Catholic High School (Primary) Primary 4 Mathematics 2021 Weighted Assessment 1

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NAME()	DATE :
CLASS :		
		25
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 is the value of the digit 5 in 15 093?

- (1) 5
- (2) 50
- (3) ~500
- (4) 5000

2. Arrange the following numbers in increasing order.

70 135, 70 315, 70 153, 70 351

(1)	70 135,	70 153,	70 351,	70 315
(2)	70 135,	70 315,	70 351,	70 153
(3)	70 135,	70 153,	70 315,	70 351
(4)	70 153,	70 135,	70 315,	70 351

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BP~26

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ڻ.	Thei huna	e were 78 253 people in a stadium. E red.	xpress this number to the nea	arest
	(1)	78 300		
	(2)	78 250		
	(3)	78 200		
	(4)	78 000	(5
4.	(1)	h of the following is not a factor of 81	?	
	(2)	8		
	(3)	3		
	(4)	9	()

3 w to the nearest Thore 70 000 ~ in.:--

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on B ions 5 to 9 carry 2 marks each. Show your working clearly and write your ars in the spaces provided. For questions which require units, give your ars in the units stated. All diagrams are not drawn to scale. (10 marks)	Do not write in this space
What is the missing number in the number pattern?	
51 170, 51 070, 50 970, 50 870,, 50 670	
Ans:	
At a party, every 6 th child gets a box of nuggets and every 8 th child gets a goodie bag. Which child is the first to get both a box of nuggets and a goodie bag?	
•	
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	ions 5 to 9 carry 2 marks each. Show your working clearly and write your was in the spaces provided. For questions which require units, give your is in the units stated. All diagrams are not drawn to scale. (10 marks) What is the missing number in the number pattern? 51 170, 51 070, 50 970, 50 870,, 50 670 50 670 Ans: Ans: At a party, every 6 th child gets a box of nuggets and every 8 th child gets a goodie bag. Which child is the first to get both a box of nuggets and a

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7,	There were 24 finalists at a gaming competition. Each of them received 20 game sets and there were 10 game sets left. How many game sets were there at first?	Do not v In this sj
	Ans:	
8.	I am a number between 47 and 60. I have a remainder of 7 when I am divided by 9. What number am I?	
	Ans:	
9.	Mrs Yeo distributed 5350 masks equally to 5 elderly care centres without any leftovers. How many masks did each elderly care centre receive?	
	Ans:	
	4 (Go on to the next page)	

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Do not write SECTION C 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) Max has less than 30 erasers. When he packs them in groups of three, 10. he will have 1 extra eraser. When he packs them in groups of seven, he will have 5 extra erasers. How many erasers does Max have? [3] Ans:

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11	Adam has three times as many stamps as Ben. Caleb has 1200 more stamps than Adam. Ben and Adam have 5780 stamps attogether. How many stamps does Caleb have?	e Do not write v in this space
	Ans: [AD
	AUR, [4]
• <u> </u>	END OF PAPER	
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BP~31

Catholic High School (Primary) Primary 4 Mathematics 2021 Weighted Assessment 3

NAME : ()	DATE :
CLASS :		
PARENT'S SIGNATURE :		25

Section A

Questions 1 to 4 carry 2 mark 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 is the value of the digit 7 in 38.479?

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- (1) 7
- (2) 0.7
- (3) 0.07
- (4) 0.007

2. Arrange the following decimals in decreasing order.

6.49 , 6.049 , 6.409 , 6.904

- (1) 6.904 , 6.49 , 6.409 , 6.049
- (2) 6.904 , 6.409 , 6.49 , 6.049
- (3) 6.049 , 6.409 , 6.49 , 6.904
- (4) 6.049 , 6.49 , 6.409 , 6.904

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3.	How	many one-fifths are there in $1\frac{3}{5}$?		
	(1)	5		
	(2)	8		
	(3)	3		
	(4)	9	()
	•		 	

4. Cindy bought $\frac{5}{8}$ kg of sugar. She bought $\frac{1}{4}$ kg more flour than sugar. How many kilograms of flour did Cindy buy?

(1)	$\frac{1}{2}$ kg		
(2)	$\frac{3}{4}$ kg		
(3)	<u>3</u> kg		
(4)	7 8 kg	()
	· · ·		

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5.	10 + 8 + 0.7 +? + 0.009 = 18.749	
- 7	What is the missing number?	
	· · · ·	
		r
	Ans:	
6.	Round 13.592 to the nearest whole number.	L
Q.	Kound 15.352 to the hearest whole humper.	
	Ans:	
		L

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SECTION C

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. Ahmad had some stickers.

He lost $\frac{2}{5}$ of the stickers and had 27 stickers left.

How many stickers did Ahmad have at first?

		[
Ans: [3		
	_	

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BP~36



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NAME : ()	DATE :
CLASS :		
PARENT'S SIGNATURE :		40

Section A

Questions 1 to 6 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. (12 marks)

1.	ln ti	ne number 43.21, which digit is in the tenth	s place?	
	(1)	1		
	(2)	2		
	(3)	3		
	(4)	4	(}
2.	Whi	ch of the following is a multiple of both 6 a	nd 8?	
	(1)	12		
	(2)	2	•	
	(3)	16		
	(4)	24	()
3.	Whic	ch of the following is not a factor of 12?	nan (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (1997), (19	
	(1)	8		
	(2)	2		
	(3)	3		
	(4)	4)

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4. Study the map below carefully.



Mandy was facing the park. She made a $\frac{1}{4}$ -turn in a clockwise direction. Which point was she facing at the end?

(1)	F		
(2)	Н		
(3)	к		
(4)	М	()

5. Abby saved 5 times as much as Ben. They saved \$4860 altogether. How much did Ben save?

- (1) \$810
- (2) \$972
- (3) \$4855
- (4) \$4865 ()

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6. Find the perimeter of the following figure. (All lines meet at right angles)

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7.	Write the missing number in the	are not drawn to scale. (16 ma number pattern below.	
• •	14 200 , 14 100 , 14 000 ,		
	4	Ans:	
8.	Express $3\frac{1}{50}$ as a decimal.		
		Ans:	

•

Find the value of $1 - \frac{1}{3} - \frac{7}{12}$ 9.

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Do not write in this space

Ans: _

10. The table below shows the favourite food of all the pupils in 2 classes. Each pupil chose only 1 favourite food.

Class	Burgers	Fried Rice	Pizza
4X	13	18	12
4Y	21	6	11

Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick ($\sqrt{}$) to indicate your answer.

	Statement	True	Falso	Not possible to tell
(a)	The total number of pupils in 4X is more than the total number of pupils in 4Y.			
(b)	Least number of pupils chose fried rice as their favourite food.			

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For Qu	Section C For Questions 15 to 17, 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. (12 marks)					
15.	Larry had 35 more cookies than Kenny. Matthew had twice the total number of cookies that Larry and Kenny had. The 3 boys had 717 cookies altogether. How many cookies did Kenny have?					
	Ans:	[4]				

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16.	Ethan had some money at first. He spent $\frac{4}{9}$ of it on a meal and \$58 on	Do not write in this space
	groceries. He then had \$72 left.	
	(a) How much money did he have at first?(b) How much money did he spend on the meat?	
		-
	·	
·		
	Ans: (a) [2	1
	(b) [2]
		_]

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some oranges were	container and a watermelon was 2.36 kg. When put into the container, the total mass became of the watermelon was twice the mass of all the	Do not write in this space
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(a) Find the mass of the watermelon.

(b) Find the mass of the container. Give your answer in kilograms.

	1	
Ans: (a)	_ [2]	
(b)	[2]	

END OF PAPER

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ANSWER KEY

YEAR		2021
LEVEL	:	Primary 4
SCHOOL	:	Catholic High School
SUBJECT	:	MATHEMATICS
TERM	:	Weighted Assessment 1

Section A

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1		L _			i un	1 -		•
	111	1 1		1 1 1 2	1.13	1 (1)	17	
	ULL I	:4		 143	1.4	104	L 2	

Section B

Q5	50870-100=50770	Q6	24
Q7	$24 \times 20 = 480$	Q8	$52 \div 9 = 5R7$
	480+10=490	}	45+7=52
Q9	5350÷ 5 = 1070		

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Section C

Q10	(multiples of 3)+1=	Q11	5780÷ 4 = 1445
	1,4,7,10,13,16,19		1445×3 = 4335
	(multiples of 7) + 5 = 12,19,26,33		4335+1200=5535
	Commen multiple= 19		
	Ans : 19		

BP~48

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ANSWER KEY

YEAR	;	2021
LEVEL	:	Primary 4
SCHOOL	:	Catholic High School
SUBJECT	:	MATHEMATICS
TERM	:	Weighted Assessment 3 & Mathematics Practice

Weighted Assessment 3

Section A

;	Q1	3	Q2.	1	Q3	2	04	4
				-		-		

Section B

Q5	18.749-10-8-0.7-0.009=0.04	Q6	14
Q7	$3\frac{5}{6}$	Q8	26.71
Q9	$\frac{1}{2}, \frac{4}{7}, \frac{17}{12}, \frac{31}{2}$		

Section C

Q10	$1 - \frac{x}{5} = \frac{3}{5}$ 27 - 3 = 9 5 × 9 = 45	Q11	$(a)\frac{5}{12} - \frac{1}{3} = \frac{1}{12}\ell$ (b) $\frac{5}{12} + \frac{4}{12} = \frac{9}{12}$ $\frac{9}{12} + \frac{7}{12} = \frac{16}{12}$ $\frac{16}{12} = 1\frac{1}{3}\ell$
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Mathematics Practice

Section A

Q1	2	Q2	4	Q3	1	Q4	3	Q5	1
Q6	4					····	·	h	/

Section B

Q7	14000-100=13900	Q8	3.02	
Q9	1	Q10	(a) True	
	12		(b) False	
Q11	9.60÷ 8 = \$1.20	Q12	136°	

Q13	Q14	

Section C

Q15	35×3 = 105 717-105=612 612÷ 6 = 102	Q16	(a) 58+72=130 $1 - \frac{4}{9} = \frac{5}{9}$ 130÷ 5 = 26 26×9 = \$234 (b) 26×4 = \$104
Q17	(a) 3.26-2.36=0.9 0.9+0.9=1.8kg (b) 1.8+0.9=2.7 3.26-2.7=0.56kg		