

CATHOLIC HIGH SCHOOL

PRIMARY THREE MATHEMATICS

Name	:()	
Class	: Primary 3		
Date	: ·	Section A	30
Duration	: 1 h 45 min	Section B	34
		Section C	16
Parent's	Signature:	Total Marks	80

INSTRUCTIONS TO CANDIDATES

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

Follow all instructions carefully.

Answer all questions.

For section A, shade your answers in the Optical Answer Sheet (OAS) provided.

This booklet consists of 19 printed pages excluding the cover page.

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given Shad	Questions 1 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 correct oval (1, 2, 3 or 4) on the Optical Answer Sheet (OAS). All diagrams are not drawn to scale. (30 marks)						
1.	Whe	What is three thousand, four hundred and forty in numerals?					
	(1)	3040					
	(2)	3400					
	(3)	3440					
	(4)	3444	•)			
2.	Wha	t is the value of digit 6 in	7362?				
	(1)	6					
	(2)	60	. •				
	(3)	600 [,]		'			
	(4)	6000)			
3.	Whi	ch of the following numb	ers is the smallest even nur	nber?			
	<i>(</i> 1)	2391					

Section A

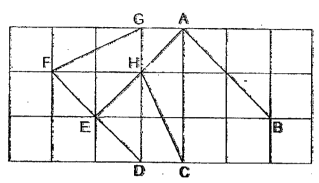
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2392 2929

2930

-		•			
	4.	What	is the remainder when 839 is divided by 5?		
		(1)	1;		
		(2)	2		
		(3)	3		
		(4)	4	()
÷	5.	Wha	t is the sum of 1899 and 2760?		
		(1)	861		
	_	(2)	1139		
		(3)	4559		
		(4)	4659	· ();
	6.	5. ga	oups of 9 =		
		(1)	5 + 9		
•		(2)	9; ÷ 5;		
• .		(3)	9 x 9 x 9 x 9 x 9	•	
		(4)	9+9+9+9+9	())
	7.	Fine	d the product of 312 and 6.		
		(1)	1872		
		(2)	318	<u>.</u>	
	• :	(3)	306		
		(4)	52	(,

8. In the figure below, name a pair of parallel lines in the square grid.



- (1) DF and BA
- (2) DF and AE
- (3) GF and AE
- (4) CH and BA

()

9.
$$\frac{3}{8} - \boxed{?} = \frac{1}{4}$$

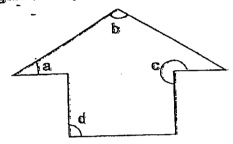
What is the missing fraction in the box?

- (1) $\frac{1}{2}$
- (2), $\frac{1}{3}$
- (3) $\frac{1}{8}$
- (4) $\frac{5}{8}$

(

- 10. There were 9000 spectators watching a football match. 856 of them were female spectators. How many male spectators were there?
 - (1) 8144
 - (2) 8154
 - (3) 8244
 - (4) 9856

11. In the figure below, which of these angles is an acute angle?



- (1) za
- (2) ∠b
- (3) ∠c
- (4) ∠d

12. A bookshop sold a highlighter and a pen for \$3. Claire bought 6 highlighters and 6 pens. How much did Claire pay altogether?

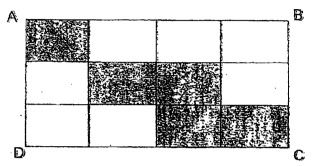
- (1) \$12
- (2) \$15
- (3) \$18
- (4) \$36

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13. Figure ABCD is made up of identical rectangles. What fraction of ABCD is not shaded?



- (1) $\frac{5}{7}$
- (2) $\frac{7}{12}$
- (3) $\frac{1}{2}$
- (4) $\frac{5}{12}$
- 14. How many minutes are there in 3 h 15 min? .
 - (1) 15 minutes
 - (2) 180 minutes
 - (3) 195 minutes
 - (4) 315 minutes

- 15. A glass of orange juice costs \$2.50 and a glass of lemon juice costs \$1.80. Claire bought 2 glasses of orange juice and a glass of lemon juice. How much did she pay?
 - (1) \$4.30
 - (2) \$5.00
 - (3) \$6.10
 - (4) \$6.80

END OF SECTION A

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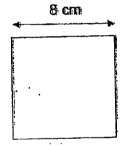
7

19. Find the difference between 2270 and 1654.

Do not write in this space

Ans:_____

20. Find the area of the square shown below.





Ans: _____cm

21. What is the missing number in the box?

$$\frac{3}{4} = \frac{?}{12}$$

Ans:____

Total marks for questions 16 to 21



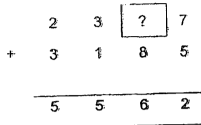
8

22.	Aurona the fol	1		
li.li.s	Begin with the	lowing fractions in order. greatest		
	<u>.</u> :	$\frac{7}{10} \cdot \frac{2}{5} \cdot \frac{1}{2}$		
	· Ans:	greatest	smallest	
		greatest	SHallest	} L
23.	What is the qua	ntient when 918 is divided	i by 7?	
23.	What is the qua	otient when 918 is divided	i by 7?	
23.	What is the qua	otient when 918 is divided	i by 7?	
23.	What is the qua			
23.	What is the que	otient when 918 is divided Ans:		
	The difference		785. The bigger	
	The difference	Ans: between two numbers is What is the other numb	785. The bigger	
	The difference number is 1072	Ans: between two numbers is What is the other numb	785. The bigger	
	The difference number is 1072	Ans: between two numbers is What is the other numb	785. The bigger	
24.	The difference number is 1072	Ans: between two numbers is What is the other numb	785. The bigger	

9

In the sum below, a digit is missing from the box. 25. What is the missing digit?

Do not write in this space



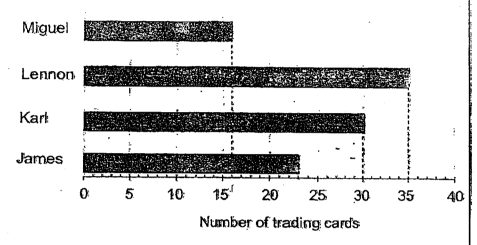
Ans:

Derrick and Evan shared some stickers equally. After Derrick 26. gave Evan 47 stickers, how many more stickers does Evan have than Derrick?

The bar graph below shows the number of trading cards that 4 boys have. Study the graph carefully and answer questions 27 and 28.

Do not write in this space

Trading Cards Owned



27. How many fewer trading cards does Miguel have compared than Lennon?

Ans: _____

28. How many trading cards do the 4 boys have altogether?

Ans:_____

11

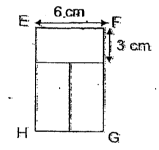
29.	When a number is divided by 4, it has a remainder of 2. The number is between 20 and 25. What is the number?	Do not write in this space
	Ans:	
30.	100 g of cherries cost \$2. What is the cost of 1 kg of cherries?	
	Ans:\$	
31.	Find the mass of the bag of sugar.	
	Sugar O kg	
		g
	. 12 (Go on to the next p	age)

32.	A shopkeeper had 297 story books. He wanted to pack them
	equally into 8 boxes. How many story books were left
	unpacked?

Do not write in this space

Ans:_____

33. Figure EFGH below is made up of 3 identical rectangles. Find the perimeter of figure EFGH.



Ans:____cm

13

34.	Laurence took 1h 55 min to finish his homework. He ended at 2.15 p.m. What time did he start doing his homework?	Do not write in this space
	Ans:p.m.	
35.	Jacob bought 9 packets of potato chips. He planned to eat a packet every 3 days. How many days would he take to finish eating all the packets of potato chips?	
	Ans:	
-	Total marks for questions 22 to 35 END OF SECTION B	28

Section C

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For Questions 36 to 40, 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. (16 marks)

36. Rita collected some beads. She gave 45 of them away and packed the remaining beads into 5 bags. There were 67 beads in each bag. How many beads did Rita collect?

Ans: [3]

15

The capacity of a beaker is 240 ml.

2 such beakers of water can fill a jug completely.

6 such jugs of water can fill a tank completely.

What is the capacity of the tank?

Write your answer in litres and millilitres.

Do not write in this space

	-		ŀ	Ť
		r-		ŀ
Ans:	 	เ	1	L

38. Mary, Laura and Joyce baked some cookies.
Mary baked twice as many cookies as Joyce.
Laura baked thrice as many cookies as Mary.
Laura baked 405 more cookies than Joyce.
How many cookies did Mary bake?

Do not write in this space

•		
Ans:	[3]	

17

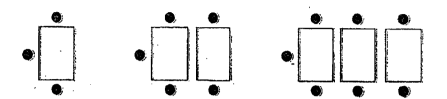
Do not write Alan had \$50. He bought a pair of shorts and a blouse. 39. in this space A blouse cost \$12 more than a pair of shorts. He received \$2 change. How much did a pair of shorts cost?

18

40. Rectangles and dots are arranged to form the figures below.

Study the pattern of the figures as shown below.

Do not write: in this space



Pattern 1

Pattern 2

Pattern 3

Patiern Number	Number of rectangles	Number of dats
1	1	3
2	2 .	5
3	3-	7
4	a)·	(b)

- a) Fill in the missing number of rectangles for Pattern 4.
- b) Fill in the missing number of dots for Pattern 4.
- c) How many dots are needed for Pattern 10?

Ans:	c).	FO1
たいし	c)	[2]

END OF PAPER

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ANSWER KEY

LEVEL

: PRIMARY 3

SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: MATHEMATICS

TERM

: SA2

SECTION A

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

SECTION B

Q16) $\frac{2}{3}$

Q17) 2050

Q18) 704cm

Q19) 616

Q20) 64cm²

Q21) 9

Q22) $\frac{7}{10}$, $\frac{1}{2}$, $\frac{2}{5}$

Q23) 131

Q24) 287

Q25)7

Q26) 94 stickers

Q27) 19 fewer trading cards

Q28) 104 trading cards

Q29) 22

Q30) 20

Q31) 1kg 250g

Q32) 1

Q33) 30cm

Q34) 12.20p.m.

Q35) 27 days

SECTION C

Q36) $5 \times 67 = 335$

335+45 = 380

She collected 380 beads.

Q37) 240×12 = 2880ml

2880ml = 2L 880ml

The capacity of the tank is 2L 880ml.

Q38) $405 \div 5 = 81$

 $81 \times 2 = 162$

Mary baked 162 cookies.

Q39) \$50-\$2 = \$48

\$48-\$12 = \$36

\$36÷2 = \$18

A pair of shorts costs \$18.

Q40a) 4

Q40b) 9

Q40c)

Pattern number is the same as the number of rectangles.

Pattern number+Number of rectangles+1 = Number of dots

10th pattern > 10+10+1 = 21

21 dots are needed for pattern 10.

3

END