

CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2021)

PRIMARY SIX

MATHEMATICS

PAPER 1

(BOOKLET A)

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Name

Class : Primary 6

Date : 10 May 2021

Total time for Booklet A and B : 1 hour

15 questions

20 marks

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.

Booklet A and B consist of 15 printed pages excluding the cover pages.

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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.



(Go on to the next page)

1

4. In the figure, AOB is a straight line: $\angle COD = 175^{\circ}$ and $\angle BOD = 33^{\circ}$. Find $\angle AOC$.



- (1) 28°
- (2) 33°
- (3) 142°
- (4) 147°

5.	Which one of the following is the same as $3 \pm \frac{2}{5}$?

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

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BP~157

The graph shows the height of a plant measured at the end of each week 6. over a period of 5 weeks. 50 40 . . 30 Height of plant (cm) 20 10 0 1st 2nd 3rd 4th 5th Week During which one-week period did the plant grow the most? Between 1st and 2nd week (1) (2) Between 2nd and 3rd week Between 3rd and 4th week (3) Between 4th and 5th week (4) The solid shown is formed using some unit cubes. 7. How many unit cubes are used to form the solid? (1) 6 (2)7 (3)8 (4) 9 3 (Go on to the next page)

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8. Bing Xuan cycled around a park for 140 minutes. He finished cycling at 1.30 p.m. At what time did he start-cycling?

- (1) 3.10 p.m.
- (2) 3.50 p.m.
- (3) 11.10 a.m.
- (4) 11.50 a.m.

9. The figure below is made up of 6 identical rectangles. Each rectangle measures 8 cm by 3 cm each. What is the perimeter of the figure?



- (1) 22 cm
- (2) 66 cm
- (3) 132 cm
- ्**(३)** 144 cm

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11. Arrange these masses from the lightest to the heaviest.

	1.45 kg		1 <mark>4</mark> kg	1	kg 405 g
	<u>Lightest</u>				<u>Heaviest</u>
(1)	1 kg 405 g	,	1. 45 kg	•	1 <mark>4</mark> kg
(2)	1 kg 405 g	•	$1\frac{4}{5}$ kg	٠	1.45 kg
(3)	1 <mark>4</mark> kg	,	1.45 kg	,	1 kg 405 g
(4)	1.45 kg	,	1 <u>4</u> kg	,	1 kg 405 g

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- 12. The price of a teddy bear was \$30. Joey bought one such teddy bear and had to pay 7% GST on the price. How much did she pay for the teddy bear?
 - (1) \$2.10
 - (2) \$27.90
 - (3) \$32.10
 - (4) \$37

13. Tara had $\frac{5}{6}$ m of string. She cut the greatest number of pieces of $\frac{1}{8}$ m each from the string. What was the length of the string left over?

- (1) $\frac{1}{12}$ m (2) $\frac{2}{3}$ m (3) $\frac{1}{6}$ m (4) $\frac{17}{24}$ m
- 14. The figure is formed using a semicircle and a quarter circle of radius 8 cm. Find the perimeter of the figure. Leave your answer in terms of π .



- (1) $(6\pi + 16)$ cm
- (2) $(12\pi + 16)$ cm
- (3) $(16\pi + 16)$ cm
- (4) $(48\pi + 16)$ cm

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15. Rhombus WXYZ and Trapezium EFGH are shown in the square grid below,



Based on what is shown in the square grid, which of the following statement(s) is/are true?

Statement A; ZY is parallel to HG.

Statement B : \angle WZY is twice of \angle EFG.

Statement C: Area of rhombus WXYZ is equal to area of trapezium EFGH.

- (1) A only
- (2) Conly
- (3) A and B only
- (4) B and C only

END OF BOOKLET A

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	d. All diagrams are not drawn to scale.		(5 marks)	4
16.	Write one million and twelve in numerals.	a - 1		
-				
		•		
		Ans:		
17.	List all the common factors of 27 and 45.			
	· .			
		Ans:		
18.	What is the value of 39 - 36 + (5 + 4) + 3?			
		Ans:		

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BP~163

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your a	tions 21 to 30 carry 2 marks each. Show your working clearly and write answers in the spaces provided. For questions which require units, give answers in the units stated. All diagrams are not drawn to scale. (20 marks)	Do not write in this space
21.	The number of visitors to an amusement park was 4200 in June. This was a 20% increase from the number of visitors in May. How many visitors were there in May?	
	Ans:	
22.	A bag contains balls of three different colours. $\frac{1}{3}$ of the balls are green. The ratio of the number of blue balls to that of the red balls is 4 : 5. What is the ratio of the number of green balls to that of the blue balls?	
	· · · ·	
	Ans:	

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BP~167



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27.	Francis baked thrice as many muffins as tarts. After giving away 67 muffins and 13 tarts, Francis had equal number of muffins and tarts. How many tarts did Francis bake?	Do not write in this space
	Ans:	
28.	Ans: Eric started cycling at 25-km/h from his house to the swimming complex. The swimming complex is 10 km away from his house. How long did he take to reach the swimming complex?	
28.	Eric started cycling at 25-km/h from his house to the swimming complex. The swimming complex is 10 km away from his house.	
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BP~169

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-30.	Linda's home, her school and the market a	re located as shown in the	D
	square grid below.		in

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	School				.
					N
	Market		Home		1

(a) In what direction is the market from Linda's home?

(b) A new shopping centre will be built at a location south-east of the school and north-east of the market. Put a tick (✓) in the square where the new shopping centre will be built.

Total marks for questions 21 to 30

Ans: (a)

END OF BOOKLET B END OF PAPER 1

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CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2021) PRIMARY SIX MATHEMATICS

PAPER 2

Name :	()		
Class : Pr	imary 6	PAPER 1	1	\geq
Date : 10) May 2021	BOOKLET A		20
Total time : 1 l	n 30 min	PAPER 1 BOOKLET B		7
17 questions		BOUNLETB		25
55 marks		PAPER 2		55
Parent's signati	are :	Total Marks	11	20

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

Write your answers in this booklet.

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

This booklet consists of 15 printed pages excluding the cover pages.

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	Do not write in this space
1. Michelle spent \$6 more than Nicole. They spent \$m in total. How much did Michelle spend? Give your answer in terms of <i>m</i> .	
Ans: \$	
2. The average of three different numbers is 210: All the numbers are 3-digit whole nimbers. One of the numbers is 180. What is the largest possible difference between the other two numbers?	
- Ans:	

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BP~173



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5. Aaron and Brenda had the same number of coins at first. Each child had a mix of twenty-cent and fifty-cent coins. Aaron had 7 more twenty-cent coins than Brenda. Both childen spent money at a shop and Aaron spent more money than Brenda.

Statement (a) and (b) are either true, false or not possible to tell from the information given above. For statement (a) and (b), put a tick ($\sqrt{}$) in the correct column.

State	ement	True	False	Not possible to tell
(a)	Aaron had more money than Brenda at first.			
(b)	Brenda had more coins than Aaron at the end.			

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BP~175

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in this space

For questions 6 to 17, 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. (46 marks)

6. A group of children was asked to choose one ice-cream flavour from Chocolate, Vanilla, Strawberry and Mango. The bar graph below represents the children's choices of ice-cream flavour. The bar that shows the number of children who chose mango ice-cream has not been drawn.



- (a) What was the ratio of the number of children who chose chocolate ice-cream to the total number of children who chose vanilla and strawberry ice-cream? Give your answer in the simplest form.
- (b) $\frac{1}{5}$ of the children chose mango ice-cream. Draw the bar that shows the number of children who chose mango ice-cream in the graph above.

Ans:(a)_

[1]

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7.	Richard needed to fold 356 paper cranes for a charity event. He folded 9 paper cranes each day from Monday to Friday and 17 paper cranes each day on Saturday and Sunday. Starting on a Saturday, on which day of the week did Richard finish folding 356 paper cranes?	Do not write in this space
		-
		-
		.
	Ans:[3]	

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BP~177



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There were some black beads and white beads in a box. The number of black beads was $\frac{2}{5}$ of the number of white beads. After 12 black beads and 44 white beads were taken out of the box, the number of black beads left in the box was $\frac{2}{3}$ of the number of white beads left in the box. How many beads were left in the box?

Do not write in this space

	•	
Ans:	[3]	

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BP~179



Four teams of pupils sold bottles of sweets at a carnival. They sold a big bottle of sweets for \$7 and a small bottle of sweets for \$4. The table shows the number of bottles of sweets sold by three of the teams.

	Number of bottle	s of sweets sold
Team	Small	Big
Δ	3	12
	13	6
-	8	9

(a) Which of the three teams collected the least amount of money? What was the amount of money collected?

(b) Team D sold 3 time as money big bottles of sweets as small bottles of sweets. The team collected \$225. How many small bottles of sweets did Team D sell?

Ans: (a) Team:	
Amount: [2]	
(b) [2]	
	1

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						r
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			Ans:		_[4]	

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BP~181



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14. Jenny bought a coffee maker for \$190.50 after a 25% discount.

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- (a) What was the price of the coffee maker before the discount?
- (b) She paid \$193.80 for an oven. The total discount for the coffee maker and the oven was \$97.70. What was the percentage discount given for the oven?



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12



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in this space number of chocolate and vanilla buns, she had $\frac{1}{4}$ of the chocolate buns and $\frac{1}{5}$ of the vanilla buns left. She packed the remaining chocolate buns into 27 boxes. Some boxes contained 4 chocolate buns while some contained 7 chocolate buns. How many chocolate buns were packed into boxes? (a) (b) How many boxes contained 7 chocolate buns?

Chloe baked 1023 chocolate and vanilla buns. After selling an equal

16.

Ans: (a) ______ [3] (b) _____ [2] 14

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17. Shaded and unshaded squares are used to form the figures that follow a pattern. The first four figures are shown below.

Do not write in this space



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

Figure Number	Number of shaded squares	Number of unshaded squares	Total number of squares
1	9	0	9
2	14	2	16
3	19	6	25
4	24	12'	36
5			49

(a) Complete the table for Figure 5.

(b) Find the total number of squares in Figure 10.

(c) Which figure number has 119 shaded squares?

Ans: (b)	[2]	
(c)	[2]	

END OF PAPER 2

ANSWER KEY

YEAR	:	2021
LEVEL	;	PRIMARY 6
SCHOOL	:	CATHOLIC HIGH
SUBJECT	. :	MATHEMATICS
TERM	:	MID-YEAR EXAM

BOOKLET A (PAPER 1)

Q1	2	Q2	4	Q3	1	Q4	1	05	4
Q6	1	Q7	3	Q8	3	Q9	2	010	4
Q11	1	Q12	3	Q13	1	Q14	2	Q15	4

BOOKLET B (PAPER 1)

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Q16	1000012	Q17	1,3,9
Q18	$39 - 36 \div 9 + 3$ = $39 - 4 + 3$	Q19	$\frac{2x6}{3} - 6 = \frac{48}{3} - 6$
<u> </u>	=35 + 3 = 38		=16 - 6 = 10
Q20	$0.9 \div 100 = \frac{0.9}{100} = \frac{9}{1000}$	Q21	120% = 4200 1% = 4200 ÷ 120 = 35
			100% = 35 x 100 = 3500
Q22	g:b	Q23	Front View Top View
	9:8		
Q24	350 pic → 21min	Q25	< JMQ=45°-18°=27°
	50 pic → 3min		< QMK=90°-27°-26°=37°
	150 pic → 9min		
Q26	\$290-\$90=\$200	Q27	2u=67-13=54
	5h+3h=8h		1u=54÷2=27
Q28	$Time = \frac{D}{S} = \frac{10}{25}$	Q29	a) 79°
	=_h		b)
	$\frac{2}{5} \times \frac{60}{1}$ min = 24min		
Q30	a) West		
	b)		

PAPER 2

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Q1	N=(m-6) $\div 2 = \frac{m-6}{2}$	Q2	Total = 210 x 3 = 630
			630 - 180 = 450
	$M = \frac{m-6}{2} + 6$	1	Diff = 350 - 100 = 250
1	=\$(<u>-6</u> +6)		
Q3	TD = 120km	Q4	$\frac{1}{2}$ x 16 x 23 = 184
	AS = 120km÷1.5h=80km/h		292 ÷2 = 146
	TT = 1.5h		184 – 146 = 38cm2
	ANS: 20km/h		
Q5	a) False	Q6	a) C : V+S
	b) Not possible to tell		120 : 400
			12 : 40
			3 : 10
	· ·		b)
Q7	Sat to Sun	Q8	Area of 1 small rect
~~,·	356 - 34 = 322		=192cm2÷4 = 48cm2
:	1 week = 34 + 45 = 79		Area of 3 small rect
	No. of weeks = $322 \div 79$		=48cm2 x 3 = 144cm2
	OR		$\sqrt{144} = 12$
	9 x 5 + 17 x 2 = 79		1b = 12cm ÷ 3 = 4cm
	356 ÷79 = 4R40		1c = 12cm
	Richard finished on Monday		H = 2L + 1b
1	ANS : Monday		=(12cm x 2)+4cm = 28cm
Q9	2u = 44 - (6 x 5) = 14	Q10	$E\frac{1}{E}s = 136 \div 4 = 34$
	$1u = 74 \div 2 = 7$	1	$E\frac{1}{3}s = 102 \div 2 = 51$
	5u = 7 x 5 = 35		5
		+	ANS : 153 < AFB = 180 °- 15° - 15° =
Q11	a) Team : B	Q12	
	Amount : \$94		150°
	13s = \$4 x 13 = \$52		< BFE = 360° - 150° -110°
	$6b = $7 \times 6 = 42		$=100^{\circ}$
	Total = \$52 + \$42 = \$94		< CEF = (180°-100°)÷2 = 40°
	b) 1gp cost = \$25		
	No. of gps = $225 \div 25 = 9$		< CED = 180°-116°-
	Small = 9 x 1 = 9		40°=24°
L			< CED is 24°
Q13	a) Vol of water in A	Q14	a) 75%=\$19050
	=55cmx45cmx60cm=148500cm3		1%=\$190.50 ÷75
	148500cm3 = 148500ml		=\$2.54

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	1	148500ml =	= 148.51		-		100	%=\$2.54x100
			148.5L + 82.	51=2311			=\$2	
		2x8x10			1.	b)	-	ount of coffee
			60 = 240.62	5 ≈ 240		~)	mar	
							=25	
								54 x
							-	\$63.50
								ount for oven
								7.70-\$63.50
							=\$34	
								% oven
							=\$34	1.20+\$193.80
							=\$22	
								scount
					ľ		= 34.2	⁰ x 100%=15%
-								percentage
						÷		ount is 15%
Q15	a) (:	34-3-3)	÷ 4 = 7		Q16	a)		= 1023
		3+7) x 2 =						1023 ÷ 31 =
			Circle- small				33	
			(10m–3.14x	7mx7m			4u =	33 x 4 = 132
		160.14m2				b)	27 x	4 = 108
	A	rea of the	path is 160.	14m2			132 ·	- 108 = 24
	<u> </u>			, <u> </u>			24 ÷	3 = 8
Q17	Figure	Number	Number	Total				
a)		of	of	number				
F		shaded	unshaded					
	1	squares 9	squares	squares				
·].	2	1 4	0	9	. [
	3	14	2	16		•		
	4	24	12	25 36				
	5	29	20	49				
			20	47				
	b) Fi	g 10=(10+;	2)x(10+2)					
		12 x 12 = 1						
		19-9=11						
	-	LO ÷ 5 = 22						
		2+1=23						

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