

BITE-SIZED ASSESSMENT TWO (2021) PRIMARY 3

MATHEMATICS

Tuesday	11 May 2021	45 min
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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.

You are not allowed to use a calculator.

Answer ALL questions.

Mamaaa		,

Class: 3. ()
Parent's Signature:

Section	Possible Marks	Obtained
A	8	
8	8	
C	9	
TOTAL	25	

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

Se	ctio	п	A

Question	s 3	to 5 carry 2 marks each. estion, four options are given. One of them is the contact write its number (1, 2, 3 or 4) in the brackets provided	rect answe	er. Make marks)
1.	Whi	ch of the following has the same value as 6 × 7?		
	1)	50 - 2		
	2)	7 groups of 6		
	3)	6+6+6+6+6+6		•
	4)	7x7x7x7x7x7		
			()
2.	870	1 = 7 hundreds + ones		
	1)	8		
	2)	81.		
	3)	801		•
	4)	8001		
			()
3. N	/ax i	has 7 erasers. John has 6 times as many erasers as h many more erasers does John have than Max?	vax.	
	1)	35		
	2)	42		
	3)	48		
	4)	49		
			()

	in ti	he packet	at first?					
	1)	79						
	2)	108						
	3)	137						*
	4)	156						
							(}
5.			ears older brother's a	brother.	Their tota	al age is	23.	
	1)	9						
	2)	14						
	3)	18						
	4)	28						
							()

Putrì bought a packet of cards and gave away 18 cards each day. After 6

days, there were 29 cards left in the packet. How many cards were there

4.

Sub-Total.:

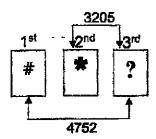
Se	ction B						
Questions 6 to 7 carry 1 mark each. Questions 8 to 10 carry 2 marks each. Show your working clearly and write your answers in the boxes provided. For questions which require units, give your answers in the units stated. (8 marks)							
6.	Find the value of 9537 - 7216.						
	•						
7.	What is the quotient when 348 is divided by	9?					
	•						
			*	,			
	Page 4 of 6	3	Sub-Total:				

8.	There were 3524 girls at the zoo. There were 1678 more boys than girls. How many boys were there?
9.	Use all the digits below to form the <u>smallest</u> 4-digit odd number.
	6 3 5 8
10.	Pamela had 6 bags of marbles. There were 366 marbles in each hag. How many marbles did Pamela have in total?
	Page 5 of 8 Sub-Total color

For c	ion C uestions 11 to 13, show your working clearly and wr es provided. The number of marks available is show of each question or part-question.	ite your answers in the on in brackets [] at the (9 marks)		
11.	The cost of a book is 4 times the cost of a pencil commore than the pencil case. What is the cost of the			
	Ans	: [3]		
	Page 6 of 8	Sub-Total:		

12.	Ahmad baked 1121 buns. remaining buns into bags. How many bags of buns d	Each bag containe		s. He packed	the	
			Ans:		_ [3]	
		Page 7 of 8		Sub-Total :*	w] ~

13. The sum of the numbers on the three cards below is 5983.
The sum of the numbers on the 1st and 3rd card is 4752.
The sum of the numbers on the 2rd and 3rd card is 3205.
What is the number on the 3rd card?



Ans:	[3]·
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End of Paper

Page 8 of 8

Sub-Total:

ANSWER KEY

YEAR : 2021

LEVEL : Primary 3

SCHOOL : Anglo-Chinese School

SUBJECT: MATHEMATICS

TERM : Bite-Sized Assessment 2

BOOKLET A (PAPER 1)

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BOOKLET B (PAPER 1)

Q6	9537-7216=2321	Q7	348÷9 = 38R6	
		<u> </u>	Ans: 38	
Q8	3524+1678=5202	Q9	3685	······································
Q10	366×6 = 2196	Q11	36÷ 3 = 12	
			12×4 = \$48	
Q12	1121-358=763	Q13	5983-4752=1231	
	763÷7 = 109		3205-1231=1974	