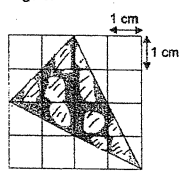
Catholic High School (Primary) Primary 5 Mathematics 2022 Weighted Assessment 2

		() DATE :		
PAREN	TS SIC	SNATURE:		30
Section	A	Management of the second of th	:	-
Make y	our ch	o 4 carry 2 marks each. For each question, four optionics (1, 2, 3 or 4) and write your choice in the brace not drawn to scale.	icket i	re given. provided. I marks)
1.	What	is the missing number in the box below?		The second secon
	12:30	3 =: 25		
	(1)	5		
	(2)	7		
	(3)	10		
	(4)	17	()
2.	A boar	rd game costs \$63. A toy costs \$45 less than the board if the cost of the toy to the cost of the board game in the	game.	. Find the lest form.
	(1)	2:7		
	(2)	5:7		
	(3)	7:2		
	(4)	7:5	()

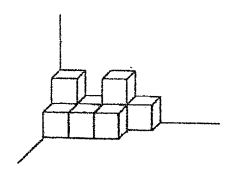
The shaded figure below is drawn on a square grid.
 Find the area of the shaded figure.



- (1) 3 cm²
- (2) 6 cm²
- (3) 8 cm²
- (4) 10 cm²

()

4. The solid below is made up of 1-cm cubes. What is the least number of cubes to be added to the solid to form a cuboid?



- (1) 17
- (2) 16
- (3) 7
- (4) 5

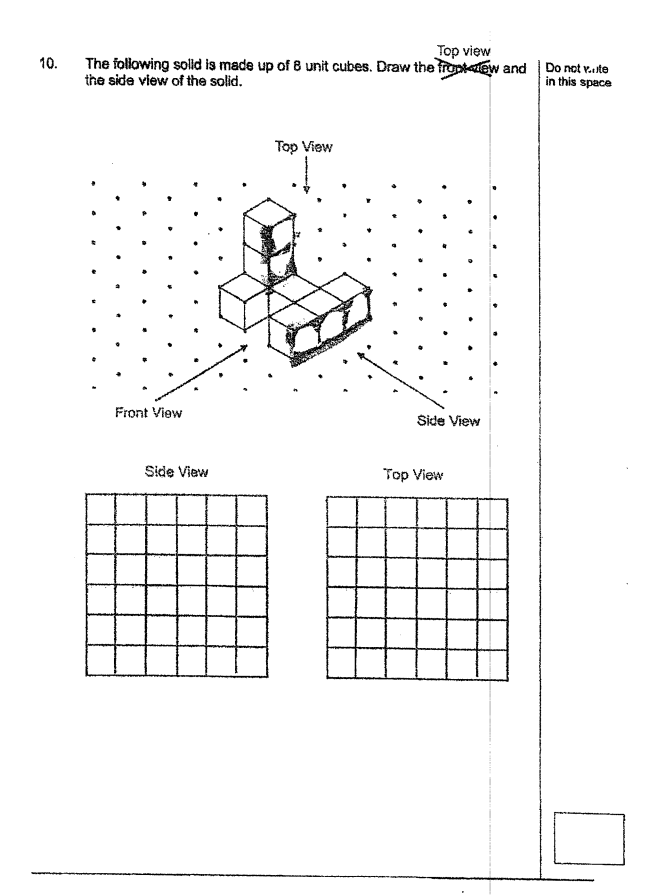
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(

Section	on 8	Do not write
answe	tions 5 to 10 carry 2 marks each. Show your working clearly and write your ers in the spaces provided. For questions which require units, give your ers in the units stated. All diagrams are not drawn to scale.	in this space
	(12 marks)	
5,	There were 84 children in a movie theatre. The ratio of the number of adults to the number of children in the movie theatre was 8:7. How many more adults than children were there in the movie theatre?	
	Ans:	
3 .	The figure below shows a cuboid with a square base and a height of 4 cm. The side of the square base is twice of its height. Find the volume of the cuboid.	·
	4 cm	
	Ans:cm³	

The ratio of the number of fish in Tank A to the number of fish in Tank B was 5 : 9. There were 48 fewer fish in Tank A thanin T ank B. How many fish were there in Tank A and Tank B altogether?	The perime long as its I	ter of rectangle QRST is 80 preadth RS. Find the area o	cm. The length QR is fithe shaded triangle (3 times as 'QST.	Do not write in this space
Ans:cm² The ratio of the number of fish in Tank A to the number of fish in Tank B was 5 : 9. There were 48 fewer fish in Tank A thanin T ank B. How many fish were there in Tank A and Tank B altogether?					
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Ane	was 5 : 9. T	here were 48 fewer fish in 7	ank Athanin Tank B.	h in Tank B How many	
Ans					
			Ans;		PROPERTY AND ADDRESS.

		<u> </u>	Not	
Statement	True	False	possible to tell	
(a) The sum of Alan's and Belle's age is twice of Cart's age.				
(b) In two years' time, when Carl is 6 years old, Alan will be 3 years old.				

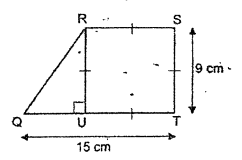


Se	ctlor	10
~		

Do not write in this space

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. (10 marks)

11, In the figure, QRSTU is made up of triangle QRU and square RSTU. ST = 9 cm and QT = 15 cm. Find the area of the figure QRSTU.



[3] Ans:

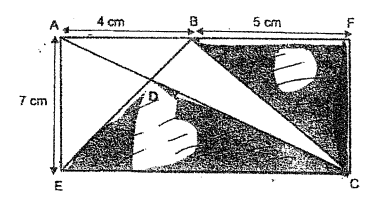
Sam bought an oven, a pan and a toaster. The ratio of the cost of the 12. oven to the cost of the pan to the cost of the toaster is 5:1:2. He paid \$384 for all three items. How much did he pay for the oven?

Ans:

[3] Ans:

13. In the figure below, AFCE is a rectangle and the unshaded figure is made up of three triangles ABD, BCD and ADE. AB = 4 cm, AE = 7 cm and BF = 5 cm. The area of triangle ABD is 5 cm², find the total area of the shaded parts.

Do not write in this space



Ans:	 [4]	

ANSWER KEY

YEAR : 2022

LEVEL : PRIMARY 5

SCHOOL : CATHOLIC HIGH SCHOOL (Primary)

SUBJECT: MATHEMATICS

TERM : WA2

WA2

								
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	-	44.0			Jung Jung) ×	, a-C-	ړ حب إ

Q5	84÷7=12	Q6	4×2=8	······································
			8×8×4=256	
	Ans: 12			Ans: 256
Q7	80÷8=10	QS	48+4=12	
	30×10=300		12×14=168	
	300÷2=150			
	Ans: 150		,	Ans: 168
Q9	(a) True	Q10	Side View Two Chair	
	(b) False			
		1	1222	
Q11	9×9=81	Q12	384:8=48	
	15-9=6		48×5=240	
	$\frac{1}{2} \times 6 \times 9 = 27$			
	27+81=108			
	Ans: 108cm ²			Ans: \$240
Q13	9×7=63			
	$2 \times \frac{1}{2} \times 4 \times 7 = 28$			
	63-28-5=40	-		
	Ans: 40cm ²			