

CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2019) PRIMARY FIVE MATHEMATICS PAPER 1 (BOOKLET A)

Name	:(
Class	: Primary 5
Date	: 14 May 2019
Total T	ime for Booklets A and B: 1 hour
15 que	stions
20 mar	ks
INSTRU	CTIONS 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.

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.

1.	What does	the digit	7 in 3	478 900	stand for?

- (1) 700
- (2) 7000
- (3) 70 000
- (4) 700 000

- (1) 8
- (2) 80
- (3) 200
- (4) 2000

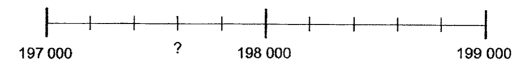
3. Which of the following is the same as 1040 cm?

- (1) 1 m 4 cm
- (2) 1 m 40 cm
- (3) 10 m 4 cm
- (4) 10 m 40 cm

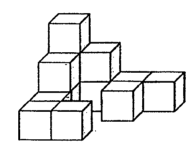
4. What is the volume of a cube of edge 10 cm?

- (1) 30 cm^3
- (2) 100 cm³
- (3) 600 cm³
- (4) 1000 cm³

5. The number line is marked at equal interval. Find the missing number on the number line below.

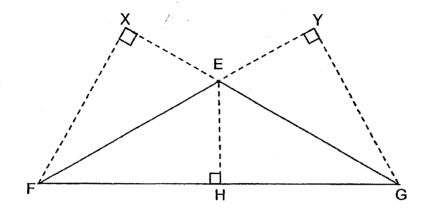


- (1) 197 300
- (2) 197 400
- (3) 197 600
- (4) 197 998
- 6. The solid below is made up of 1-cm cubes. What is the volume of the solid?



- (1) 11 cm³
- (2) 12 cm³
- (3) 13 cm³
- (4) 14 cm³
- 7 Mary has 14 stickers and John has 16 stickers. What is the ratio of the number of stickers Mary has to the total number of stickers they both have?
 - (1) 7:15
 - (2) 15:7
 - (3) 8:7
 - (4) 7:8

8. In the figure below, EGF is a triangle. With EG as the base of triangle EGF, which of the following is the height of triangle EGF?



(1) EH

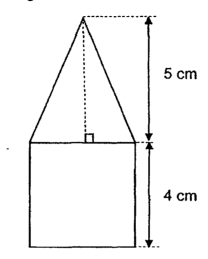
ر شاه د. در محمور

- (2) FX
- (3) FE
- (4) GY
- 9. Siti bought 100 apples. She ate 20 apples and packed the rest of them into bags of 5. Which equation represents the number of bags of apples she had after packing?
 - (1) $100 + 20 \div 5$
 - (2) $100-20 \div 5$
 - (3) $(100 + 20) \div 5$
 - (4) $(100-20) \div 5$

- 10. Which one of the following fractions is closest to 1?
 - (1) $\frac{3}{4}$
 - (2) $\frac{11}{12}$
 - (3) $1\frac{1}{8}$
 - (4) $1\frac{1}{2}$
- 11. Mary shared 10 pizzas equally among 7 children. How many pizzas did each child get?
 - (1) $1\frac{3}{7}$
 - (2) $\frac{3}{7}$
 - (3) $3\frac{1}{7}$
 - (4) $\frac{7}{10}$
- 12. Ariel made pink paint by mixing red paint and white paint in the ratio of 5 : 1. He made 720 ml of pink paint. How much red paint did Ariel use?
 - (1) 120 ml
 - (2) 144 mi
 - (3) 480 ml
 - (4) 600 ml

- 13. Jasmine bought 5 m of ribbon. She used $\frac{5}{8}$ of it for decorations. How much ribbon was left?
 - (1) $\frac{3}{8}$ m
 - (2) $1\frac{7}{8}$ m
 - (3) $3\frac{1}{8}$ m
 - (4) $4\frac{3}{8}$ m
- 14. Corrine had $\frac{7}{8}$ kg of flour. She used $\frac{1}{4}$ kg to make some biscuits. How much flour was left?
 - (1) $\frac{5}{8}$ kg
 - (2) $\frac{3}{4}$ kg
 - (3) $\frac{7}{32}$ kg
 - (4) $\frac{21}{32}$ kg

15. The figure below is made up of a square and a triangle. Find the area of the figure.



- (1) 10 cm²
- (2) 22 cm²
- (3) 26 cm²
- (4) 36 cm²

END OF BOOKLET A



CATHOLIC HIGH SCHOOL MID-YEAR EXAMINATION (2019) PRIMARY FIVE MATHEMATICS PAPER 1 (BOOKLET B)

Name:	<u></u> ()
Class : Primary 5	
Date : 14 May 2019	
Total Time for Booklets A and B: 1 hou	ur Booklet A
15 questions	Booklet B
25 marks	Total
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 calculators is **NOT** allowed.

Solutions at https://www.sgtestpaper.com/

Booklet A and B consist of 13 printed pages excluding the cover page.

Questions 16 to 20 carry 1 mark each. 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. (5 marks)				
16.	Write five million, two thousand and seven in figures.			

Ans:_____

Ans:____

18. What is the missing number in the blank below?

Ans: _____

19.	Sally bought 20 apples, 12 oranges and 16 pears. Find the ratio of the number of apples to the number of oranges to the number of pears. Leave your answer in the simplest form.	Do not write in this space
· · · · · · · · · · · · · · · · · · ·	Ans:	
20.	There are 609 103 spectators at a stadium. Express this number to the nearest thousand.	
	Ans:	
	Total marks for questions 16 to 20	
		5

Questions 21 to 30 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. (20 marks)					
21.	Express $\frac{25}{7}$ as a decimal, correct to 1 decimal place.				
	Ans:				
22.	Find the product of $\frac{3}{8}$ and $\frac{5}{6}$. Leave your answer in the simplest form.				
r a					
	Ans:				
23.	After Abby lost 5 books and Zoe bought 15 books, they had the same number of books in the end. How many more books did Abby have than Zoe at first?				
	Ans:				

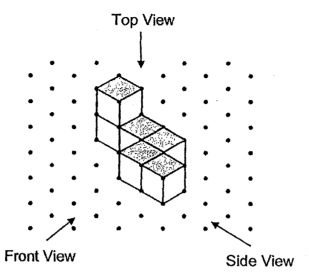
	ength of the sides of a triangle are in a side is 60 cm. What le?				Do not v
				-	
		An	s:	cm	,
was 5 the nu State	earty, the ratio of the number of adults: 3: 3. Of the number of children, the number of girls was 5:4. The ment (a) and (b) are either true, false formation given above. For statement is a second control of the con	ratio of the	ne number possible to	of boys to	
was 5 the nu State the in the co	5 : 3. Of the number of children, the umber of girls was 5 : 4.	ratio of the	ne number possible to	of boys to tell from a tick(√) in Not possible	
was 5 the nu State the in the co	5: 3. Of the number of children, the umber of girls was 5: 4. ment (a) and (b) are either true, falso formation given above. For statement column.	ratio of the	ne number possible to d (b), put a	of boys to tell from a tick(√) in	
was 5 the nu State the in the co	5: 3. Of the number of children, the umber of girls was 5: 4. ment (a) and (b) are either true, falsormation given above. For statemorrect column.	ratio of the	ne number possible to d (b), put a	of boys to tell from a tick(√) in Not possible	
was 5 the nu State the in the co	i. 3. Of the number of children, the number of girls was 5:4. ment (a) and (b) are either true, falso formation given above. For statement or rect column. The number of children was $\frac{3}{8}$ of the total number of people	ratio of the	ne number possible to d (b), put a	of boys to tell from a tick(√) in Not possible	
State the in the co	is: 3. Of the number of children, the number of girls was 5: 4. In the number of children was $\frac{3}{8}$ of the total number of people at the party. There was an equal number of	ratio of the	ne number possible to d (b), put a	of boys to tell from a tick(√) in Not possible	
State the in the co	is: 3. Of the number of children, the number of girls was 5: 4. In the number of children was $\frac{3}{8}$ of the total number of people at the party. There was an equal number of	ratio of the	ne number possible to d (b), put a	of boys to tell from a tick(√) in Not possible	

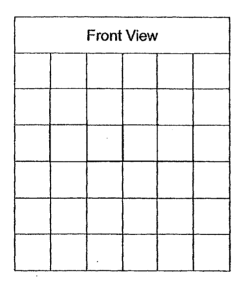
	ent $\frac{1}{4}$ of his poon of his mon		on stationery and	8 of it on foo	Do not write in this space
				• . • . • .	
 Chocolate	pies are sold	at \$2 each a	Ans: nd in packets of 5	at \$9 per	unt
packet. Joh	pies are sold an wants to bu e has to pay?	uy 23 chocola		at \$9 per	punt
 packet. Joh	nn wants to bu	uy 23 chocola	nd in packets of 5	at \$9 per	punt
packet. Joh	nn wants to bu	uy 23 chocola	nd in packets of 5	at \$9 per	punt
packet. Joh	nn wants to bu	uy 23 chocola	nd in packets of 5	at \$9 per	punt
packet. Joh of money h	nn wants to bu	uy 23 chocola }	nd in packets of 5 ate ples. What is t	at \$9 per	punt
packet. Joh of money h	nn wants to bu	uy 23 chocola }	nd in packets of 5	at \$9 per	punt
packet. Joh of money h	nn wants to bu	uy 23 chocola }	nd in packets of 5 ate ples. What is t	at \$9 per	punt
packet. Joh of money h	n wants to bu	uy 23 chocola	nd in packets of 5 ate ples. What is t	at \$9 per	punt
packet. Joh of money h	n wants to bu	uy 23 chocola }	nd in packets of 5 ate ples. What is t	at \$9 per	punt
packet. Joh of money h	n wants to bu	uy 23 chocola	nd in packets of 5 ate ples. What is t	at \$9 per	punt

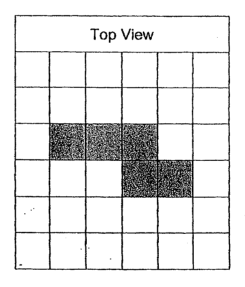
28.	Joseph and Mark have \$230. Joseph and Kelvin have \$130. Mark has 3 times as much money as Kelvin. How much money does Kelvin have?	Do not write in this space
÷		
	•	
	Ans:\$	
29.	The ratio of the number of red marbles to the number of blue marbles is 3: 4. The ratio of the number of green marbles to the number of red marbles is 5: 9. What is the ratio of the number of blue marbles to the number of green marbles? Leave your answer in the simplest form.	
	Ans:	

30. The following solid is made up of 6 cubes. Its top view has been drawn as shown below. Draw the front view of the solid on the square grid provided.

Do not write in this space







Total marks for questions 21 to 30

20

END OF BOOKLET B END OF PAPER 1



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

PAPER 2

Class: Primary 5

Date : 14 May 2019

Total Time: 1 h 30 min

17 questions

55 marks

Parent's Signature:

Paper 1 Booklet A	20
Paper 1 Booklet B	25
Paper 2	55
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.

Write your answers in this booklet.

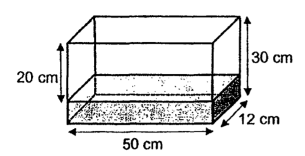
The use of an approved calculator is expected, where appropriate.

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

below questic	pelow each question 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. (10 marks)					
1.	Harley and Dawn shared some cards in the ratio of 7:1. When Harley gave Dawn 27 cards, they each had the same number of cards. How many cards did Harley have at first?					
	Ans:					
2.	Eric bought $2\frac{3}{4}$ kg of grapes. The grapes cost \$6 per kilogram. How much did Eric pay for the grapes?					
	Ans:\$					

3. A tank measuring 50 cm by 12 cm by 30 cm is filled with some water as shown below. Find the volume of water in the tank.

Do not write in this space



Ans: ____ cm³

4. Daphne spent \$252 on 12 notebooks and 6 pens. The cost of 2 pens was the same as the cost of 3 notebooks. Find the cost of 1 such pen.

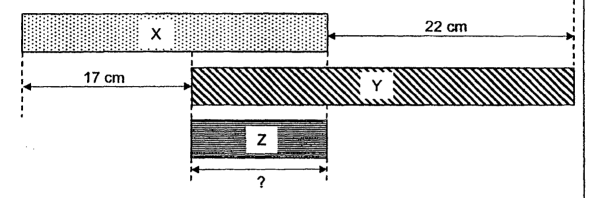
Ans:\$

5.	Clarice had some meat at first. She used $1\frac{1}{2}$ kg of it to make dumplings and bought another $3\frac{3}{4}$ kg of the same meat. She had $4\frac{1}{8}$ kg of meat in the end. How much meat did she have at first?	Do not write 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. (45 marks)

Do not write in this space

6. The diagram below shows 3 different strips of paper X, Y and Z.



Given that the total length of paper X, Y and Z is 78 cm, find the length of paper Z.

[3]

7. $\frac{1}{3}$ of John's money is equal to $\frac{4}{5}$ of David's money. John has \$392 more than David. How much money do they have altogether?

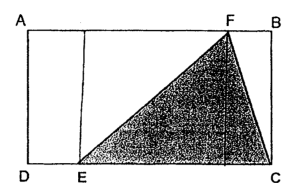
Do not write in this space

Ans: _____[3

5

8. The area of rectangle ABCD is 216 cm². DE is $\frac{1}{4}$ of DC. What is the area of the shaded triangle EFC?

Do not write in this space



Ans:_____[3]

9.	9. Kavitha bought 28 mangoes and pomelos. Each mango cost \$3 and each pomelo cost \$5. She paid a total of \$118 for all the fruits. How many pomelos did she buy?					
	• •					
	Ans:	[3]				

10.	A bakery had 480 cupcakes and 300 muffin number of cupcakes and muffins, the number 4 times the number of muffins left. How mar	ery had 480 cupcakes and 300 muffins. After selling an equal er of cupcakes and muffins, the number of cupcakes left became as the number of muffins left. How many muffins were sold?					
		-					
		٠.					
		•					
		Ans:[3]					

11. Davis saved $\frac{1}{7}$ of his salary and spent $\frac{5}{8}$ of the remainder on a television. He bought a camera with his remaining money. The camera cost \$360. How much was his salary?

Do not write in this space

Ans: _____[4]

 At a class party, there were 3 times as many boys as girls. Each bo was given 3 cookies and each girl was given 2 cookies. A total of 25 	53 In this space
cookies were given to them. How many boys were there at the class	3
party?	
	w ₀ .
Ans:	[4]
	السنسس

13.	Jenny earned \$3 for every box of food that she delivered. She received an additional \$20 for every 10 boxes of food delivered. How many boxes of food did she deliver if she earned a total of \$218?	Do not write in this space
		·
		·
	Ans:[4]	

14. Chloe spent \$450 of her money on an oven and $\frac{1}{6}$ of her remaining money on a vacuum cleaner. She had $\frac{1}{3}$ of her original sum of money left after making the two purchases. How much money did Chloe have at first?

Do not write in this space

Ans: _____ [4]

15. A tank is $\frac{2}{3}$ filled with water. Some water from the tank is poured into an empty container measuring 20 cm by 30 cm by 15 cm to fill it up. 168 cm³ of water is left in the tank. What is the capacity of the tank?

Do not write in this space

Ans: _____ [4

16.	notebook costs \$5.80 more than each stapler. Find the total cost notebook and a stapler.	of a	in this space
	\cdot .		
•			
			· [
	Aa.	re1	
	Ans:	[5]	<u> </u>

17.	Jovan spent $\frac{1}{6}$ of his money and an additional \$15 on a wallet. He spent $\frac{1}{4}$ of the remaining money and an additional \$10 on a belt. He was left with \$65. How much did he have at first?	Do not write in this space	
,			

SgTestPaper.com | P6 | P5 | P4 | P3 | P2 | P1 |
ENGLISH | MATHS | SCIENCE | CHINESE |
TAMIL | 2019 | 2018 | 2017 | 2016 |
PAST WORKSHEETS | SG MATH |
ENGLISH COMPOSITION |
ASSESSMENT BOOKS |



Free Downloads

SgTest Papers

• Primary 6

Primary 5Primary 4

Primary 3

Primary 2

Primary 1

Free Weekly Step-By-Step Maths Worked Solutions and Top 3 English Topical Worksheets are available at the links below:

Primary 6 English 2019 Test Paper Page Primary 6 Maths 2019 Test Paper Page

Top School Test Papers

- Nanyang
- Raffles
- Rosyth
- Tao Nan
- CHIJ St Nicholas
- Red Swastika

Primary 5 English 2019 Test Paper Page Primary 5 Maths 2019 Test Paper Page

Primary 4 English 2019 Test Paper Page Primary 4 Maths 2019 Test Paper Page

Free Weekly Worksheet Subscription

Model English Composition samples for Primary School

2018 & Earlier Worksheets

One-Click Download of All 2019 P6 papers
One-Click Download of All 2019 P5 papers
One-Click Download of All 2019 P4 papers

Click on the links to go to the pages

SCHOOL : CATHOLIC HIGH PRIMARY SCHOOL

LEVEL : PRIMARY 5

SUBJECT: MATH TERM: 2019 SA1

PAPER 1 BOOKLET A

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

BOOKLET B

Q16. 5002007

Q17. 11

Q18. 6

Q19. 5:3:4

Q20. 609000

Q21. 3.6

Q22. $\frac{5}{16}$

Q23. 20 books

Q24. 240cm

Q25. (a) True

(b) False

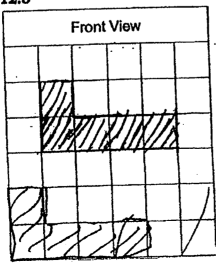
Q26. $\frac{1}{8}$

Q27. \$42

Q28. \$50

Q29. 12:5

Q30.



PAPER 2

Q1.
$$7-1=6$$

$$6 \div 2=3$$

$$3u \rightarrow 27$$

$$1u \rightarrow 9$$

$$7u \rightarrow 9 \times 7$$

$$= 63$$

Q2.
$$$6 \times 2\frac{3}{4} = $16.50$$

Q3.
$$30-20=10$$

Volume of water $\rightarrow 50 \times 12 \times 10$
 $= 6000 \text{cm}^2$

Q5. Amount of meat at first
$$\rightarrow 4\frac{1}{8} - 3\frac{3}{4} + 1\frac{1}{2}$$

= $1\frac{7}{8}$ kg

Q6.
$$3u \rightarrow 78 - 17 - 22$$

= 39cm
Length of $Z = 1u$
= 39 ÷ 3
= 13cm

Q7.
$$\frac{1}{3}$$
 of John's money $=\frac{4}{5}$ of David's money $\frac{4}{12}$ of John's money $=\frac{4}{5}$ of David's money $12u - 5u = 7u$ $7u \rightarrow 392 $1u \rightarrow 56 $12u + 5u = 17u$ Total amount of money $\rightarrow 17u$ $= 17 \times 56 $= 952

Q8.
$$4u \to 216 \text{cm}^2$$

$$1u \rightarrow 54 \text{cm}^2$$

$$3u \rightarrow 54 \times 3$$

$$= 162 \text{cm}^2$$

Area of triangle EFC
$$\rightarrow \frac{1}{2} \times 162$$

$$=81 \text{cm}^2$$

Q9. Assume all are mangoes,

$$Cost \rightarrow \$3 \times 28$$

Difference
$$\rightarrow$$
 \$118 $-$ \$84

$$5 - 3 = 2$$

No. of pomelos
$$\rightarrow$$
 \$34 \div \$2

Q10.
$$3u \rightarrow 480 - 300$$

$$= 180$$

$$1u \rightarrow 60$$

No. of muffins sold
$$\rightarrow 300 - 60$$

$$= 240$$

Q11.
$$\frac{3}{8} \times \frac{6}{7} = \frac{9}{28}$$

$$\frac{9}{28}$$
 of salary \rightarrow \$360

$$\frac{1}{28}$$
 of salary $\rightarrow 40

Salary
$$\rightarrow$$
 \$40 \times 28

$$= $1120$$

Q12.
$$3 \times 3 = 9$$

$$9 + 2 = 11$$

$$253 \div 11 = 23$$

No. of boys
$$\rightarrow 23 \times 3$$

Q13.
$$$3 \times 10 = $30$$

$$$30 + $20 = $50$$

$$$218 \div $50 = 4 \text{ r} $18$$

$$$18 \div $3 = 6$$

No. of boxes
$$\rightarrow$$
 $(4 \times 10) + 6$

Q14.
$$\frac{5}{6}$$
 of remainder $=\frac{1}{3}$ of total
$$\frac{5}{6}$$
 of remainder $=\frac{5}{15}$ of total
$$1 - \frac{5}{15} - \frac{1}{15} = \frac{9}{15}$$

$$\frac{9}{15}$$
 of total $\rightarrow 450

$$\frac{1}{15}$$
 of total $\rightarrow 50

$$Total \rightarrow $50 \times 15$$

$$= $750$$

Q15. Volume of water in container
$$\rightarrow 20 \times 30 \times 15$$

= 9000cm²

Volume of water in tank \rightarrow 9000 + 168 = 9168cm²

Capacity of tank $\rightarrow 9168 \times \frac{3}{2}$ = 13752cm²

Q16.
$$14-6=8$$

Cost of 8 staplers $\rightarrow 6 \times 5.80
 $= 34.80
Cost of 1 stapler $\rightarrow $34.80 \div 8$
 $= 4.35
Total cost $\rightarrow $4.35 + ($4.35 + $5.80)$

Total cost \rightarrow \$4.35 + (\$4.35 + \$5.80) = \$14.50

Q17.
$$\frac{3}{4}$$
 of remainder $\rightarrow $65 + 10
= \$75
Remainder $\rightarrow $75 \times \frac{4}{3}$
= \$100
 $\frac{5}{6}$ of total $\rightarrow $100 + 15
= \$115
Total $\rightarrow $115 \times \frac{6}{5}$

= \$138