

# CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2022) PRIMARY FIVE MATHEMATICS PAPER 1 (BOOKLET A)

Name		(	)
Class	: Primary 5		·
Date	: 27 October 2022		
Total tim	e for Booklet A and B : 1 hour		
15 quest	ions		
20 marks	3		
Parent's	signature :		

### **INSTRUCTIONS TO CANDIDATES**

Do not turn over this page until you are told to do so.

Follow all instructions carefully.

Answer all questions.

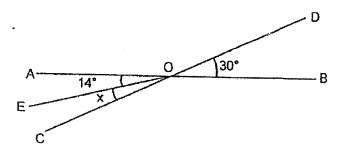
Shade your answers in the Optical Answer Sheet (OAS) provided.

The use of calculators is **NOT** allowed.

This booklet consists of 6 printed pages

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet. All diagrams are not drawn to scale. (20 marks) Which of the following is four million, twenty-two thousand and twelve in 1. numerals? 4 022 012 (1) (2) 4 022 120 (3) 4 220 012 4 220 120 (4) 2. What does the digit 7 in 6.871 stand for? (1) 7 ones 7 tenths (2)7 hundredths (3) (4) 7 thousandths 3. Which of the following is the same as 20 kg 95 g? (1) 2095 g (2)2950 g (3) 20 095 g (4)20 950 g 4. Express 0.5 as a percentage. 5% (1) (2)50% (3)0.5% (4) 0.05%

- 5. Sammy and Liting have 240 beads. Sammy has 60 beads. What is the ratio of Liting's beads to the total number of beads that Sammy and Liting have?
  - (1) 1:3
  - (2) 1:4
  - (3) 3:1
  - (4) 3:4
- 6. Line AOB and line COD are straight lines.  $\angle$ AOE = 14° and  $\angle$ BOD = 30°. Find  $\angle$ x.



- (1) 14°
- (2) 15°
- (3) 16°
- (4) 30°
- 7. Find the value of  $10 \div 2000$ .
  - (1) 20
  - (2) 200
  - (3) 0.05
  - (4) 0.005

8 The table below shows the marks attained by 3 girls in a test.

Name	Marks
Alice	49
Betty	73
Carol	88

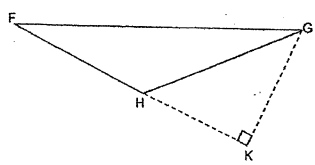
What is the average marks of the 3 girls?

- (1) 61
- (2) 70
- (3) 105
- (4) 210
- 9. Arrange the following volume in increasing order.

$$12 \ell 4 m \ell$$
 ,  $12 \frac{4}{10} \ell$  ,  $1240 m \ell$ 

- (1) 1240 ml , 12  $\ell$ 4 ml ,  $12\frac{4}{10}\ell$
- (2)  $12\frac{4}{10}$  t , 12 t 4 mt , 1240 mt
- (3) 1240 ml ,  $12\frac{4}{10}$  l , 12 t 4 ml
- (4)  $12 \ell 4 \text{ m} \ell$ ,  $1240 \text{ m} \ell$ ,  $12\frac{4}{10} \ell$

10. In the figure below, FH is the base of triangle FGH. Which is the height of triangle FGH?



- (1) FG
- (2) HG
- (3) KG
- (4) HK
- 11. At a cafe, the ratio of the number of tables to the number of chairs is 3 : 5. There is a total of 120 tables and chairs. How many more chairs than tables are there at the cafe?
  - (1) 30
  - (2) 45
  - (3) 75
  - (4) 80
- Huishan had \$4000 in her bank account. The bank paid 2% interest at the end of each year. She did not withdraw her savings for 1 year. How much did she have in the bank at the end of 1 year?
  - (1) \$80
  - (2) \$800
  - (3) \$4080
  - (4) \$4200

13.	Whic	ch of the following is closes	t to 1?	
	(1)	3 4		
	(2)	3 5		
	(3)	<u>5</u> 3		
	(4)	<u>7</u>		기 사원 제상통합니다. 제 관합 및 기고 모으고 기소 (교 기고 중에 기기
14.		odma had $\frac{5}{9}$ kg of sugar. Shur did she have left?	e used $\frac{1}{4}$ of it to make	desserts. How much
	(1)	$\frac{3}{4}$ kg		
	(2)	5 12 kg		
	(3)	<u>5</u> kg		
	(4)	11/36 kg		
15,	3:4	ratio of the perimeter of a . The perimeter of the recta e square.		
	(1)	6 cm		
	(2)	9 cm		
	(3)	12 cm		
	(4)	36 cm		



## CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2022) PRIMARY FIVE MATHEMATICS PAPER 1

(BOOKLET B)

Name		( )	
Class	: Primary 5		
Date	: 27 October 2022	BOOKLET	
Total time	for Booklet A and B: 1 hour	BOOKLET	20
15 questio	ons	BOOKLET	В 25
25 marks			25
Parent's s	ignature :	Total Mark	(S 45

### INSTRUCTIONS TO CANDIDATES

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Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

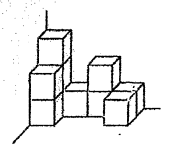
The use of calculators is  $\underline{\text{NOT}}$  allowed.

This booklet consists of 8 printed pages

Questions 16 to 20 carry 1 mark each. Wri	ite 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.	(5 marks)

Do not write in this space

16. The solid shown below is formed using unit cubes. How many unit cubes are used to form the solid?



Ans:

17. Find the value of  $49 - 10 + 7 \times 5$ .

Ans: \_\_\_\_\_

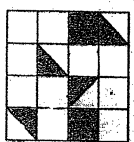
18.  $\frac{1}{7}$  kg of butter is needed to bake a cake. How many kilograms of butter is needed to bake 9 such cakes? Leave your answer as a mixed number.

Ans: \_\_\_\_kg

19.	Express 5 $\frac{7}{25}$ as a decimal.	Do not write in this space
	•.	
	Ans:	
20.	Find the volume of a cube of edge 3 cm.	
	Ans:c	:m <sup>3</sup>
	Total marks for questions 16 to	20 5

your	ions 21 to 30 carry 2 marks each. Show your working clearly and write answers in the spaces provided. For questions which require units, give inswers in the units stated. All diagrams are not drawn to scale.  (20 marks)	Do not write in this space
21.	Find the value of 24 ÷ 7. Give your answer to 2 decimal places.	
	Ans:	
22.	What is the missing number in the blank?	
	2:5=:35	
,	Ans:	
23.	In the figure below, all the lines meet at Point O. $\angle$ LOP = 215°. Find $\angle$ MOP.	
	M P 215°	
	L	
	Ans:	

24. The following figure is made up of identical squares and triangles.

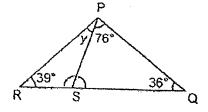


What percentage of the figure is shaded?

Do not write in this space

Ans: %

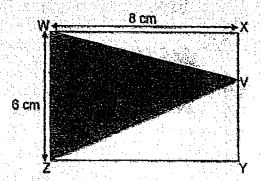
25. PQR is a triangle.  $\angle$ PQS = 36°,  $\angle$ SPQ = 76° and  $\angle$ SRP = 39°. Find  $\angle$ y.



Ans: \_\_\_

26. WXYZ is a rectangle. Point V lies on the line XY, WX is 8 cm and WZ is 6 cm. Find the area of the shaded triangle WVZ.

Do not write in this space



Ans: c	m
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27. The rental rates for a bicycle at a shop are as shown below.

First 2 hours	\$20.00
Every additional $\frac{1}{2}$ hour or less	\$4.50

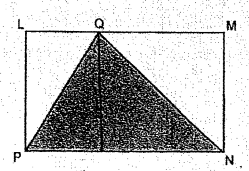
Dennis rented a bicycle at 8.15 a.m. and returned it at 12.00 noon on the same day. How much would he need to pay for the bicycle rental?

Ans: \$\_\_\_\_\_

28.	ABCD is a square and DEC is an equilateral triangle. Find ∠CFB.	Do not write
	A F B C C	in this space
	Ans:	
29.	The total length of 3 ribbons is 108 cm. The length of ribbon A is 26 cm. Ribbon C is twice the total length of ribbon A and ribbon B. What is the length of ribbon B?	
The time of the time of the state of the sta	Ans:cm	

28.

30.	٠.,	LMNP	is a	rectangle.	Point Q	lies on	line LM.



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 ratio of the area of triangle LQP to the area of triangle QMN is 1 ; 2.			
Triangle PQN is an obtuse-angled triangle.			

Total marks for questions 21 to 30

20

END OF BOOKLET B END OF PAPER 1

### ANSWER KEY

YEAR : 2022

LEVEL : PRIMARY 5

SCHOOL: CATHOLIC HIGH SCHOOL (Primary)

SUBJECT : MATHEMATICS

TERM : End of Year Paper 1

### **Booklet A**

Q1	1	Q2	3	Q3	3	Q4	2	Q5	4
Q6	3	Q7	4	Q8	2	Q9	1	Q10	3
Q11	1	Q12	3	Q13	4	Q14	2	Q15	2

### **Booklet B**

Q16			Q17	49-10+35=74	
		Ans: 10	`		Ans : 74
Q18	$\frac{1}{7} \times 9 = \frac{9}{7} = 1\frac{2}{7}$		Q19	7×4=28	
***********************		Ans: $1\frac{2}{7}$			Ans : 5.28
Q20	3×3×3=27		Q21		
		Ans: 27			Ans : 3.43
Q22	2×7=14		Q23	360-215-90=55	
		Ans: 14			Ans : 55
Q24	$\frac{4}{16} \times 100\% = 25\%$		Q25	180-76-36=68	
	16			180-68=112	
		Anc . 75		180-112-39=29	
		Ans: 25			Ans : 29
Q26	$\frac{1}{2} \times 6 \times 8 = 24$		Q27	20+9+9=38	
······································	2	Ans : 24			Ans: 38
Q28	180-30-90=60		Q29	26+26+26=78	
				108-78=30	
				30÷3=10	
·		Ans :60			Ans : 10
Q30	Not possible to tell				
	False		l		



### CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2022) PRIMARY FIVE MATHEMATICS PAPER 2

Name	:(	)	
Class	: Primary 5	PAPER 1	
Date	: 27 October 2022	BOOKLET A	20
Total time	: 1 h 30 min	PAPER 1	25
17 questio	ns	BOOKLET B	25
55 marks		PAPER 2	55
Parent's si	gnature :	Total Marks	100
MICTRICT	TONE TO CAMBIDATES		100

### INSTRUCTIONS TO CANDIDATES

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Answer all questions.

Write your answers in this booklet.

The use of an approved calculator is expected, where appropriate.

This booklet consists of 16 printed pages.

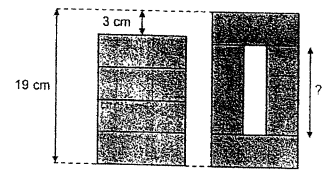
Questi below question All diag	Do not write in this space	
1.	A speaker cost \$98 before GST. There was a 7% GST on the speaker. What was the cost of the speaker with GST?	
	Ans: \$	
2.	Tim had $1\frac{2}{3}$ m of rope. He had $1\frac{5}{9}$ m less rope than Jane. What was the length of rope that Jane had? Leave your answer as a mixed number.	
	Ans: m	

3. Amy had \$560 less than Harry. After Harry gave Amy some money, Amy had \$780 more than Harry. How much money did Harry give Amy?

Do not write in this space

Ans:\$ \_\_\_\_\_

4. The figure below shows 8 identical rectangles arranged differently in 2 stacks. Find the length of a rectangle.

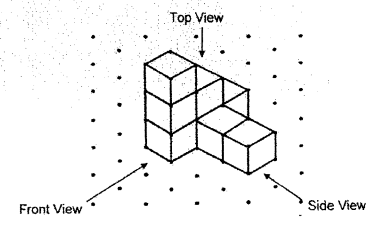


3

Ans: \_\_\_\_\_cm

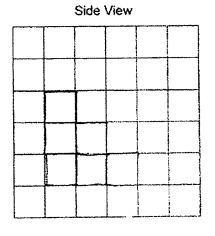
5. The following solid is made up of 8 cubes. Draw the top view and the side view of the solid.

Do not write in this space



4

Top View



4000	tion and write your answers in the spaces provided. The number of marks able is shown in brackets [ ] at the end of each question or part-question.  (45 marks)	Do not write in this space
6.	Bakery A and Bakery B baked the same number of buns at first. Bakery A sold 173 buns and Bakery B sold 353 buns. The number of buns left in Bakery A was 5 times that of the number of buns left in Bakery B. How many buns did each bakery bake at first?	
	Ans: [3]	

7.	A reading survey was contact boy read the same than each boy. The class did each boy read?	number of books. Each	ch girl read 4 moi	re books	Do not write in this space
		An	s:	[3]	

8.	The	e usual price of an oven was \$170 and the usual price of a toaster s \$50. During a sale, all items were sold at 30% discount.	Do not write in this space
	(a)	Mrs Lim bought an oven at the sale. How much was the discount?	
	(b)	Mr Ravi bought a toaster during the sale. How much did he pay for the toaster?	
			•.
		Ans: (a)[1]	
		(b)[2]	
		7 (Go on to the next page)	·· <del>······</del>

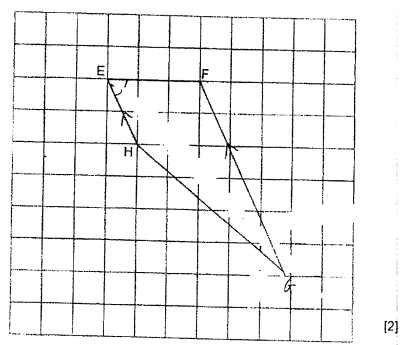
9.	Adrian and Bert had a total of \$4563. After Adrian spent $\frac{1}{4}$ of his money	Do not write in this space
	and Bert spent $\frac{2}{3}$ of his money, they had an equal amount of money left. How much money was Bert left with?	

8

10.	In the square grid below,	EF is one side of trapezium EFGH
-----	---------------------------	----------------------------------

Do not write in this space

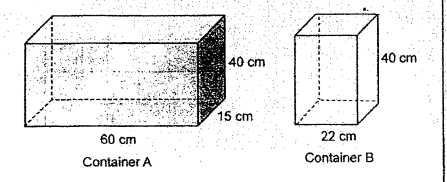
- (a) Measure and write down the size of ∠HEF.
- (b) Complete the drawing of trapezium EFGH, where FG is thrice that of EH and FG is parallel to EH.



Ans: (a)	[1]	

Container A measures 60 cm by 15 cm by 40 cm. It is filled with water to the brim as shown below. The base of container B is a square of side
 cm. Its height is 40 cm. Container B is empty at first. Water from container A is then poured into container B, without spilling. After container B is filled to the brim, there is still some water left in container A.

Do not write in this space



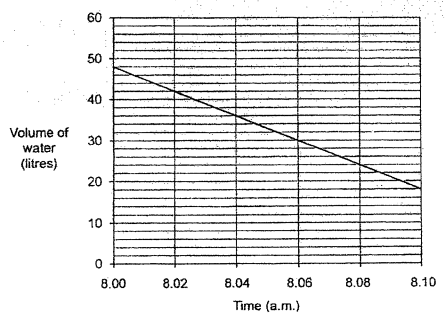
- (a) What is the capacity of container B? Leave your answer in cm<sup>3</sup>.
- (b) How much water is left in container A after container B is filled to the brim? Leave your answer in litres.

Ans:	(a)	[1]	
	(b)	[3]	

12.	Roy bought garlic bread, mashed potatoes and pizzas for a party. The ratio of the number of garlic bread to the number of mashed potatoes to the number of pizzas bought was 2:7:3. The cost of each garlic bread, mashed potato and pizza was \$2.50, \$3 and \$10.50 respectively. He paid \$690 for all the food items.					
	(a)	What fraction of the food bought was mashed potatoes?				
	(b)	How many pizzas did Roy buy?				
		App. (a)	and the state of t			
		Ans: (a) [1] [5]				
		(b)[3] [				

13. The line graph shows the amount of water that leaked from a tank in 10 minutes from 8.00 a.m. to 8.10 a.m.

Do not write in this space



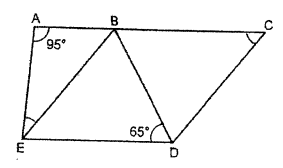
- (a) How much water leaked in 1 min?
- (b) At the rate shown in the graph, how many minutes would it take for the tank to be completely empty after 8.10 a.m.?

Ans: (a) \_\_\_\_\_ [2]

(b) \_\_\_\_\_[2]

In the figure below, BCDE is a rhombus and ABE is a triangle. ABC is a 14. straight line.  $\angle$ EAB = 95°,  $\angle$ BDE = 65°.

Do not write in this space



- (a) Find ∠BCD.
- (b) Find ∠AEB.

Ans: (a) \_\_\_\_\_

	baked some pie					Do not wr in this spa
-	remaining pies to her friends. She was left with $\frac{1}{4}$ of the total of pies. How many pies did Mrs Lee bake?			ie total		
					-1	
			`•			
			*			}
						<u></u>
	•					
						-
						-
					`	
						1

16.	pac	nad had 480 marbles. After giving his friend 25% of his marbles ked all the remaining marbles into bags. Each bag contained e 8 marbles. He packed 50 bags in total.	s, he ither	Do not write in this space
	(a)	How many marbles were packed into bags?		
	(b)	How many bags were packed with 8 marbles each?		
		•		Or which the same and the same
				Marking Co.
		:		
		:		
				.•
		Ans; (a)	[2]	
		(b)	_ [3]	

The first four figures of a pattern are as shown below. 17.

Do not write in this space











Figure 1

Figure 2

Figure 3

Figure 4

The table below shows the number of shaded triangles and unshaded triangles used for each figure.

Figure Number	shaded triangles	sunspaded -	Total number of shaded and linshaded inlanges
1	1	0	1
2	3	1	4 ·
3	6	. 3	9
4	10	6	16
5			25

[2]

- (a) Complete the table for Figure 5.
- (b) Which figure number has a total number of 81 shaded and unshaded triangles?

[2] Ans: (b)

### ANSWER KEY

YEAR :

LEVEL : Primary 5

SCHOOL : Catholic High School (Primary)

SUBJECT : MATHEMATICS

2022

TERM: End of Year Examination Paper 2

Paper 2

	er 2		
Q1	$\frac{107}{100} \times 98 = 104.86$	Q2	$1\frac{6}{9} + 1\frac{5}{9} = 3\frac{2}{9}$
	Ans : 104.86		Ans: $3\frac{2}{9}$
Q3	780-560=220	Q4	19-3=16
	220÷2=110		16÷4=4
	560+110=670		19-4-4=11
	Ans : 670		Ans: 11
Q5		Q6	353-173=180
			180÷4=45
			45+353=398
			Ans : 398
Q7	4×20=80	Q8	(a) $\frac{30}{100} \times 170 = 51$
	275-80=195		(b) $\frac{30}{100} \times 50 = 15$
	195÷39=5		
			50-15=35
	A		Ans : (a) \$51
Q9	Ans: 5 4563÷13=351		(b) \$35
Qj	4565415=351 351×3=1053	Q10	(a) 64°
	Ans: \$1053		* * * * * * * * * * * * * * * * * * *
			* 1
			(b)
Q11	(a) 22×22×40=19360	Q12	(a) 2+7+3=12
	(b) 60×15×40=36000	•	(b) (2×2.5)+(7×3)+(3×10.50)
	36000-19360=16640		=5+21+31.5
	16640ml=16.64L		=57.5
			690÷57.5=12
			12×3=36
	Ans: (a)19360ml		
	(b) 16.64L		Ans: $(a)\frac{7}{12}$
			(b) 36

Q13	(a) 48-18=30	Q14	(a) 180-65-65=50
	30÷10=3		(b) 180-95-50=35
	(b) 18÷3=6		
	Ans : (a) 3L		Ans : (a) 50°
	(b) 6min		(b) 35°
Q15	20÷4=5	Q16	(a) $\frac{75}{100} \times 480 = 360$
	3+9=12		(b) Assume all are bags of 6,
	12×5=60		360÷6=60
			60-50=10
			10×6=60
			8-6=2
			60÷2=30
,			
	Ans : 60		Ans: (a) 360
017	(0)		(b) 30
Q17	(a)		
	15 10		
	(b) 9×9=81		
<u></u>	Ans : (b) 81		