Catholic High School (Primary) Primary 4 Mathematics 2023 Weighted Assessment 1

NAME	:			_ ()		DATE :		
PARENT'S SIGNATURE: Section A Questions 1 to 4 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your choice in the bracket provided. All diagrams are not drawn to scale. (8 marks)								
	·							
1.	What	t is the valu	e of the di	igit 4 in 24	058?			
	(1)	40						
	(2)	400			•			
	(3)	4000				: •	•	
٠	(4)	4		-			()
2.	Arra	nge the foll	owing num	nbers in in	creasing or	der.	· · · · · · · · · · · · · · · · · · ·	
			78 512	2, 87 12	5, 78 521	, 87 215		
	(1)	78 512,	78 521,	87 215,	87 125			
	(2)	78 512,	78 521,	87 125,	87 215	*		
	(3)	78 521,	78 512,	87 125,	87 215			
	(4)	78 521,	78 512,	87 215,	87,125		()

3 ,	AAUR	which of the following is not a confition factor of 12 and 16?							
	(1)	6							
	(2)	2							
	(3)	3							
	(4)	4	()					
	hund	red.							
	hund	red.							
	(4)								
	(1)	51 100							
	(2)	51 100 51 080							
	(2)	51 080	. ()					

	our ks)
5. What is the missing number in the number pattern?	
23 035, 22 035, 21 035, 20 035,, 18 035	
. ·	
Ans:	
6. At a funfair, every 2 nd child gets a cotton candy and every 6 th child gets a cup of bubble tea. Which child is the first to get both a cotton cand a cup of bubble tea?	gets ndy

7.	When a number is divided by 8, it has a quotient of 219 and a remainder of 3. What is the number?	Do not write in this space
	Ans:	
8.	Mrs Lee has 134 pupils. She gave 12 pencils to each pupil and had 2 pencils left. How many pencils did she have at first?	
	•	
: '		
·	Ans:	
9.	A baker packed 3906 croissants equally in boxes. The croissants were packed in boxes of 6. How many boxes were there altogether?	
	Ans:	
		لـ

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 CT	14 E	R.I	4 -
 	_	•	•

Do not write in this space

For Questions 10 to 11, 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. All diagrams are not drawn to scale.

(7 marks)

10. A big jar contains twice as many sweets as a small jar. 4 small jars and 2 big jars contain 256 sweets. How many sweets does a big jar contain?

Ans: ______[3]

11.	Mrs Tan bought a dress and 3 similar shirts. The dress cost \$272 more than the total cost of the 3 shirts. She gave the cashier a \$1000 note and received \$428 change. What was the cost of 1 such shirt?	Do not write in this space

END OF PAPER

SCHOOL :

CATHOLIC HIGH SCHOOL

LEVEL

PRIMARY 4

SUBJECT:

MATHEMATICS

TERM

2023 WA1

CONTACT:

SECTION A

' Q1+	3	Q2	2	₽Q3 ∦.	4	Q4	1
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SECTION B

Q5	19035	
Q6	2, 4, 6, 8, 10 6, 12, 18 Ans: 6th child	
Q7	219 x 8 = 1752 1752 + 3 = 1755	
Q8	134 x 2 = 268 268 + 1340 = 1608 1608 + 2 = 1610	
Q9	3906 ÷ 6 = 651 -	
Q10	8u = 256 1u = 32 2u = 64	
Q11	6u + \$272 = \$1000 - \$428 = \$572 6u = \$572 - \$272 = \$300 1u = \$50	

