the number in the box below.

1000 100 100 10 1000 100 100 100 10 1 1 1 1	
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The number is

23. What is the value of the digit 3 in 6238?

24. The digit 3 in 8326 stands for 3 x _____.

Fill in the missing numbers.

25. 7000 + 600 + 8 = _____.

. .___

26. 6375 is 100 more than _____

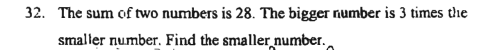
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Complete these number patterns.

You are given four number cards.

29. Use these cards to form the smallest 4-digit number.

31. How many tens are there in 600?



33. 1834 more than 3425 is _____.



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34. Sue has 1245 bottle caps. This is 342 more than Jane.

Jane has ______ bottle caps.

bottl		

bottle caps

35. Miss Lim gave 8 stickers to each pupil in class. If there were 9 pupils in the

class, how many stickers would Miss Lim give to them?



stickers

36. 3464 = 1064. What is the number in the box?

37. 4634 - = 7000 .

The missing number in the box is _____.

38. 6 x ____ = $19 \div 23$

Y

39. Add 98 to 6723. The answer is _____.

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40. A cook bought 9 kg of meat for a party.

How much did he have to pay for the meat if 1 kg of meat cost \$9?

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Section C: Problems (5 x 4 marks)

Solve the following problems. Show all your working clearly.

- 41. Mrs Tan spent \$1450.
 - Her daughter spent \$550 more than her.
 - a) How much did her daughter spend?

b) How much did they spend altogether?

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42. The smaller of two numbers is 1820.

The greater number is 465 more than the smaller number.

a) What is the greater number?

b) What is the sum of the two numbers?

43. Mrs Raja made 674 cookies on Monday. On Tuesday, she made 253 cookies fewer than Monday. How many cookies did she make altogether?

44. There were 5 girls and 4 boys at a class party. If each child was given 7 balloons, how many balloons were given out at the class party?



a) How many chicken wings did he eat altogether on both days?

b) If each chicken wing cost \$3 each, how much did he spend altogether?

_____ End of Paper ____

1) 2	28) 8050 7650
2) 2	29) 1236
3) 3	30) 1570
4) 4	31) 60
5) 3	32) 7
6) 2	33) 5259
7) 2	34) 903
8) 1	35) 72
9) 3	36) 4528
10) 1	37) 2366
11) 3	38) 7
12) 3	39) 6821
13) 3	40) 81
14) 3	41) a) \$ 2000
15) 4	b) \$ 3450
16) 2	42) a) 2285
17) 4	b) 4105

19) 1

18) 1

44) 63 balloons

43) 1095 cookies

- 20) 2 45) a) 12 chicken wings
- 21) Nine thousand three hundred and fifty-two.
- 22) 2535
- b) \$ 36

- 23) 30
- 24) 100
- 25) 7608
- 26) 6275
- 27) 10