

# CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION PRIMARY FOUR MATHEMATICS

Name :	(	
Class : Primary 4	,	
Date : 2 November	BOOKLET A	40
Total time : 1 h 45 min		
45 questions	BOOKLET B	40
100 marks	BOOKLET C	
Parent's signature :		20
	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.

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

Section	A
Section	P

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.	The	value of the digit 6 in 56 013 is		
	(1)	6		
	(2)	60		
	(3)	600		
	(4)	6000	(	)
2.	Whi 23 9	ch of the following numbers when ro	unded to the nearest ten beco	mes
	(1)	22 844		
	(2)	22 895		
	(3)	23 904		:
	(4)	23 946	(	)
3.	5 7/8 =	8		
	What	is the missing number in the box?		
	(1)	33		
	(2)	35		
	(3)	40		
	(4)	47	(	)
			•	,

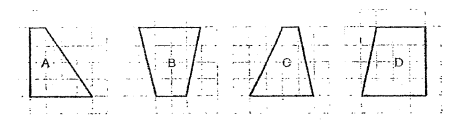
4.	In th	ne number 12.34, the digit is in the tenths place.		
	(1)	1		
	(2)	2		
	(3)	3		
	(4)	4	(	)
5	Whi	ch of the following is a factor of both 18 and 48?		
	(1)	6		
	(2)	7		
	(3)	8		
	(4)	9	(	)
6.	In th	e figure, how many of the marked angles are right angles?		
	(1)	1		
	(2)	8		
	(3)	3		
	(4)	4	(	)

7.	W	ich of the following numbers is	600 less than 76 891?	
	(1)	70 891	•.	
	(2)	76 291		
	(3)	76 831		
	(4)	77 491	- (	)
8.	The	difference in value between 2 s the other number. Find the s	numbers is 480. One of the number um of the 2 numbers.	s is 3
	(1)	160		
	(2)	240		
	(3)	640		
	(4)	960	(	)
9.	A jug	contains 1200 mt of water an water will the jug and 2 such	d a glass contains 710 mt of water.	How
	(1)	1420 mt	Anasses courains	
	(2)	1910 mt		
	(3)	2400 mt		
	(4)	2620 mt		· : : :
10.	At a d Whic	amival, every 3 <sup>rd</sup> child gets a child is the first to get both a	candy and every 6th child gets a ball candy and a balloon?	loen.
	(1)	6 <sup>th</sup>		
	(2)	<b>Э</b> рр		
	(3)	12 <sup>th</sup>		
	(4)	18 <sup>th</sup>	_	
			(	)

11.		e books in a library were packed in s, there were 6 books unpacked. I		
	(1)	890		
	(2)	896		
	(3)	902		
	(4)	904	(	)
12.	Alice	bought $\frac{3}{4}$ kg of cookies. Benny bo	ought $\frac{1}{5}$ kg of cookies more than	
		. How many kilograms of cookles	•	
	<b>(1)</b> ·	$\frac{2}{9}$ kg		
	(2)	$\frac{4}{9}$ kg		
	(3)	$\frac{11}{20}$ kg		
	(4)	$\frac{19}{20}$ kg	(	)
13.		den had \$84. He spent $\frac{3}{7}$ of his note have left?	noney on a puzzle. How much m	noney
	(1)	\$12		
	(2)	\$28		
	(3)	\$36		
			(	)

14.	Wh	ich number is 1.3 less than 4.56?		
	(1)	3.26		
	(2)	4.43		
	(3)	4.69		
	(4)	5.86	(	)
15.	Ama	nge the following decimals in increasing order.		
		7.012 , 7.1 , 7.02		
	(1)	7.1 , 7.02 , 7.012		!
	(2)	7.1 , 7.012 , 7.02		
	(3)	7.02 , 7.012 , 7.1		
	(4)	7.012 , 7.02 , 7.1	(	)
16.	1 pe eras	n cost as much as 4 erasers. Darny paid \$8.40 for 1 pers. Find the cost of 1 eraser.	pen and 3	
	(1)	\$1.20		
	(2)	\$2.10		
	(3)	\$2.40		
	(4)	\$4.80	(	)
17.	in wi	sich of the following figures is the dotted line a line of	symmetry?	
		5 6 7		
	(1)	5		
	(2)	6		!
	(3)	7		
	(4)	8	(	}

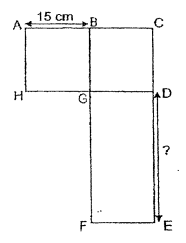
#### 18. Which of the following figures is symmetrical?



- (1) A
- (2) B
- (3) C
- (4) D

( )

### 19. In the figure below, square ABGH and square BCDG are identical. The length of rectangle GDEF is thrice its breadth. What is the length of DE?

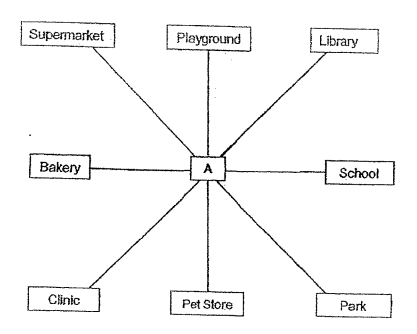


- (1) 5 cm
- (2) 15 cm
- (3) 30 cm
- (4) 45 cm

(

)

20. Steve was standing at point A. After turning through an angle of 225° in an anti-clockwise direction, he was facing the library. What was he facing at first?



- (1) Park
- (2) Bakery
- (3) Pet Store
- (4) Supermarket

END OF SECTION A

)

(

Quest	Section B  Questions 21 to 40 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. (40 marks)		
21.	Write twenty-five thousand and thirteen in numerals.		
	Ans:		
22.	Some factors of 20 are 1, 2, 4 and 20. What are the other two factors of 20?		
	Ans:		
23.	$\frac{2}{9} + \frac{1}{3} = $		
	Ans:		

24.	Find the value of $1 - \frac{1}{2} - \frac{1}{8}$ .		Do not write in this space
		Ans:	
25.	How many sixths are there in 1 whole?		
•		Ans:	
26.	Express 0.93 as a fraction.		
***************************************		Ans:	

27.	Round 19.52 to the nearest whole number.	Do not write in this space
	Ans:	
28.	Find the value of 17.36 x 3.	
	Ans:	
29.	Measure and write down the size of ∠a.	
	a	
	Ans:	

30.	A number has the factors 3 and 7. The number is between 50 and 70. What is the number?	Do not write in this spece
	. Ans:	·
31.	The fifth multiple of a 1-digit number is 14 more than its third multiple.  What is the 1-digit number?  Ans:	
32.	Lionel has 5 more stickers than Marco. Nathan has 4 times as many stickers as Marco. Lionel and Nathan has 120 stickers altogether. How many stickers does Marco have?	
	Ans:	

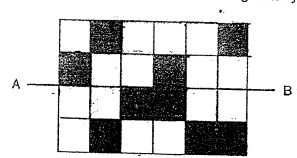
33.	Melissa's monthly salary is thrice the amount she spent in June. Her monthly salary is \$8424. How much did she spend in June?	Do not write In this space
	*	
	Ans:\$	
34.	Study the menu carefully.	•
	\$2.70 \$1.55	
	Harry had \$50. He bought 1 chicken sandwich and a fruit juice.  How much money had he left?	
	Ans:\$	

35,	Parry used a total of 23.25 m of ribbon to similar bows. How much ribbon did he us 3 such bows?	make 6 simila e to make 2 sı	or flowers and 9 uch flowers and	Do not write in this space
	MMM MMM	M	IM	
	-			
		Ans:	m	
6.	Isaac is 7 years old and his sister is 3 year time will their total age add up to 18?	rs old. In how i	nany years'	
		Ans:	years	}

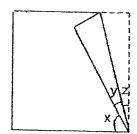
A B C	
E	
37. Leo was standing at point B. He walked 1 step to the north, then 3 steps to the west and finally 1 step to the south. Which point did he end up at?	
Ans:	
38. (a) Point is north-east of B.  (b) What is the direction of E from C?	
Ans: (a)(b)	

39. The figure below is made up of identical squares. Line AB is the line of symmetry. Shade three more squares so that the figure is symmetrical.

Do not write in this space



40. Study the figure below. A square piece of paper was folded as shown below.



Each statement below is true, false or not possible to tell from the information given. For each statement, put a tlck  $(\sqrt{})$  in the correct column.

	Statement	True	False	Not possible to tell
a)	∠x is 45°			
(b)	∠y is equal to ∠z.			

Total marks for question 21 to 40

END OF SECTION B

40

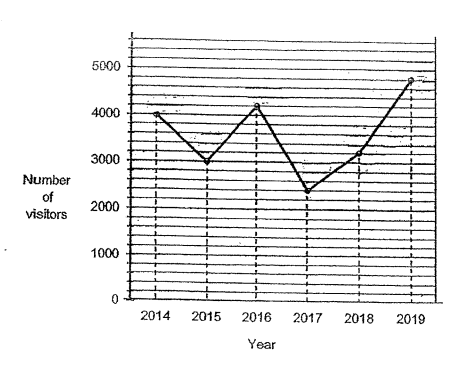
Section	on C	Do not write
the spa	uestions 41 to 45, show your working clearly and write your answers in aces provided. The number of marks available is shown in brackets [] at d of each question or part-question. All diagrams are not drawn to scale.  (20 marks)	in this space
41.	A t-shirt, a bag and a cap cost \$256. The bag costs \$24 more than the cap. The t-shirt costs the same as the total value of the bag and the cap. How much does the cap cost?	
	Ans:[4]	

42.	There were some candles in a bag. Joseph took $\frac{7}{10}$ of the candles at Kenny took the rest. Joseph took 24 more candles than Kenny.	nd	Do not write in this space
	(a) What fraction of the candles did Kenny take?		
	(b) How many candies were there in the bag at first?		
	-		
	-		
	Ans: (a)		
		[1]	Torque passede dada
	(D)	[3]	

43.	1 watermelon and 4 similar apples weighed 4.05 kg. 1 such watermelon and 1 such apple weighed 3.45 kg.	Do not write In this space
	(a) What was the mass of 1 such apple?	
	(b) What was the mass of 1 such watermelon?	
	<del>.</del>	
	Ans: (a)	[2]
	(p)	[2]
- And the Control of		

The line graph shows the number of people who visited a museum in 6 years.

Do not write in this space



- (a) What was the increase in the number of people visiting the museum from 2018 to 2019?
- (b) Each ticket to the museum cost \$8.

  How much did the museum collect from the sale of the tickets in 2014?

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

			•	
45.	The patterns below are	made up d	f identical	shaded and
	unshaded squares.		-	









Pattern 2



Pattern 3

Pattem No	Number of shaded squares	Number of unshaded squares	Total number of squares
1	. 12	4	16
2	16	9	. 25
3	20	16	38
4	24		<del></del>

[2]

- a) Fill the table for Pattern 4.
- b) What is the total number of shaded and unshaded squares in Pattern 10?

Ans: [2]

# **ANSWER KEY**

LEVEL

: PRIMARY 4

SCHOOL

: CATHOLIC HIGH

**SUBJECT** 

**MATHEMATICS** 

TERM

: SA2

#### SECTION A

Q1	4	Q2	13	QЗ		100	T		- <del></del>
Q6	12				4	Q4	3	Q5	1
	3	<b>Q7</b>	2	Q8	4	Q9	4	Q10	1
Q11	3	Q12	4	Q13	4	Q14	1	Q15	1
Q16	1	Q17	1		+		+	<del></del>	4
		141		Q18		Q19	4	Q20	2

#### SECTION B

Q21 25013 Q22 5,10 Q23 $\frac{2}{9} + \frac{1}{3} = \frac{2}{9} + \frac{3}{9} = \frac{5}{9}$ Q24 $\frac{1}{2} + \frac{1}{8} = \frac{4}{8} + \frac{1}{8} = \frac{5}{8}$ $\frac{8}{8} - \frac{5}{8} = \frac{3}{8}$ Q25 6 Q26 $\frac{93}{100}$ Q27 20 Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25 \$50 - \$4.25 = \$45.75		
Q23 $\frac{2}{9} + \frac{1}{3} = \frac{2}{9} + \frac{3}{9} = \frac{5}{9}$ Q24 $\frac{1}{2} + \frac{1}{8} = \frac{4}{9} + \frac{1}{8} = \frac{5}{8}$ $\frac{8}{8} - \frac{5}{8} = \frac{3}{8}$ Q25 6  Q26 $\frac{93}{100}$ Q27 20  Q28 $17.36 \times 3 = 52.08$ Q29 $135^{\circ}$ Q30 $63$ Q31 7  Q32 $120 - 5 = 115$ $115 \div 5 = 23$ Q33 $8424 \div 3 = $2808$ Q34 $$2.70 + $1.55 = $4.25$	Q21	25013
Q24 $\frac{1}{2} + \frac{1}{8} = \frac{4}{9} + \frac{1}{8} = \frac{5}{8}$ $\frac{8}{8} - \frac{5}{8} = \frac{3}{8}$ Q25 6 Q26 $\frac{93}{100}$ Q27 20 Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q22	5,10
$\frac{8}{8} \cdot \frac{5}{8} = \frac{3}{8}$ Q25 6 Q26 $\frac{93}{100}$ Q27 20 Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q23	$\frac{2}{9} + \frac{1}{3} = \frac{2}{9} + \frac{3}{9} = \frac{5}{9}$
Q25 6 Q26 $\frac{93}{100}$ Q27 20 Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q24	$\frac{1}{2} + \frac{1}{8} = \frac{4}{8} + \frac{1}{8} = \frac{5}{8}$
Q26 $\frac{93}{100}$ Q27 20  Q28 17.36 x 3 = 52.08  Q29 135°  Q30 63  Q31 7  Q32 120 - 5 = 115  115 ÷ 5 = 23  Q33 8424 ÷ 3 = \$2808  Q34 \$2.70 + \$1.55 = \$4.25		$\frac{8}{8} - \frac{5}{8} = \frac{3}{8}$
Q27 20 Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q25	6
Q28 17.36 x 3 = 52.08 Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q26	
Q29 135° Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q27	20
Q30 63 Q31 7 Q32 120 - 5 = 115 115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q28	17.36 x 3 = 52.08
Q31 7 Q32 $120-5=115$ $115 \div 5 = 23$ Q33 $8424 \div 3 = $2808$ Q34 $$2.70 + $1.55 = $4.25$	Q29	135°
Q32   120 - 5 = 115   115 ÷ 5 = 23   Q33   8424 ÷ 3 = \$2808   Q34   \$2.70 + \$1.55 = \$4.25	Q30	63
115 ÷ 5 = 23 Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q31	7
Q33 8424 ÷ 3 = \$2808 Q34 \$2.70 + \$1.55 = \$4.25	Q32	120 - 5 = 115
Q34 \$2.70 + \$1.55 = \$4.25		$115 \div 5 = 23$
7 42.00 - 7	Q33	$8424 \div 3 = $2808$
\$50 - \$4.25 = \$45.75	Q34	\$2.70 + \$1.55 = \$4.25
		\$50 - \$4.25 = \$45.75

Q35	23.25 ÷ 3 =	=7.75		· · · · · · · · · · · · · · · · · · ·				
Q36	7+3=10	7 + 3 = 10						
	10 + 8 = 18	3						
	$8 \div 2 = 4 \text{ y}$	ears						
Q37	A		ē.					
Q38	a) Poir	nt D is north-east	of B.					
	b) Sout	th						
Q39								
Q40		Statement	True	False	Not possible to tell			
	a)	< x is 45°		V				
	b)	< y is equal	V					
		to < z						

# SECTION C

Q41	24 x 2 = 48		
	256 - 48 = 208		
	208 ÷ 4 = 352		
	The cap cost \$52		
Q42	a) $\frac{10}{10} - \frac{7}{10} = \frac{3}{10}$		
	Kenny took $\frac{3}{10}$ of the candies in the bag.		
	b) 4 units = 24		
	1 units = $24 \div 4 = 6$		
	10 units = 60		
	There were 60 candies in the bag at first		
Q43	a) 4.05 - 3.45 = 0.6		
	$0.60 \div 3 = 0.2$		
	b) 3.45 - 0.2 = 3.25kg		
Q44	a) 1600		
	b) 4000 x 8 = \$32000		

	Pattern No	Number of shaded squares	Number of unshaded squares	Total number of squares
	1	12	4	16
-	2	16	9	25
	3	20	16	36
	4	24	25	49

b) 10 + 3 = 13 13 x 13 = 169

There are a total of 169 square in figure 10.