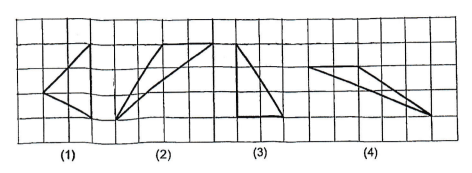
Catholic High School (Primary) Primary 5 Mathematics 2024 Weighted Assessment 2

NAME CLASS		() DATE :		
PAREN	IT'S SI	IGNATURE :		30
Make y	ons 1 i	to 4 carry 2 marks each. For each question, four op hoice (1, 2, 3 or 4) and write your choice in the brare not drawn to scale.	acket pro	given. ovided. arks)
1.	numb	nis had 49 stickers and Ray had 28 stickers. What was per of stickers Ray had to the total number of sti ether?	s the ratio ckers the	of the y had
	(1)	7:11		
	(2)	7:4		
	(3)	4:11		
	(4)	4:7	, ()
2.	ACE i	is a triangle. Which of the following is the height of trian the base of the triangle?	gle ACE	when
	(1) (2)	AE BE		
	(3)	CE		
	(4)	CD	()

3. The following triangles are drawn on a square grid. Which one of the following triangles does not have the same area as the other triangles?

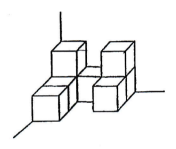


8

(

)

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



- (1) 10
- (2) 18
- (3) 19
- (4) 27

)

(

Section B

Do not write in this space

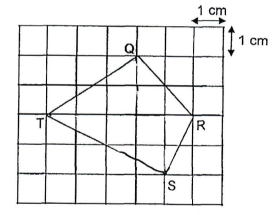
Questions 5 to 10 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated. All diagrams are not drawn to scale. (12 marks)

5. What is the missing number in the blank?

4:2=___:3

		I
	1	l
	1	i
		l
ns:	1	l

6. The figure QRST is drawn on a square grid. Find the area of figure QRST.



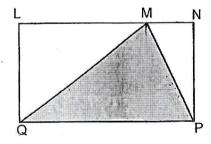
ins:	cm ²	

7.	Mrs Li baked some tarts, pies and cakes. The ratio of the number of tarts
	to the number of pies is 7:8. She baked 12 more cakes than tarts and
	8 more cakes than pies. How many pies did she bake?

Do not write in this space

۸		-
Ans:		

The figure below shows a rectangle LNPQ and a triangle MPQ. The area of triangle MPQ is $135~\rm cm^2$. Find the area of rectangle LNPQ. 8.

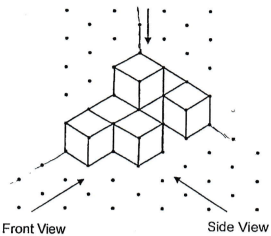


Ans:	cm ²	

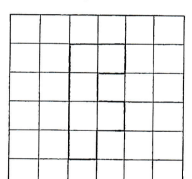
9. The figure below is made up of 7 unit cubes. Draw the top and side view of the figure on the square grid provided.

Do not write in this space

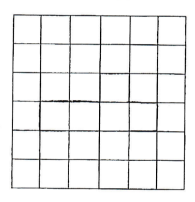




Top View



Side View



10. Donovan bought some red balloons, blue balloons and yellow balloons. The ratio of the number of red balloons to the number of blue balloons to the number of yellow balloons was 2:3:8. There were 65 more yellow balloons than blue balloons.

Do not write in this space

Each statement below is either true, false or not possible to tell from the information given. For each statement, put a tick (\checkmark) in the correct column.

Statement	True	False	Not possible to tell
The number of yellow balloons was four times the number of red balloons.		đ	
There were 13 more blue balloons than red balloons.		ř	

		1720				
CO	On	to	tha	novi	page)	
OU	UII	w	HIG	HOAL	payo	

0-	-4:-	- 0
ъe	ctio	

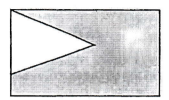
Do not write in this space

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)

 A cuboid has a square base with each side measuring 8 cm. Its height is thrice of a side of the square base. Find the volume of the cuboid.

Ans: _____ [3]

A triangle overlaps a rectangle as shown in the figure below. The ratio of the area of the rectangle to the area of the triangle 9: 2. The area of the in this space rectangle is 126 cm². Find the area of the shaded part of the figure. 12.



Ans:	[3]
/ 1110.	101

13.	 John has \$250 and Mabel has \$100. Henry has 4 times as much money as Mabel. 		Do not write in this space
	(a)	What was the ratio of the amount of money John has to the amount of money Mabel has to the amount of money Henry has? Express your answer in the simplest form.	
		Ans: (a)[2]	
	(b)	How much money must Henry give Mabel so that each child will have the same amount of money in the end?	
		A (11)	
		Ans: (b)[2]	

END OF PAPER

SCHOOL: CATHOLIC HIGH SCHOOL

LEVEL : PRIMARY 5
SUBJECT : MATHEMATICS

TERM : 2024 WA2

CONTACT:

Q1	Q2	Q3	Q4
3	2	4	1

Q5	6
Q6	QRT = $\frac{1}{2}$ x 5 x 2 = 5 cm ² RST = $\frac{1}{2}$ x 5 x 2 = 5 cm ² 5 + 5 = 10 cm ²
Q7	8u - 7u = 1u 1u = 12 - 8 = 4 8u = 8 x 4 = 32
Q8	Shaded area = unshaded area Area of LNPQ = 135 x 2 = 270 cm ²
Q9	Top Side
Q10	True, True
Q11	Volume of cuboid = 8 x 8 x 24 = 1536 cm³
Q12	9u = 126 1u = 14 9u - 2u = 7u 7u = 7 x 14 = 98 cm ²
Q13a	John: Mabel: Henry 250: 100 : 4 x 100 = 400 5 : 2 : 8
Q13b	\$400 - \$100 = \$300 \$300 ÷ 2 = \$150 TESTPADER.COM