CATHOLIC HIGH SCHOOL WEIGHTED ASSESSMENT 1 MATHEMATICS PRIMARY FOUR

NAM	VAME:() DATE:						
	SS:						
PARI	ENT'S S	2	5				
Secti	on A				9		-
of the	m is the	e correct ans	marks each. Fo wer. Make you diagrams are no	r choice (1	1, 2, 3 or 4) and	d write your cho	n One oice in marks)
1.	Wha	at is the missi	ing number?				
	8 tei	n thousands	+ 5 tens + 7 on	ies =			
	(1)	857					
	. (2)	8057	*		¥ .	e if	
	(3)	80 057					
	(4)	80 507				(.)
2.	Whic	ch of the follo	owing numbers	is 400 mo	ore than 68 540)?	
	(1)	68 500					
	(2)	68 580	*				
	(3)	68 140	001				
	(4)	68 940				()

3.		h of the follow mes 13 000?	ing numbers	when	rounded	to the	nearest the	ousand
	(1)	12 450	į					
	(2)	12 045						
*	(3)	13 045°						
	(4)	13 540					()
4.	Whic	h of the followin	g is not a co	mmon i	factor of 2	24 and 7	72?	eth words
a .	(1)	1						
	(2)	7						
	(3)	3						
	(4)	8					()

Questions 5 to 9 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale. (10 marks)

5. What is the missing number in the following pattern?

28 465, 29 465, 30 465, 31 465, _____? ____33

Ans:

6. There are 2 traffic lights A and B at different junctions. Traffic light A and traffic light B turn red at every 2 min and 5 min respectively. The traffic lights are set to start at 6 a.m..

Each statement below is true or false from the information given. For each statement, put a tick $\sqrt{}$ in the correct column.

	Statement	True	False
a)	Both traffic lights A and B will turn red at 6.07 a.m.		Control of the Contro
b)	Both traffic lights A and B will turn red at 6.10 a.m.		:

7.	There are 160 rows of chairs in the school hall. Each row has How many chairs are there altogether?	24 chairs.	Do not write in this space
5.0	•		
	(40)		
	Ans:		
			-
8.	When a number is divided by 7, it has a quotient of 325 and a of 4. What is the number?	remainder	
		*	
			1943
		*	
	THE PROPERTY OF THE PROPERTY O		
	Ans:		
9.	Sharon spent \$1560. She spent 3 times as much as Linda. How much did Linda spend?		
		1	
		2	
	Ans: \$	· · · · · · · · · · · · · · · · · · ·	
	Table Control		_

SECTION C

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)

At a Christmas party, every 4th child gets a party pack and every 6th child gets a Lego figurine. Which is the second child who gets a party pack and a Lego figurine?

Ans:____[3]

11.	Alice, Betty and Janice shared 2695 stamps. Alice has 80 fewer stamps than Betty and 140 fewer stamps than Janice. How many stamps did Alice have?	Do not write in this space
		2
	••	
	. 50.	,
	Ans:[4]	



YEAR : 2020

LEVEL : PRIMARY 4

SCHOOL : CATHOLIC HIGH SUBJECT : MATHEMATICS

TERM : C

SECTION A

01	2	(00)		0.3	12	0.4	-	1
1 QI	3	14.74	4	1 U3	1.3	104	12	- 1
					1 -	, -, ·		- 1

SECTION B

Q5 Q6	1	- 284 65 = 1000 - 1000 = 32465		
<u>0</u> 6	31403 4	Statement	True	False
Ō	a)	Both traffic lights A and B will turn red at 6.07 a.m.	0.000	V
چ	b)	Both traffic lights A and B will turn red at 6.10 a.m.	V	
Q7	160 x 2	4 = 8840		
Q8	325 x 7	≥ 2275		
_	2275 🛬	4=2279		
99	3u = 15	60		
	1u = 15	60 ÷ 3)ı <mark>m</mark> l		
_	=\$52	20		

SECTION C

Q10	The 24 th child will get both party pack and Lego figurine. ANS: 24th	
Q11	2695 - 80 € 2615 2615 - 140 = 2475	
	2475 ÷ 3 = 825 Alice had 825 stamps.	



1 8ND