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

CM1

Name	÷ :			}	Marks:		/ 50
Class	: P	r3.()			Date :	911	March 2004
Durat	ion :	1 hour			Parent's Signature	S 18	
For ea	ach qu	10 x 2 marks) estion, four options are g 1, 2, 3 or 4) in the bracke	iven. Choose the		ದ answer s	and write	
1.	Nine	thousand, six hundred ar	nd nine written as	a nur	meral is		
	1) 2) 3) 4)	6 909 6 990 9 069 9 609				. (	)
2.	Howi	many hundreds are there	a in 6230-7				
	1) 2) 3) 4)	2 23 62 623				(	) ~~ <u>~</u>
3,	8 + 8	+8+48 = ? ×8			•		
	1) . 2) 3) 4) .	72 32 9 6				(	)
4.	What	is the value of the digit 8	5 in 7592 ?			-	
	1) 2) 3) 4)	50 ones 50 tens 50 hundreds 500 tens				. (	}

5. 8 2 9 3 3 5 4 4 5 7 5

The missing number in the is \_\_\_\_\_

- 1) 5 2) 2 3) 3
- 3) 3 4) 4 ( )

6. 4500 is 50 less than \_\_\_\_\_.

- 1) +8000 2) 4450 3\ 4550 4) 5000 ( )
- 7.  $4 \times \boxed{?} = 58 7$ 1) 8
  2) 2
  3) 14
  -1) 32

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

1) 11 2) 24 3) 30 4) 36

A Doug above i was

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

1) 37

2) \$6 3) 55 4) \$4

Sub-total: [

10.	Alar 18 s	n has 24 stamps. Ber stamps fewer than Be	t has twi rt. How	ice as n many s	nany stamp tamps do t	os as Atan. he childrer	_lofin has Thave altogether?	
	1) 2) 3) 4)	30 48 102 120					( ),	
						•		
	ach q	(9 x 2 marks) juestion, write your ar	nswer in	the box	k provided.	Give you	r answer in the unit	44
11.		sum of three numb it is the third number		000. If	two of the	numbers	are 125 and 496,	
12.	Wha	at is the missing num	ber in th	ie table	below?			
		Number of tables	3	4	?			
	[	Number of legs	.2	16	. 32			
							-	
13.		product of two numb se of the numbers is t			her numbe	7.7		
		:						
14.	Arra	ange the digits 6, 9, 0	and 1 to	o form ti	ne smailes	t odd num	ber.	
							,	

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 buving 10 new new ones, she has 60 balloons. How many balloons did she have at first?
-	balloons
<b>(</b> 8,	Kim is 21 years old now. In 3 years' time, her father will be twice her age. How old is her father now?
	years old

LKH

## 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?

Sub-total (

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

23. 189 passengers were in a train. Another 51 passengers boarded the frain 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?

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

1) 4

21) 35 pencils

2) 3

22) 8 cookes

3) 3

23) <sub>120 men</sub>

- 4) 2
- ...
- 5) 4
- 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