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CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2022) PRIMARY FOUR MATHEMATICS

Name	: (()	
Class	: Primary 4		
Date	: 11 May 2022	BOOKLET A	40
Total time	: 1 h 45 min	BOOKLET B	
45 question	ns		40
100 marks		BOOKLET C	20
Parent's si	gnature :		
	·	Total Marks	100

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

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

This booklet consists of 23 printed pages and 1 blank page.

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Section A

Questions 1 to 20 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. (40 marks)

(1) (2) (3) (4) 2 ten	value of the digit 2 in 36 205 is 20 200 2000 2000 20 000 thousands + 5 tens + 8 ones =	()
(2) (3) (4) 2 ten	200 2000 20 000 thousands + 5 tens + 8 ones =	()
(3) (4) 2 ten	2000 20 000 thousands + 5 tens + 8 ones =	()
(4) 2 ten	20 000 thousands + 5 tens + 8 ones =	()
2 ten	thousands + 5 tens + 8 ones =	()
2 ten What	thousands + 5 tens + 8 ones =		
	t is the missing number?		
(1)	2058		
(2)	2580		
(3)	20 058		
(4)	20 508	()
In the	e number 87 326, which digit is in the thousands place?		
(1)	7		
(2)	2	1	
(3)	3		
(4)	8	()
_	 (1) (2) (3) (4) In the (1) (2) (3) 	 (2) 2580 (3) 20 058 (4) 20 508 In the number 87 326, which digit is in the thousands place? (1) 7 (2) 2 (3) 3 	(1) 2058 (2) 2580 (3) 20058 (4) 20508 (In the number 87 326, which digit is in the thousands place? (1) 7 (2) 2 (3) 3

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The number line below is marked at equal intervals.

7. What is the remainder when 6509 is divided by 7?

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- (1) 6
- (2) 2
- (3) 929
- (4) 935

8. Which of the following is another way to name $\angle a$?



- (1) ∠RPQ
- (2) ∠PQS
- (3) ∠QSR
- (4) ∠SRP

1	∠SRP	•

9.	A $\frac{3}{4}$	- tum is		
	(1)	45°		
	(2)	90°		
	(3)	270°		
	(4)	360°	()

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- 10. Which of the following is a multiple of 4?
 - (1) 14
 - (2) 2
 - (3) 26
 - (4) 36 (
- In the figure below, ABCD is a square. ∠EBD is 120°. ∠DBC is 45°.
 Find ∠EBA.



- 12. There are 145 rows of students in the parade square. Each row has 23 students. How many students are there altogether?
 - (1) 725
 - (2) 3335
 - (3) 4335
 - (4) 4655

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(Go on to the next page)





14. In the square grid below, which of these following figures are symmetrical?



(Go on to the next page)

15. The following square grid shows the position of A, B, C, D and F. Which letter is north-east of A?



16. A factory produced 2470 bags. It produced 595 fewer caps than bags. How many caps did the factory produce?

(2) 1975(3) 2965	
(3) 2965	
(4) 3065	

17. Mrs Ong wants to buy **5209** erasers. The erasers are sold in packets of 4. What is the least number of packets of erasers she needs to buy?

(1)	132				
(2)	133				
(3)	1302				
(4)	1303			()

- 18. Peter and James have a total of \$7950. Peter has twice as much money as James. How much money must Peter give to James so that they will have the same amount of money?
 - (1) \$1325
 - (2) \$2650
 - (3) \$3975
 - (4) \$5300

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19. For every 5 cupcakes purchased, 1 additional cupcake will be given free. What is the least amount of money Mrs Lee pays for 20 cupcakes?



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20. Samantha was at one of the points shown in the grid below. Then she walked 2 steps to the west, 3 steps to the south and 4 steps to the east. She ended at Point K. Which point was she at at first?

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END OF SECTION A

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your a	on B tions 21 to 40 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. (40 marks)	Do not write in this space
21.	Write thirty thousand, two hundred and one in numerals.	
	· · · · · · · · · · · · · · · · · · ·	
	Ans:	L
22.	What is the smallest 5-digit odd number that can be formed using the digits 8, 3, 5, 4 and 1? Each digit can only be used once.	
		
	Ans:	
23.	Write the missing number in the number pattern below.	
	21 140, 21 040,, 20 840, 20 740, 20 640	
		[
	Ans:	
	10 . (Go on to the next page	le)

24.	Round 25 675 to the nearest hundred.		Do not write in this space
.	***	Ans:	
25.	When a number is divided by 3, it has a quo of 2. What is the number?	tient of 253 and a remainder	
		Ans:	
26.	Some of the factors of 32 are 1, 2, 8 and 32 List down two other factors of 32.		
			F
	Ans:	and	
/	11	(Go on to the next pag	e)

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31.	Amanda paid a total of \$1620 for 2 air purifiers and 3 fans. Each air purifier cost thrice as much as a fan. How much did each fan cost?	Do not write in this space
a	- e ^{n e}	
	Ans: \$	
32.	Decorative lights, A and B, turn red at a shopping mall. Decorative light A turns red every 2 minutes and decorative light B turns red every 3 minutes after they are switched on. Both lights are switched on at 8 p.m. and switched off at 8.35 p.m. How many times will both decorative lights A and B turn red at the same time?	
	: <u>.</u>	
	Ans:	
		••••••••••••••••••••••••••••••••••••••
	14 (Go on to the next page	je)

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Do not write

in this space For Questions 41 to 45, show your working clearly 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. All diagrams are not drawn to scale. (20 marks) Janet had 680 more stickers than Kayla. After Kayla used 78 stickers, 41. Janet had thrice as many stickers as Kayla. How many stickers did Kayla have at first? Ans: [4] 19 (Go on to the next page)

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Section C

42.	Laurence had 3700 marbles. He gave 300 marbles to his brother and received 150 marbles from his sister. He then put the remaining marbles into 5 boxes equally. How many marbles did he put in each box?	Do not write in this space
	•	
		5 9 ⁶
	.*	
	Ans: [4]	
	20 (0) (0) (0)	



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44. [·]	The total mass of a basket and a durian is 3770 g. When a bunch of grapes is added into the basket, the total mass becomes 4450 g. The durian is 4 times as heavy as the bunch of grapes. Find the mass of the basket. (Give your answer in grams)	Do not write in this space
		-
		.'
	Ans: [4]	

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45.	Alice, Betty and Clara have a total of 2400 beads. Betty has 20 more beads than Alice. Clara has twice the total number of beads Alice and Betty have. How many beads does Betty have?	Do not write in this space			
	σ*				
	Anş: [4]				
pairs, dagt normalisett open og	END OF PAPER				

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YEAR : 2022

LEVEL : PRIMARY 4

SCHOOL : CATHOLIC HIGH SCHOOL

SUBJECT : MATH

TERM : MID YEAR EXAMINATION

(BOOKLET A)

Q1 2 Q2 3 Q3 1 Q4 3 Q5 4 Q6 4 Q7 1 Q8 2 Q9 3 Q10 4 Q11 3 Q12 2 Q13 3 Q14 4 Q15 1 Q16 _1 Q17 4 Q18 1 Q19 3 Q20 2 (BOOKLET B)		KLET A)									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Q1	2	Q2	3	Q3	1	Q4	3	Q5	4	
Q11 3 Q12 2 Q13 3 Q14 4 Q15 1 Q16 1 Q17 4 Q18 1 Q19 3 Q20 2 (BOOKLET B) Q21 30 201 Q22 13 485 Q20 2 Q21 30 201 Q22 13 485 Q20 2 Q23 20 940 Q24 25 700 Q25 $2 \times 3 = 253 R2$ Q26 32 $\times 1 = 32$ $2 \times ? = 32$ Q25 $- \div 3 = 253 R2$ Q26 32 $\times 1 = 32$ $2 \times ? = 32$ $3 \times ? = 32$ $3 \times ? = 32$ Q27 62 850, 62 805, 62 085 Q28 False \checkmark $2 \times ? = 32$ $3 \times ? = 32$ $3 \times ? = 32$ Q29 13 cm Q30 30 $3 \otimes 0 \otimes 30$ $3 \otimes 0 \otimes 30$ $3 \otimes 0 \otimes 30$ Q31 $9 u = 1620$ $u = 1630 \div 9$ $a \times 4 = 36 cm$ Q34 $116^{\circ \circ}$ Q35 $43 + 20 = 63$ Q36 Q36 Q36 Park Q37 $90 - 60 = 30$ Q38 Q38 Q38 Q38	Q6	4	Q7	1	Q8	2	Q9	3			
Q16 1 Q17 4 Q18 1 Q19 3 Q20 2 (BOOKLET B) Q21 30 201 Q22 13 485 Q23 20 940 Q24 25 700 Q25 \div 3 = 253R2 Q26 32 x 1 = 32 2 x ? = 32 Q27 62 850, 62 805, 62 085 Q28 Faise ✓ Q29 13 cm Q30 30 Q31 9u = 1620 Q30 30 Q32 18:06pm 28:12pm 38:18pm Q33 $9 x 4 = 36cm$ Q34 115° Q34 115° Q35 $43 + 20 = 63$ Q36 Q36 Q36 Q37 90 - 60 = 30 Q38 700 - 70 - 70	Q11	3	Q12	2	Q13	3	Q14	4		. 1	
(BOOKLET B) Q21 30 201 Q22 13 485 Q23 20 940 Q24 25 700 Q25 $_$ \div 3 = 253R2 Q26 32 x 1 = 32 253 \div 3 = 759 2 x ? = 32 759 + 2 = 761 8 x ? = 32 16 and 4 227 62 850, 62 805, 62 085 Q28 False \checkmark Q30 Q31 9u = 1620 u = 1630 \div 9 48/24pm 58.30pm = \$180 Ans: 5 Q33 9 x 4 = 36cm Q34 116° Q35 43 + 20 = 63 Q36 Park Q37 90 - 60 = 30 Q38 To be address of the second se	Q16	_ 1	Q17	4	Q18	1	Q19	3			
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Q37 90 - 60 = 30 Q38	Q35	1				Q36	Park				
						ł					
	Q37	1				Q38		A			
								J.			
Q39 20 + 15 + 10 + 20 = 65 Q40	Q39	20 + 15 + :	10 + 20 = 1	65		Q40					
Q41 680 + 78 = 759 Q42 300 - 150 = 150							A				

	758 = 2u		3400 + 150 = 3550
	u = 758 ÷ 2 = 379		3550 ÷ 5 = 710
	379 + 78 = 457		He put 710 marbles in each box.
	Kayla had 457 stickers at first		
Q43	2800 - 43 = 2757	Q44	B + D = 3770
	2757 - 821 = 1936		B + D + G = 4450
	1936 ÷ 8 = \$242	-	G = 4450 - 3770 = 680
	Each chair cost/\$242		D = 680 x 4 = 2720
	· ·	1	B = 3770 – 2720
			= 1050g
			The mass of the basket 1050g.
Q45	6u = 23,40		
	u = 2340+ 6 = 390		
	390 + 20 = 410		
	Betty has 410 beads.		