Catholic High School (Primary) Primary 5 Mathematics 2022 Weighted Assessment 3

NAME:	·	() DATE:	
PAREN	IT'S SI	GNATURE:	30
Section	<u> 1 </u>	Mantrimoprospono	
wake)	iont ci	to 4 carry 2 marks each. For each question, four options noice (1, 2, 3 or 4) and write your choice in the bracketer not drawn to scale.	are given. t provided. (8 marks)
1.	Find	the value of 48 + 300.	
	(1)	0.16	 - -
	(2)	1.44	
	(3)	1.6	į
	(4)	14.4	()
2.	There	were 800 people at a musical, 63% of the people were chest were adults. How many adults were at the musical?	ldren while
	(1)	296	
	(2)	376	
	(3)	504	
	(4)	737	()

1

(Go on to the next page)

3.		The average of seven numbers is 26. The first number is 14. Find the average of the other six numbers.						
	(1)	14	s the rental charges for a pair of roller skates. \$16 \$6 per \frac{1}{2} \text{ hour or less} oller skates from 8.30 a.m. to 11.45 a.m. on the same					
	(2)	28		*				
	(3)	168						
	(4)	182		()			
4.			-	ller skates.				
	First 2 hours After the second hour		1		_			
	Mile	a the second hoof	\$6 per ½ hour or less					
		rented a pair of roller How much did he pa		a.m. on the s	ame			
	(1)	\$22						
	(2)	\$28						
	(3)	\$32						
	(4)	\$34		()			

Section	<u>n B</u>		Do not write
answer	ons 5 to 10 carry 2 marks each. Show your working clearly and write in the spaces provided. For questions which require units, give in the units stated. All diagrams are not drawn to scale.	your your	in this space
		arks)	
5.	Jack's family consumed a total of 48.5 kg of rice in November and December. His family consumed 5.1 kg more rice in December the November. How many kilograms of rice did Jack's family consume December?	an in	
		!	
programma ya sassuni gapikini jiya	. Ans:	kg	
6.	An airline company had 500 seats. 350 seats were occupied. What percentage of the seats were occupied?	t	
			. •
	Ans:	%	

7.	The table be the holidays		ber of books read by four girl	s during
		Names of Girls	Number of books read	
		Abigail	8	

16

0 24 Do not write in this space

What was the average number of books read by each girl?

Bernadette

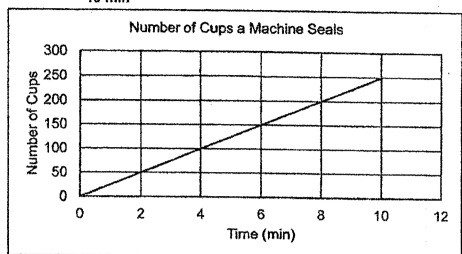
Caroline

Denise

	Ans:	
8.	Peter can run 3 km in 20 minutes. At this rate, how many kilometres can he run in 120 minutes?	
	. ·	
	Ans:km	

 The line graph shows the number of cups of bubble tea a machine sealed over five minutes.
 10 min

Do not write in this space



How many cups does the machine seal per minute?

Ans:

10. The price of a laptop before GST was \$1200. What was the price of the laptop including 7% GST?

Ans: \$_

5

(Go on to the next page)

Section C For questions 11 to 13, show your working clearly in the space provided for each question 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.	Mr Fernandez bought some chickens from America, Canada and Brazil. 45% of the chickens were from America, 35% of the chickens were from Brazil and the rest were from Canada. There were 20 fewer chickens from Brazil than America.		
	(a) What percentage of the chickens were from Canada?		
	(b) Find the total number of chickens from Canada and Brazil.		
	Ans: (a)[1]		

12.	Car A had 7800 ml of petrol. Car B had 10.3 t of amount of petrol was used in each car, the amou was six times of that left in Car A. How much p car? Leave your answer in litres.	int of petrol left in Car R	Do not write in this space
		!	
	•		
		<u> </u> 	
	•		
	•		
	· .		
	Ans:	121	
	\(\int_{\inttitetant\int_{\inttitetallettilettilettilettilettilettile	[3]	L
	7	(Go on to the next pag	ופנ

13.	The total cost of a big sticker and a small sticker is \$1.20. John paid \$10.40 for 9 big stickers and 8 small stickers. Luke bought 9 small stickers. How much did Luke pay for 9 small stickers?		Do not write in this space
	·	a deserge	
	,	arrange and a special and a sp	
	Ans:	[4]	

END OF PAPER

ANSWER KEY

YEAR : 2022

LEVEL : PRIMARY 5

SCHOOL : CATHOLIC HIGH SCHOOL (Primary)

SUBJECT : MATHEMATICS

WA3

			فيروب سمسرمس من منسوري				
·		^~					
L L J . L	ł <u>S</u> .	E 12.	172	1 E 3 - C	7	l FLA	1.4
			. —		A-0		! ~
							L

Q5	48.5-5.1=43.4	Q6	500+100=5	
. •	43.4÷2=21.7		350÷5≈70	
	21.7+5.1=26.8			:
	Ans : 26.8			Ans: 70
Q7	24+16+8+0=48	Q8	120÷20=6	•
	48÷4=12		3×6=18	
	Ans: 12			Ans: 18
Q9	250÷10=25	Q10	1200÷100=12	
-			12×7=84	•
			1200+84=1284	
	Ans: 25			Ans : 1284
Q11	(a) 100-45-35=20	Q12	10.3-7.8=2.5	
	(b) 45-35=10		2.5÷5=0.5	1
	20+10=2		7.8-0.5=7.3	:
	55×2=110	ŀ		
	Ans : (a) 20%			.•
	(b) 110			Ans: 7.3L
Q13	1.20×9=10.80			
	10.80-10.40=0.40			
	0.40×9=3.60	,	. 1	
	Ans:\$3.60			