

CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2019) PRIMARY FOUR MATHEMATICS

Name :()
Class: Primary 4	
Date: 14 May 2019	Section A 40
Duration: 1 h 45 min	Section B 40
Parent's Signature:	Section C 20
INSTRUCTIONS TO CANDIDATES	Total Marks 100

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.

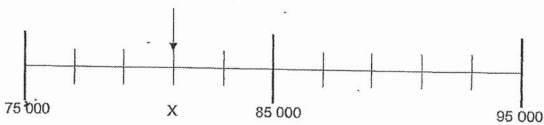
This booklet consists of 19 printed pages excluding the cover page.

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.	in w	hich of the fol	llowiń	g numt	ers does	the dig	it 7 have	the gre	ate	est value?
	(1)	27 386								
	(2)	28 673								
	(3)	62 738	٠.							
	(4)	68 827							()
2.	Whi	ch of the follow	wing r	number	s is 20 te	ens more	than 8	530?	••••	
	(1)	8510							-	
	(2)	8550								
	(3)	8330								
	(4)	8730							()
3.	Whic	th of the follomes 29 000?	owing	numb	ers wher	n round	ed to th	e neare	st	thousand
	(1)	28 450								
	(2)	28 045								
	(3)	29 045								
	(4)	29 540							()

4. Look at the number line below. The number line is marked at equal intervals. What is the value of X?



- (1) 75 300
- (2) 78 000
- (3) 81 000
- (4) 83,000

()

5. What is the missing number?

7 ten thousands + 3 hundreds + 2 ones =.____

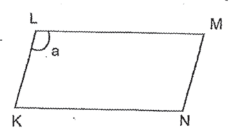
- (1) 732
- (2) 7032
- (3) 7302
- (4) 70 302

()

- 6. Which of the following is not a common factor of 42 and 48?
 - (1) 6
 - (2) 2
 - (3) 3
 - (4) 8

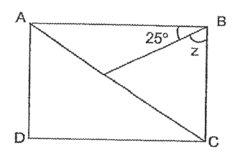
(

7. Which of the following is another way to name ∠a?



- (1) ∠LKN
- (2) ∠MLK
- (3) ∠NKL
- (4) ∠NML

8. In the figure below, ABCD is a rectangle. Find ∠z.



- (1) 20°
- (2) 45°
- (3) 65°
- (4) 70°

9. $\frac{3}{4}$ of a complete turn is ______.

- (1) 45°
- (2) 90°
- (3) 180°
- (4) 270°

(

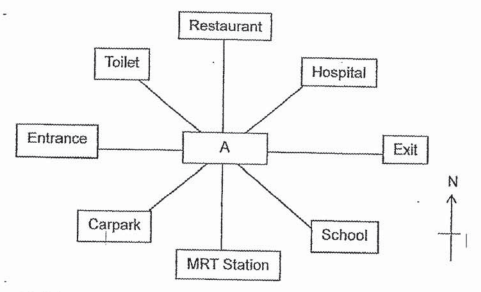
)

(

10. Which one of the following letters have more than 1 line of symmetry?

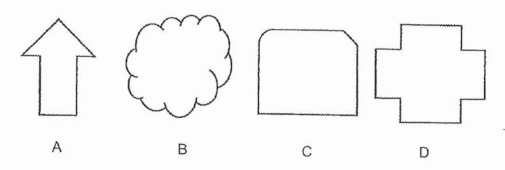
	(1)	Т	3 . .				•					
	(2)	Н	-									
	(3)	E										
	(4)	M			*	()					
11.	One I am	a multip of my fa greater at numbe	ctors is 8. than 10.	•	I		·····					
	(1)	12		*								
	(2)	16										
	(3)	24										
	(4)	56				()					
12.	Find the quotient of 3152 divided by 5.											
	(1)	630										
	(2)	2										
	(3)	632										
	(4)	15 760)			()					

13. Look at the 8-point compass below. Samuel is standing at point A. When Samuel turns 135° in an anticlockwise direction, he will be facing the MRT Station. Where was he facing at first?



- (1) Toilet
- (2) Carpark
- (3) Restaurant
- (4) MRT Station

14. Which of these following figures are symmetrical?

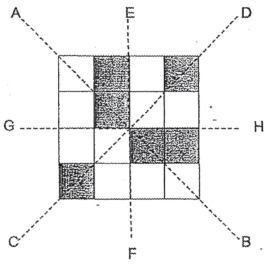


- (1) A and B
- (2) B and C
- (3) A and D
- (4) C and D

(

)

15. Which of the following lines is the line of symmetry for the figure shown below?



- (1) AB
- (2) CD
- (3) EF
- (4) GH

16. A factory produced 1620 toy cars. It produced 150 fewer toys trucks than toy cars. How many toy trucks did the factory produce?

- (1) 1470
- (2) 1530
- (3) 1570
- (4) 1770

17. There are 2 traffic lights A and B at different junctions. Traffic light A and traffic light B turn red at every 3 min and 5 min respectively. The traffic lights are set to start at 10 a.m.. At what time will both traffic lights turn red at the same time?

- (1) 10.03 a.m.
- (2) 10.05 a.m.
- (3) 10.08 a.m.
- (4) 10.15 a.m.

()

18.	6 pu How	6 pupils paid a total of \$7044 for a trip. Each pupil paid an equal amount. How much did each pupil pay for the trip?										
	(1)	\$1074	-									
	(2)	\$1174										
	(3)	\$42 244										
	(4)	\$42 264					()				
19.	Ther cube	e are 138 pu es left. How ma	pils. Miss Nu any cubes did	rul gave 1 she have	5 cubes to at first?	each pu	pil and I	had 4				
	(1)	537										
	(2)	567										
	(3)	2066										
	(4)	2074					()				
20.	Alan	ey and Alan h . How much n e amount of m	noney must S	\$4260. Sh hirley give	nirley has twi to Alan so	ce as mu that they	uch mon will hav	ey as /e the				
	(1)	\$710										
	(2)	\$1065										
	(3)	\$1420										
	(4)	\$2130					()				
*****	~~~	*****************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		***************************************			************				

END OF SECTION A

Section B

Do not write in this space

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 thirteen thousand, four hundred and two in numerals.

Ans:

22. What is the missing number in the following pattern?

15 536, 14 036, 12 536, 11 036, _____, 8 036, 6 536

Ans: _____

23. What is the smallest 5-digit odd number that can be formed using the digits 4, 1, 7, 6 and 9? Each digit can only be used once.

Ans: _____

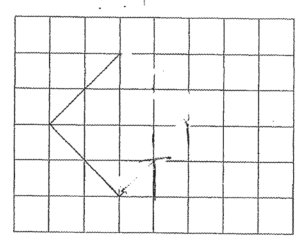
24.	Which of the following numbers has 3 as a factor?	Do not write
	13, 18, 32, 45	in this space
	-	
	· -	7
	Ans: and	
25.	List the 2 common multiples of 4 and 8 that are between 20 and 40.	
	Ans: and	
26.	Use a protractor to measure ∠a. Write the answer in the answer blank.	
	a	
	`	
		processor
	_	
	Ans:	

27.	Draw and	label a	a line	BC such	that ∠ABC	is 75
		1011200,10	~ 11110	www.www.	61 100 t Amy 1100 V	1010

Do not write in this space



28. In the square grid below, 1 side of a square have been drawn. Draw a square from the given line.



29. Find the product of 2527 by 9.

Ans: _____

30. Study the figures drawn in the square grid below.

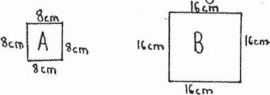
A	В	F	F	
			,	
D	C	H	G.	_

Do not write in this space

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

	Statement	True	False	Not possible to tell
a)	AB is perpendicular to EH.			·
b)	Both figure ABCD and figure EFGH has only one pair of parallel sides.			

31. The side of a square measures 8 cm. Find the perimeter of the square. The side of square A measures 8 cm. One side of square B is 2 times as long as one side of square A. Find the length of square B.



ns: _____ cm

32. There are 282 rows of chairs in the concert hall. Each row has 14 chairs. How many chairs are there altogether?

Ans:

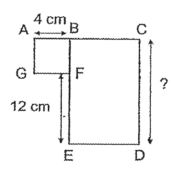
33.	AB is a l to form a	ine of s	symmo etrical A	etry. I	How e?	many more squares need to be shaded	Do not write in this space
						В	
		1 14 14 14 14 14 14 14 14 14 14 14 14 14				Ans:	
34.	The follo	wing gr est of A	id sho	ws th	e po	sition of A, B, C, D and E. Which letter is	
	E			D		N	
						1	
		A			В		
			С				
						-	
						Ans:	

35.	Pauline s 2 times a	saved \$ as much	130. A	Ali sav Ji. Ho	ved 3 w mu	times as much as Pauline. Karen saved uch did they save altogether?	
							4

Ans: \$ _____

36. The figure below is made up of rectangle BCDE and square ABFG. What is the length of rectangle BCDE?

Do not write in this space



Ans: _____cm

 The mass of 1 cookbook is thrice as heavy as 1 magazine. 1 cookbook and 4 magazines weigh 5257 g. Find the mass of 1 magazine.

Ans: _____ g

38. Mrs Tan wants to buy 3700 pencils. The pencils are sold in packets of 8. What is the least number of packets of pencils she should buy?

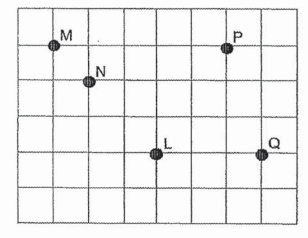
Ans: _____

39.	Jane had the same number of stickers as Angie. After Angie bought 20
	more stickers and Jane gave away 20 stickers, Jane had 46 stickers
	now. How many stickers does Angle have now?

Do not write in this space

Ans:		1
		15 TOTAL SERVICE +

40. The following grid shows the position of L, M, N, P and Q. James started at a certain position. He walked 3 steps to the north, 2 steps to the west and 1 step to the south. He ended at position N. What was his starting position?





Ans:	***************************************	
------	---	--

Total marks for question 21 to 40

40

END OF SECTION B

Section C

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)

41. Amanda bought 9 boxes of pencils. Each box contained an equal number of pencils. She gave 12 pencils to each of her 40 pupils and had 6 pencils left. How many pencils were there in each box?

	Į	
Ans:	 [4]	

42.	Mary had 1984 erasers. She donated 256 of the erasers equally into boxes of 8. She each. How much money did Mary received	Do not write in this space	
	•		
		•	
	٠.	:	
		•	
	•		
		Ans:	

43.	Jennifer bought 5 identical skirts and 2 identical dresses for \$223. Each dress cost \$24 more than a skirt. Find the cost of 1 skirt.						
	-						
	٠.	•				-	
	·						
				•			
				Ans:		[4]	

44.	Shirley has less than 35 cookies. When she packs the cookies in groups of six, she will have 5 extra cookies. When she packs the cookies in groups of five, she will have 4 extra cookies. How many cookies does Shirley have?	Do not write in this space
	÷	
		*
	Ans:	

45.	Alexi, Bala and Clement have a total of 1416 stamps. Bala has 70 more stamps than Alexi. Clement has 2 times the total number of stamps Alexi and Bala have. How many stamps does Alexi have?	Do not write in this space
	•	
,		-
	Δne: [4]	

END OF PAPER

ANSWER KEY

YEAR

: 2019

LEVEL

: PRIMARY 4

SCHOOL: CATHOLIC HIGH SCHOOL

SUBJECT: MATHEMATICS

TERM

: MYE

SECTION A

Q1	1	Q2	4	Q3	3	Q4	3	Q5	4
Q6	4	Q7	2	Q8	3	Q9	4	Q10	2
Q11	3	Q12	1	Q13	1	Q14	3	Q15	2
Q16	1	Q17	4	Q18	2	Q19	4	Q20	1

SECTION B

Q21 13402

Q22 9536

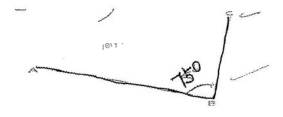
Q23 14679

Q24 18 and 45

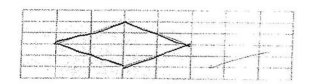
Q25 24 and 32

Q26 25°

Q27



Q28



Q29 22743

Q30 a)True

b)False

Q31 16cm

Q32 3948

Q33 2

Q34 E

Q35 \$1300

Q36 16cm

Q37 751g

Q38 463

Q39 86

SECTION C

Q40 L

Q41 54

Q42 \$1080

Q43 \$25

q44 29

Q45 201

SUD

