Catholic High School (Primary) Primary 5 Mathematics 2024 Weighted Assessment 3

NAM	1E:	())	DATE :		
	SS:					
PAR	ENT'S	SIGNATURE :				30
	ion A					
	- your	to 4 carry 2 marks each. For each que choice (1, 2, 3 or 4) and write your care not drawn to scale.	uest	tion, four op ce in the b	racket pr	e given ovided narks)
1.	The rep	number line below is marked at equal in esented by A?	nterv	als. What is	the value	9
		5.9 6.0 A	 			
	(1)	6.3				
	(2)	6.6				
	(3)	6.03				
	(4)	6.06			()
2.	Ther were	e were 900 pupils in the hall. 60% of the girls. How many girls were there in the I	e pu hall?	pils were bo	ys and t	ne rest
	(1)	180				
	(2)	360				
	(3)	540				
	(4)	860			(,

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3.	The average of six numbers is 42. The sum of the first five numbers is 215. What is the sixth number?								
	(1)	37							
	(2)	43	•		٠.				
	(3)	173							
	(4)	257		, ()				
4.	The	table shows the bulk post charges betw							
		ss Step Not Over		t Charges	-				
	3 kg		\$14 \$26		┪				
	5 kg	additional step of 1 kg or part thereof	\$8	<u>-</u>	-				
		at is the bulk post charge for sending a p	ackage tha	at weighs 7.3 kg	?				
	(2)	\$40							
	(3)	\$50							
	(4)	\$64		()				

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Sectio	n B	Do not write
answe	ons 5 to 10 carry 2 marks each. Show your working clearly and write your rs in the spaces provided. For questions which require units, give your rs in the units stated. All diagrams are not drawn to scale. (12 marks)	in this space
5.	The figure below is made up of 20 identical squares. What percentage of the figure is shaded?	
<u>.</u>	Ans:%	
6.	Carol bought a dress which included a GST of 9%. The price of the dress before GST was \$70. How much did Carol pay for the dress?	•
:	Ans: \$	
	3 (Go on to the next pag	э)

	y ta								•
		• .	ji terme						
7.	Mr Lee had \$45 end of each yea	00 in his b ir. How m	ank accou uch interes	nt. The bar t did he ea	nk paid 3% am at the e	6 interest at end of 1 yea	t the	Do not wi	fite acë
				sa, t	:				
					Ans: \$	······································		<u> </u>	
								_	
8,	The table belo Friday. Find the	w shows average	the numb	er of muffi muffins so	ins sold fi old on each	rom Monda n day.	ay to		
8,	The table belowership the Table Day Number of muffins sold	w shows average Mon 0	the numb number of Tue 42	er of muffi muffins so Wed 70	ins sold frold on each	rom Monda n day. Fri 50	ay to		
8,	Day Number of	Mon Mon	Tue	Wed	Thu	Fri	ay to		
8,	Day Number of	Mon Mon	Tue 42	Wed	Thu	Fri	ay to		
8.	Day Number of	Mon Mon	Tue 42	Wed 70	Thu	Fri	ay to		
8,	Day Number of	Mon Mon	Tue 42	Wed 70	Thu	Fri	ay to		
8,	Day Number of	Mon Mon	Tue 42	Wed 70	Thu	Fri	ay to		
8.	Day Number of	Mon Mon	Tue 42	Wed 70	Thu	Fri	ay to		
8,	Day Number of	Mon Mon	Tue 42	Wed 70	Thu	Fri	ay to		

9.	sold at 20% discount?	discount.	What was the p	950. During a s price of the din	sale, all items ing table afte	were or the	Do not write in this space
	;			· · · · · · · · · · · · · · · · · · ·	,		
	-						
						- 1	
				Ans: \$_			
10.	Mrs Lim bake cupcakes cou	s 6 cupca	akes every 10 m e in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca d she bak	akes every 10 m e in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca Id she bak	akes every 10 m te in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca ld she bak	akes every 10 m te in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca Id she bak	akes every 10 m te in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca d she bak	akes every 10 m te in 2 hours?		rate, how m	any	
10.	Mrs Lim bake cupcakes cou	s 6 cupca	akes every 10 m te in 2 hours?		rate, how m	nany	

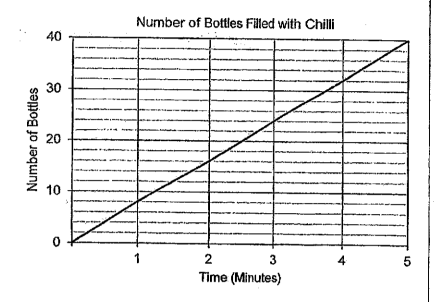
Section For que- question available				
11.	11. A box of 20 identical tennis balls has a mass of 1.58 kg. The empty box has a mass of 420 g. Find the mass of each tennis ball in kilograms.			

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12.	A machine at a factory fills equal number of bottles with chill every minute. The line graph shows the number of bottles filled with chilli over
	5 minutes.

Do not write in this space



(a) How many bottles of chilli does the machine fill in 3 minutes?

	- 1	1	
Ans: (a)	 [1]	1	

(b) At this rate, how much time will the machine take to fill 184 bottles of chilli?

	·	
Ans: (b)	[2]	

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13.	cost \$13.60 bag. What) less than twas the cost	, a waten a the jacket t of the jack	The wate et?	ch cost t	hrice as	much as a	in this space
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				•				
	,							
e de la companya de								
					Ans:			[4]

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SCHOOL: CATHOLIC HIGH SCHOOL

LEVEL : PRIMARY 5
SUBJECT : MATHEMATICS

TERM : 2024 WA3

91	- Q2	Q3	Q4 -
4	2	1	3

Q5	Shaded squares = 6
45	$\frac{6}{20}$ x 100% = 30%
	100%→\$70
Q6	1% → \$0.70
	109% → 109 x \$0.70 = \$76.30
Q 7	100% → \$4500
Q/	1% → \$45 3% → 3 x \$45 = \$135
Q8	Total = $0 + 42 + 70 + 38 + 50 = 200$ Number of items = 5 days
	Average = 200 ÷ 5 = 40
	100% → \$950
Q9	1% → \$9.50
	20% → 20 x \$9.50 = \$190 Price after discount = \$950 - \$190 = \$760
Q10	2 hours = 120 min 10 min → 6 cupcakes
	120 min → 6 x 12 = 72
	1.58 kg = 1580 g
Q11	Mass of 20 tennis balls = 1580 - 420 = 1160 g
	Mass of 1 tennis ball = $1160 \div 20 = 58 \text{ g} = 0.058 \text{ kg}$
Q12a	24
Q12b	1 min → 8 bottles
4120	184 ÷ 8 = 23 min
	Jacket = 3u + \$13.60, Watch = 3u, Bag = 1u
٠.	3u + 3u + 1u = 7u
Q13	7u = \$332.10 - \$13.60 = \$318.50 1u = \$45.50
. 1	$3u = 3 \times 45.50 = 136.50$
	Cost of jacket = \$136.50 + \$13.60 = \$150.10