## ANGLO-CHINESE SCHOOL (JUNIOR) CONTINUAL ASSESSMENT 1 (2004) MATHEMATICS PRIMARY 3

CAT

Nan	1e :	Marks: / 50
Clas	ss : Pr3. ( )	Date: 9th March 2004
Dur	ation: 1 hour	Parent's Signature :
Fore	tion A (10 x 2 marks) each question, four options are given. Choose the corrumber (1, 2, 3 or 4) in the bracket provided.	ect answer and write
1.	Nine thousand, six hundred and nine written as a nu	ımeral is
2.	1) 6 909 2) 6 990 3) 9 069 4) 9 609 How many hundreds are there in 6230 ?	( )
	1) 2	
	2) 23 3) 62 4) 623	( ) ->
3.	$8 + 8 + 8 + 48 = ? \times 8$	,
	1) 72 2) 32 3) 9 4) 6	
4.	What is the value of the digit 5 in 7592 ?	
	1) 50 ones 2) 50 tens 3) S0 hundreds 4) 500 tens	( )

LKH

5. 3 The missing number in the 1) 2) 3) 4500 is 50 less than 6. 1) 4000 2) 4450 3) 4550 4) 5000

7. = 56 + 7  $4 \times$ 1) 8 2) 2 74 3) 4) 32

Andrew has 6 stickers. His brother has 5 times as many stickers as Andrew. 8. How many more stickers does his brother have?

- 1) 2)· 24
- 3) 30

4) 36

9 boys shared \$63 equally. How much did each boy get? 9.

- 1) \$7
- 2) \$6
- 3) \$5

4) \$4

LKH

Sub-total: [

.).

10.	. А	Jan F	189 <i>24 -</i>	tamaa	i⊃								
		8 sta	nas 24 s imps fev	ver than	Bert ha 1 Bert. I-	s twice Iow ma	as ma Iny sta	any stan Imps do	ips as	Alan.	Colin I	nas	i on
	٦.	)	30					yaw ac	aro ou	natol(	nave :	aitogeti	ner?
	2) 3)		48 102									16	
	4)		120								•		
												(	)
900	.45 mm 1	Fina down	***		i.				· ·				
For	uon each	dne:	x 2 ma	<u>rks)</u> ite vour	***********					¥ .			
state	ed.	••	stion, wr	rea your	answe	r in the	pox b	rovided.	Give	your	answe <sub>l</sub>	r in the	units
11.	The Wh	e sui at is	m of the	ee nun Inumbe	nbers is er?	: 1000.	If two	of the	numb	ers a	re 125	and <	196,
					± *				, i			- mass have a specific transposition of	
					t-		,						
					4						-		
12.	Wh:	atio	tha min-	vi									
• .	****		the miss	ang nun	nber in	the tab	le belo	w?					
		Nun	nber of	tables	3	4		7					
		Num	iber of I	egs	12	16		32					
						<u></u>							
												<u> </u>	
										ļ		2 .	
13.	The p	orodi of t	uct of tw he numb	o numb pers is 3	ers is:2 } what	7.	× 4 hrs 14 x	7. ats		1			
	, -					is als t	ALIEL II	umber:/					
				. 2		:				. [			
											····	. بر د د د ر <del>ی</del> ــــــــــــــــــــــــــــــــــــ	•
14. /	Arranç	ge th	e digits	6, 9, 0 a	ಾಗಗೆ 1 ಕಂ	form i	L-a. u	No.	. •				ů
				, ,	ATTCA ( (C	, (Oli) (	ne sm	allest o	dd nun	nber.			
					-								
												And the second second	
											, ,		
** *													

15.	If $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ stand for 28 girls.		
	How many girls do 🔘 🔘 stand for?		
			girls
16.	4 bags of the same kind cost \$14. Find the cost of 12 such bags.		
		\$	
17.	7503 = 6000 + +3 What is the missing number?		
18.	Janet has some balloons. After giving away 15 balloons and new ones, she has 60 balloons. How many balloons did she	buying 10 nev	V
			balloons
19.	Kim is 21 years old now. In 3 years' time, her father will be to How old is her father now?	vice her age.	
	Propriest and the second secon		years old

## Section C (4 x 3 marks)

Work out the following sums carefully. Show each step of your working clearly as marks will be given for working and relevant statements.

20. A salesman sold 5307 cars in January. He sold 824 fewer cars in February. How many cars did he sell in the 2 months?

21. Jane bought 5 times as many pencils as Arthur. If they bought 42 pencils altogether, how many pencils did Jane buy?

22. Mrs Gopal baked 79 cookies. She gave 15 cookies to her neighbour and packed the rest equally into 8 boxes. How many cookies were there in each box?

23. 189 passengers were in a train. Another 51 passengers boarded the train at the next stop. There were 3 times as many men as women in the train now. How many more men than women were there?

1) 4

21) 35 pencils

2) 3

22) 8 cookes

3) 3

23) <sub>120 men</sub>

- 4) 2
- . .
- 6) 3
- 7) 2
- 8) 2
- 9) 1
- 10) 3
- 11) 379
- 12) 8
- 13) 9
- 14) 1069
- 15) 12
- 16) \$ 42
- 17) 1500
- 18) 65
- 19) 45.
- 20) 9790 cars