Catholic High School (Primary) Primary 5 Mathematics 2024 Weighted Assessment 1

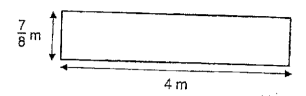
NAN		() DATE:_			
CLA	SS :				
PAR	ENT'S	SIGNATURE:		3(o
Sect	ion A				
	- ,	to 4 carry 2 marks each. For each question, four choice (1, 2, 3 or 4) and write your choice in the are not drawn to scale.	bracket	are gi provi 8 marl	ded,
1.	Wha	at is the value of the digit 5 in 654 300 ?			
	(1)	50			
	(2)	500			
	(3)	5000			
	(4)	50 000	()
2.	Find	the value of 124 000 ÷ 400			
	(1)	31			
	(2)	310			
	(3)	3100			
	(4)	31 000	()

·

.

.

3. A banner has a length of 4 m and a breadth of $\frac{7}{8}$ m as shown below. What is the area of the banner?



- (1) $1\frac{3}{8}$ m²
- (2) $3\frac{1}{2}m^2$
- (3) $4\frac{7}{8}$ m²
- (4) $9\frac{3}{4}$ m²

4. 5 similar cakes were shared equally among 6 boys. What fraction of a cake did each boy get?

- (1) $\frac{1}{5}$
- (2) $\frac{1}{6}$
- (3) $\frac{5}{6}$
- (4) $\frac{6}{5}$

(

(

Section Questic answer answer	Do not write in this space	
5.	Express $\frac{9}{7}$ as a decimal. Correct your answer to 2 decimal places.	
•		
	Ans.	
6.	(a) Find the value of 580 × 100	
	(b) Find the value of 3 × (18 – 4) – 12 ÷ 6	
		·
	Ans: (a)	

(b) _

7.	The sum of Mrs Lim's age and her was 4 times as old as her son 5 years ago?	rs ago. How	old was N	now, Mrs Lii Mrs Lim's so	m Do not write in this spac
					ļ
	•				
					ļ
••••					
8.	Gerald had $\frac{8}{9}\ell$ of milk. He drank $\frac{1}{3}\ell$	Ans:	Saturdav	years old	
8.	Gerald had $\frac{8}{9}$? of milk. He drank $\frac{1}{3}$? of the milk on Sunday. He threw away the was thrown away?	of the milk on	Saturday	and 2 pof	
8.	THE THIR OH OURIGAY, HE THEW AWAY TH	of the milk on	Saturday niik. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday nilk. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday nilk. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday niik. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday nilk. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday niik. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday niik. How	and 2 pof	
8.	THE THIR OH OURIDAY. HE THEW AWAY TH	of the milk on	Saturday niik. How	and 2 pof	

(Go on to the next page)

3 .	Mrs Ng bought $\frac{3}{4}$ kg of salmon. She us the rest for dinner. How much salmon vanswer as a fraction in the simplest form	vas used	t for lunch for dinner	and saved ? Give your	Do not write in this space
				••••	
		Ar	ns:	kg	
10.	There were 625 people in an amusent children and the rest were men and wor Each statement below is either true, fall information given. For each statement column.	men. se or not i	oossible to	tell from the	
	Statement	True	False	Not possible to tell	
	The total number of men and women was $\frac{1}{4}$ of the number of children in the park,				
	There was an equal number of men and women in the park.				
				÷	
n are di	ang sakan di pendengan pendengah ini manan pendengan pendengan pendengan pendengan pendengan pendengan pendeng	g - 14 (g - 14)			

	n C estions 11 to 13, show your working clearly in the space provided for each on and write your answers in the spaces provided. The number of marks le is shown in brackets [] at the end of each question or part-question (10 marks)	
11	David and Terence each had the same number of cards at first. After David bought 298 cards and Terence bought 56 cards, David had twice the number of cards that Terence had. How many cards did each boy have at first?	
	·	

12.	John needed to complete booklet A, B and C in a 14 minutes of his time on Booklet A, $\frac{3}{8}$ of his reB and the rest of his time on Booklet C. He spe Booklet C. How much time did he spend on Booklet C.		
	An	.s: [(3]

13.		Do not write in this space
	(a) How much money did Ben have?	
		٠
	(b) Zoe gave Amy some of her money so that both of them have equal	
	amount of money. How much money did Zoe have in the end?	
	-	
		-
	Ans:[2]	

END OF PAPER

EXAM PAPER 2024

LEVEL

PRIMARY 5

SCHOOL

CATHOLIC HIGH SCHOOL

SUBJECT

MATHEMATICS

TERM

WEIGHTED ASSESSMENT 1

-			
Q1	Q2	Q3	04
4	2	2	3

Q5.
$$\frac{9}{7} = 1\frac{2}{7}$$

 $\frac{2}{7} = 0.285$

Q6. a)
$$580 \times 100 = 58000$$

= 40

b)
$$3 \times (18-4) - 12 \div 6$$

= $3 \times 14 - 12 \div 6$
= $42 - 12 \div 6$
= $42 - 2$

Q7.
$$5 \times 2 = 10$$

$$80 - 10 = 70$$

$$70 \div 5 = 14$$

Q8.
$$\frac{1}{2} = \frac{3}{2}$$

$$\frac{8}{9} - \frac{3}{9} = \frac{5}{9}$$

$$\frac{5}{9} = \frac{25}{45}$$

$$\frac{2}{5} = \frac{18}{45}$$

$$\frac{25}{45} - \frac{18}{45} = \frac{7}{45} e$$

Q9.
$$1 - \frac{5}{9} = \frac{4}{9}$$

 $\frac{4}{9} \times \frac{3}{4} = \frac{4}{12} = \frac{1}{3} \text{ kg}$

Q11.
$$242 \times 2 = 484$$

 $484 - 298 = 186$

Q12.
$$5 \times 2 = 10$$

 $14 \div 2 = 7$
 $7 \times 3 = 21 \text{ mins}$

Q13. a)
$$45 \times 4 = 180$$

 $2100 - 180 = 1920$
 $920 \div 8 = 240
b) $2100 - 240 = 1860$

$$2100 - 240 = 1860$$
$$1860 \div 2 = $930$$