Anglo-Chinese School (Junior)



BITE-SIZED ASSESSMENT ONE (2021) PRIMARY 4

MATHEMATICS

Wednesday

3 March 2021

40 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.

You are not allowed to use a calculator.

Name		(,
Class			
Parem	16.21		

Section	Possible Marks	Marks Obtained
A	7	
В	7	
С	11	
TOTAL	25	

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

For e	ach •	4 and 5 carry 2 marks eac question, four options are given ce and write its number (1, 2	ven. One of t	hem is the correct he brackets prov	ct answer. N ided. (7 ma	fake arks)
1.	W	hat does the digit 9 stand fo	r in 57 942?			
	1)	90 ones				
	2)	90 tens				
	3)	90 hundreds				
	4)	90 thousands			()
2.	Wi	nich of the following is <u>not</u> a	multiple of 3	3?		
	1)	28				
	2)	36				
	3)	42				
	4)	51			()
3.	Wh	at is the product of 23 and 4	109?			
	1)	2045				
	2)	2115				
	3)	9407				
	4)	9637			()
			2	Sub-Total:		

Section A

Questions 1 to 3 carry 1 mark each.

4.	Need hund Cha	ired dollars.	sed an amou What is the	int of \$12 8 possible an	00 when rounded nount of money ra	I to the ne	earest Needy
	1)	\$12 680					
	2)	\$12 715					
	3)	\$12 843					
	4)	\$12 870				()
5 .					adium. There are there at the stadi		s many
	1)	245					
	2)	250					
	3)	289					
	4)	294				()
				3	Sub-Total:		

ans\	wers in the spaces provided. For questions which require units, give wers in the units stated. (7 mark	s)
6.	Use all the digits below to form the smallest 5-digit odd number. (Do not start with zero.)	
	7, 0, 1, 9, 2	
7.	List all the factors of 16.	
		
3.	What is the remainder when 2438 is divided by 6?	

9.	Joanna bought some marbles for her pupils. She wanted to give 2, 8 or 12 marbles to each pupil without any remainder. What is the least number of marbles she bought?
10.	Harry sat in the eleventh row from the stage in the school hall. There were 5 seats to his right and 9 seats to his left. There were 7 more rows of seats behind him. How many seats were there in the school hall?
	5 Sub-Total:

ATT - 45	-
Section	
	-

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For questions 11 to 13, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (11 marks)

11. Kelly had enough beads to make 23 necklaces. She used the same number of beads for each necklace. She made 19 necklaces and had 216 beads left. How many beads did Kelly have at first?

Sub-Total:

6

12.	Benjamin paid \$5926 for 2 similar refrigerators and 4 similar laptops. Each refrigerator cost \$101 more than a laptop. What was the cost of each laptop?
	Ans:[4]
	7 Sub-Total:

13.	328 of his leg	240 more lego bigo bigo blocks to his si How many lego b	ster, Timothy	/ had 3 times as r	ydon gave away nany lego blocks
	•				
				Ans:	[4]
		~ End	i of Paper ~		
			8	Sub-Total:	

ANSWER KEY

YEAR : 2021

LEVEL : PRIMARY 4

SCHOOL : ANGLO-CHINESE SCHOOL (JUNIOR)

SUBJECT : MATHEMATICS

TERM : BITE-SIZED ASSESSMENT 1

Q1	2	Q2	1	Q3	3	Q4	3	Q5	1	
										1

10279
1, 2 ,4 ,8, 16
2
24 marbles
5+9+1=15
7+11=18
18×515=270 seats (ans)
54×23=1242 (ans)
Kelly have 1242 beads at first.
101×2=202
5926-202=5724
5724 :6 =954 (ans)
The cost of each laptop is \$954
328-240=88
88÷2=44
44×3=132 (ans)
Timothy have 132 lego blocks