Anglo-Chinese School (Junior)



WEIGHTED BITE-SIZED ASSESSMENT 1 (2024) PRIMARY 5

MATHEMATICS

Tuesday

5 March 2024

45 min

INSTRUCTIONS TO PUPILS

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

Follow all instructions carefully.

There are 13 questions in this booklet.

Answer ALL questions.

The use of calculators is not allowed.

Name: _____(
Class: 5. ()
Parent's Signature: ____

Section	Possible Marks	Marks Obtained
A	7	
8	7	
С	11	ŵ
TOTAL	25	

This question paper consists of 8 printed pages. (Inclusive of cover page)

Quest For ea	ions ich (s qu	1 to 3 carry 4 to 5 carry destion, fou e (1, 2, 3 or	/ 2 marl ir optior	ts each. Is are giv	ven. One o	fther	n is the corre	ect ans	wer. Ma	ike	
1.	8 (00	00 000 + 6	000 +	5000 +	20 + 1 = _				, i : -		
	1)	,	8 006 521									
	2)		8 065 021									
	3)		8 605 021									
	4)		8 650 021							(,
2.	WI	ha	at is the va	lue of $\frac{3}{8}$	$x\frac{6}{7}$?							
	1)		<u>6</u> 11									
	2)	-	9 15									
	3)	á	<u>7</u> 16					; · · ·				
. · .	4).		<u>9</u> 28							(-)
3.	Fin	ıd	the value	of 18 +	108 ÷ (4	2 - 33) x	2.				1	
	1)	į	24									
	2)	2	28									
	3	4	12									
	4)	6	30							•)
						<u>2</u>		Sub-Total:	·			

4.	ln	a restaurant, $\frac{3}{7}$ of	f the peop	le were mer	$\frac{1}{3}$ of the rema	inder wer	o children
	an	d the rest were w restaurant?	omen. The	ere were 18	women. How m	any peopl	e were in
	1)	24					
	2)	36					
	3)	42					
	4)	54				()
5.	Chi mu	loe paid \$154 for ch as the skirt. Vi \$22	2 blouses Vhat was t	s and a skirt he total cost	. Each blouse of a blouse and	cost three a skirt?	times as
	2)	\$66					
	3)	\$88					
	4)	\$132				(٠.
			÷.				
		÷		3	Sub-Total:		

LIDAA	ers in the units stated. (7	marks)	
3.	Use all the digits 6, 1, (0, 9, 7 to form a	a number closest to 18.000.
			Answer:
7.	Express 6 cm as a frac Give your answer in its	ction of 2 m. s simplest form	
			Answer:
			Allswei
8.	Divide 5120 by 40.		
	•		
	•		
			Answer:
			Sub-Total:

9.	Cheng Wel has 195 marbles. He wants to put all the marbles into packets Each packet can contain a maximum of 10 marbles. What is the least numbe of packets he will need?	r
	Answer:	
10.	Bala had $\frac{3}{4}$ kg of sugar. He used $\frac{2}{3}$ of it to bake some muffins. How many kilogram of sugar had he left? Give your answer as a fraction in its simplest form.	
	Answer :kg	
	5 Sub-Total:	

11.	Jeffri had 3 times as much money as Kenneth. Lincoln had 2 times as much money as Jeffri. Lincoln and Kenneth had a total of \$126. How much money did the 3 children have altogether?					
	-					
	Ans:[3]					
	÷.					
	6 Sub-Total:					

12:	Maybel had a total of 80 blue and red beads. She used $\frac{2}{5}$ of the blue beads and 24 red beads. In the end, she had equal number of blue and red beads left How many more red beads than blue beads were there at first?
	Ans :[4]]

13.	The number of lollipops in Jar A was 12 more than the number of lollipops in Jar B. When 24 lollipops were transferred from Jar A to Jar B, the number of lollipops in Jar B became 3 times that of Jar A. Find the total number of
1.1	lollipops in Jar A at first.
-	en de la companya de La companya de la co
	Ans:[4]
	~ End of Paper ~
	8 Sub-Total:

SCHOOL : ANGLO-CHINESE (JUNIOR) SCHOOL

LEVEL : PRIMARY 5
SUBJECT : MATHEMATICS

TERM : 2024 WA1

`Q1	Q2**	Q3 i	Q4	Q5
2	4	3	3	3

Q6	17960
Q7	<u>3</u> 100
Q8	128
Q9	195 ÷ 10 = 19 R 5 19 + 1 = 20
Q10	Fraction left = $1 - \frac{2}{3} = \frac{1}{3}$ $\frac{3}{4} \times \frac{1}{3} = \frac{1}{4} \text{ kg}$
Q11	Jeffri → 3u, Kenneth → 1u, Lincoln → 6u 6u + 1u = 7u 7u = \$126 1u = \$18 3u + 7u = 10u $10u = 10 \times $18 = 180
Q12	Blue had 3u left, Red had 3u left Blue at first \rightarrow 5u $5u + 3u = 8u$ $8u = 80 - 24 = 56$ $1u = 7$ $5u = 5 \times 7 = 35$ Red at first = $(3 \times 7) + 24 = 45$ $45 - 35 = 10$
Q13	2u = 24 + 12 = 36 1u = 18 18 + 24 = 42

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