Anglo-Chinese School (Junior)



CONTINUAL ASSESSMENT 1 (2008) PRIMARY 3

MATHEMATICS

Tuesday	7	u	e	s	d	a	١	,
---------	---	---	---	---	---	---	---	---

4 March 2008

1 hour

INSTRUCTIONS TO PUPILS

DO NOT TURN OVER THE PAGES UNTIL YOU ARE TOLD TO DO SO.

Follow all instructions carefully.

There are 23 questions in this booklet.

Answer ALL questions.

Name:	(
Class:		

Section	Possible Marks	Marks Obtained
Α	20	
В	18	}
· C	12	
TOTAL	50	

Parent's Signature :____

This question paper consists of 7 printed pages. (Inclusive of cover page)

<u>Se</u>	ction .	<u>A</u> (10 × 2 mar	ks)					
Fo nui	r each mber (question, four 1, 2, 3 or 4) in	options ar the bracke	re given. Ch ets provided	oose the cor	rect answei	r and writ	e its
1.	Ho	w many hundi	reds are th	ere in 110 t	ens?			•
	(1)	1						
	(2)	11						
	(3)	110						-
	(4)	1 000		- '			(,
						·	,	,
2.	lu v	which of the fol	llowing nur	merals is the	e digit 5 in th	e ones plac	e?	
	(1)	1 258			-			
	(2)	2 581					-	
	-(3)	5 812	-					
	(4)	8 125					()
2	0.00							
3.	3 00	00 is 10 more t	han					
	(1)	2 090	,	•		•		
	(2)	2 990						_
	(3)	3 010						
	(4)	3 100					(}
4.	The	sum of 6 793 a	and two the	ousand and	fourtoon in			-
	:				rouncen is		_• ·	
	(1) (2)	7 007 7 033						
	(3)	8 807					_	
	(4)	8 833				·	_	
							()
5.	The c	lifference betw	/een 468 a	and 1 357 is	<u>.</u> .			
	(1)	889				·		1
	(2)	999						
	(3) (4)	1 111 1 825						
	(7)	. 020					()
								_

Sub - total: (

ACS(J) P3 MA CA i 2008 LMP

3 h	nundreds 6	tens more	than 23'hi	undreds is				
(1)								
(2)								
(3)								
(4)							,	
` '					•		(,
	; 	164 cm		-		`		
Α	, 							
				79 cm		> 2		ر سور
в					<u>→</u>	-		-
вΪ								
May	y has two p	ieces of rit	obon, A an	d B. Find the	total leng	th of bot	h ribbe	ons.
(1)	243 cm							4
(2)	322 cm			-		-		
(3)	328 cm		-					
(4)	407 cm			,			()
Of th								
	be 6 611 na	onie at a	concert 3 (052 wara ma	n and the			
won	ne 6 611 pe nen. Howm	ople at a d	concert, 3 (052 were mei	n and the	rest wer	e .	
won	ne 6 611 pe nen. How m	ople at a d lany more	concert, 3 (women th	052 were mei an men w <u>e</u> re	n and the the the	rest wer	e .	
won (1)	ne 6 611 pe nen. How m 507	eople at a d lany more	concert, 3 (women the	052 were mei an men w <u>e</u> re	n and the there?	rest wer	e .	
won	nen. How m	eople at a d lany more	concert, 3 (women the	052 were mei an men w <u>e</u> re	n and the there?	rest wer	e .	
won (1)	nen. How m 507	eople at a o	concert, 3 (women th	052 were mei an men w <u>e</u> re	n and the there?	rest wer	e .	
(1) (2)	nen. How m 507 589	eople at a diany more	concert, 3 (women the	052 were mei an men w <u>e</u> re	n and the there?	rest wer	•	
(1) (2) (3)	nen. How m 507 589 3 559	eople at a diany more	concert, 3 (women the	052 were mei an men were	n and the there?	rest wer	re .	.)
(1) (2) (3) (4)	507 589 3 559 3 641	iany more	women the	052 were mei an men were	n and the there?	rest wer	•	
(1) (2) (3) (4)	nen. How m 507 589 3 559 3 641	(any more) ■ = 27	women th	052 were mei an men w <u>e</u> re	n and the there?	rest wer	•	
(1) (2) (3) (4)	507 589 3 559 3 641	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	•	
(1) (2) (3) (4) If ©	nen. How m 507 589 3 559 3 641	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	•)
(1) (2) (3) (4)	507 589 3 559 3 641 ♪ × ۞ ×	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	•)
(1) (2) (3) (4) If & Wha	507 589 3 559 3 641 ≯ × ۞ × ·	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	•)
(1) (2) (3) (4) If © Wha (1) (2)	507 589 3 559 3 641	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	()
(1) (2) (3) (4) If © Wha (1) (2) (3)	507 589 3 559 3 641	(any more) ■ = 27	women th	052 were mei an men were	n and the there?	rest wer	•)
(1) (2) (3) (4) If © Wha (1) (2) (3) (4)	507 589 3 559 3 641	iany more	women the	an men were	there?		()
(1) (2) (3) (4) If © Wha (1) (2) (3) (4)	507 589 3 559 3 641	iany more	women the	e answer is e	there?		(-
(1) (2) (3) (4) If © Wha (1) (2) (3) (4) Where	507 589 3 559 3 641 → × ② × t is ② × 6 9 18 81	iany more	women the	an men were	there?		(-
(1) (2) (3) (4) If © What (1) (2) (3) (4) Wher What	507 589 3 559 3 641 ** * * * * * * * * ** t is * * * 6 9 18 81 ** I divide a ** is the num 1	iany more	women the	an men were	there?		(
(1) (2) (3) (4) If © Wha (1) (2) (3) (4) Wher What	507 589 3 559 3 641 ** * * * * * * * * * t is * * * 6 9 18 81 ** I divide a ** is the num 1 15	iany more	women the	an men were	there?		(
(1) (2) (3) (4) If © What (1) (2) (3) (4) Wher What	507 589 3 559 3 641 ** * * * * * * * * ** t is * * * 6 9 18 81 ** I divide a ** is the num 1	iany more	women the	an men were	there?		(

2

Sub - total: (

ACS(J) P3 MA CA1 2008 LMP

Section B (9 × 2 marks)

For each question, write your answer in the spaces provided. Give your answer in the units stated.

11. The smallest 4-digit even number that can be formed with the digits

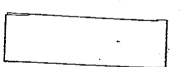
5, 7, 0 and 2 is ______.

·	·		
		T	
		- 1	

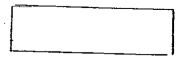
12. What is the missing number in the number pattern?

1437 , 1337 , 1137 , _____ , 437

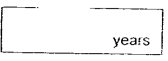




14. The difference between two numbers is 675. If the smaller number is 4 321, what is the bigger number?



15. Gillian is 39 years old. She is 19 years younger than Wei Ming. What is their total age?



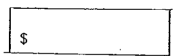
16. 3 564 = 3 000 + ____ + 10 + 1



17. When a number is multiplied by 9, the answer is smaller than 70 but greater than 60. What is the number?



18. Mr Wong had twice as much money as Mr Tan. If they had \$24 altogether, how much money did Mr Wong have?



19. The table shows the number of chairs arranged in rows which follows a pattern. How many chairs are there in Row 12?

Row	1	2	3	4		6		. 12
Number of Chairs	1	3	5	7	F	11	▶	?

	· · · · · · · · · · · · · · · · · · ·	_		
.]				
1				
ı				

Sub - total: (:

Section C (4 × 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. From January to March, Gomez sold 3 500 bags. In January, he sold 1 088 bags. In February, he sold 20 more bags than he did in January. How many bags did he sell in March?

21. Jaya is 18 years younger than Ken. If Ken is 76 years old, what is the total age of both of them in 10 years time?

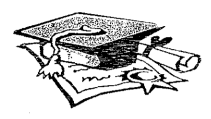
)

22. There were 172 men and 246 women on a train at first. At the next station, 38 men boarded the train while 59 women got down from the train. How many people were on the train when it left the station?

23. Mrs Teo baked 6 boxes of cookies. There were 9 cookies in each box.

She gave away 8 cookies to each of her two neighbours. How many cookies were left?

- End of paper -



ANSWER SHEET

EXAM PAPER 2008

SCHOOL : ACS PRIMARY SCHOOL SUBJECT : PRIMARY 3 MATHEMATICS

TERM : CA 1

							in the state	. T-4	
Q1	Q2	Q3	Q4	Q5	Q6	_Q7	Q8	Q9	Q10
2	4	2⊘3	∴3	1	4	4	1	2	4

11)2570 12)837 13)100 14)4996 15)97 years

16)553 17)7 18)\$16 19)23

20)Jan→1088 Feb→1088+20=1108 March→3500-1088-1108=1304

21)76-18=58 58+76+10+10=154

22)172+246+38-59=397

23)6x9=54 54-8-8=38