

CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2021) PRIMARY FIVE

MATHEMATICS

PAPER 1

(BOOKLET A)

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Name :

Class : Primary 5_____

Date : 27 October 2021

Total time for Booklet A and B : 1 h

15 questions

20 marks

Parent's signature :

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.

The use of calculators is NOT allowed.

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

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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. (20 marks)

- 1. Which of the following is three million, four hundred thousand and twenty in numerals?
 - (1) 3 000 420
 - (2) 3 100 420
 - (3) 3 400 020
 - (4) 3 401 020
- 2. Find the value of 48 000 + 200
 - (1) 24
 - (2) 240
 - (3) 2400
 - (4) 24 000
- 3. Which of the following is the same as 10 m 5 cm?
 - (1) 105 cm
 - (2) 150 cm
 - (3) 1005 cm
 - (4) 1050 cm
- 4. Express 0.08 as a percentage.
 - (1) 8%
 - (2) 0.8%
 - (3) 80%
 - (4) 800%

(Go on to the next page)

Express $6\frac{1}{7}$ as an improper fraction.

(1)	<u>13</u> 7			
(2)	<u>42</u> 7			
(3)	<u>43</u> 6		• •	
(4)	<u>43</u> 7	•		
			······································	

- 6. Find the volume of a cube of edge 4 cm.
 - (1) 12 cm³
 - (2) 16 cm³
 - (3) 32 cm³
 - (4) 64 cm³

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Line AB and CD are straight lines. $\angle AOD = 120^{\circ}$ and $\angle BOE = 95^{\circ}$. Find $\angle x$.



- (1) 25°
- (2) 35°
- (3) 60°
- (4) 85°
- There are 100 coloured balls. 55 of the balls are purple and the rest are yellow. What is the ratio of the number of purple balls to the number of yellow balls? Express your answer in its simplest form.
 - (1) 9:11
 - (2) 9:20
 - (3) 11:9
 - (4) 11:20

3

9. A container can hold $\frac{1}{5}$ kg of flour. How many kilograms of flour can 9 such containers hold?

- (1) $1\frac{4}{5}$ kg (2) $9\frac{1}{5}$ kg
- (3) 14 kg
- (4) 4 kg
- 10. In the figure below, given that EA is the height of Triangle EBC, which is the base of Triangle EBC?



- 11. The ratio of the number of Economy Class seats to the number of Premium Class seats in an aeroplane is 5 : 3. There are 112 more Economy Class seats than Premium Class seats. How many Economy Class seats and Premium Class seats are there altogether in the aeroplane?
 - (1) 56
 - (2) 168
 - (3) 280
 - (4) 448

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- 12. Julien had \$300. He spent 30% of his money on a bag and 10% of his money on a pouch. How much money did he spend in all?
 - (1) \$40
 - (2) \$90
 - (3) \$120
 - (4) \$180
 - 13. ABCD is a rectangle. Point E lies on line AB. AE is 4 cm. EB is 8 cm. Find the area of the shaded triangle.



14. Jerry wanted to build a wooden fence around his rectangular field as shown below. Each metre of fence cost \$12. How much would it cost him to build a fence around his rectangular field?



- 15. Ahmad had 16 marbles and Devi had 24 marbles. After Ahmad gave some of his marbles to Devi, the ratio of the number of marbles Ahmad and Devi had was 1 : 3. How many marbles did Ahmad give Devi?
 - (1) 6
 (2) 8
 (3) 10
 (4) 4

END OF BOOKLET A



CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2021)

PRIMARY FIVE

MATHEMATICS

PAPER 1

(BOOKLET B)

Name	•	()	•
Class	: Primary 5		
Date	: 27 October 2021	BOOKLET A	20
Total tim	e for Booklet A and B : 1 h	BOOKLET B	
15 quest	lions		25
25 mark	8	Total Marks	45
Doronte	sionatura :		

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.

The use of calculators is NOT allowed.

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





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-	ions 21 to 30 carry 2 marks each. Show your working clearly and write answers in the spaces provided. For questions which require units, give inswers in the units stated. All diagrams are not drawn to scale. (20 marks)	Do not write In this space
21.	Find the value of 13 + 7. Give your answer to 2 decimal places.	
	Ans:	
22.	What is the missing number in the blank?	
	14:21 =:9	
	Ans:	L
23.	$\frac{2}{7}$ of a garden was planted with roses. $\frac{1}{3}$ of the roses were white and the rest of the roses were red. What fraction of the garden was planted with red roses?	
	• · · · · · · · · · · · · · · · · · · ·	
		-
	Ans:	- L
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26.	Figure A is a right-angled triangle. What is the maximum number of Do not write Figure A that can be cut out from the rectangle as shown below?
	5 cm 4 cm Figure A 30 cm
	Ans:
27.	The table below shows the charges for a taxi ride. First 1 km \$3.10 Every additional 500 m or less \$0.30 Gary took a taxi from his office to his home. The distance from his office to his home is 2.1 km. How much did he pay for the taxi ride?
	Ans: \$

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30. This year, the ratio of John's age to Mary's age is 3 : 5. Mary is 6 years older than John.

Do not write in this space

Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick ($\sqrt{}$) to indicate your answer.

		Not
	Statement Fa	lse possible
		to tell
(a)	In 3 years' time, Mary will be 9 years older than John.	
(b)	Next year, the total age of John and Mary is 26 years old.	



Total marks for questions 21 to 30



END OF BOOKLET B END OF PAPER 1



CATHOLIC HIGH SCHOOL END-OF-YEAR EXAMINATION (2021) PRIMARY FIVE MATHEMATICS PAPER 2

Name	:()	
Class	: Primary 5	PAPER 1	
Date	: 27 October 2021	BOOKLET A	20
Total time	: 1 h 30 min	PAPER 1 BOOKLET B	25
17 questio	ns	PAPER 2	
55 marks		FAFER 4	55
Parent's s	ignature :	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.

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۱.	Suranti had \$90 000 in her bank a at the end of the year. She did not year. How much money did she ha	ccount. The bank paid 3.5% interest withdraw any of her savings for the ave at the end of the year?	
	year. now much money and and m		
		1 · · · · · · · · · · · · · · · · · · ·	
			. <u></u>
		Ans: \$	
	1		
2.	Mrs Lim bought $5\overline{5}$ kg of meat. Si	ne used some meat to make a meat	
2.		· · ·	
2.	pie and had $3\frac{1}{2}$ kg of meat left. He	he used some meat to make a meat	
2.		· · ·	
2.	pie and had $3\frac{1}{2}$ kg of meat left. He	· · ·	•
2.	pie and had $3\frac{1}{2}$ kg of meat left. He	· · ·	
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2.	pie and had $3\frac{1}{2}$ kg of meat left. He	· · ·	
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2.	pie and had $3\frac{1}{2}$ kg of meat left. He	· · ·	

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	[3]	Ans:	•		

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7.

A group of 3 boys and 8 girls went to a party. Each boy received the same number of candies and each girl was given 2 more candies than each boy. The group received a total of 82 candies. How many candies did each boy receive?

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 ,, <u>.</u>	 . .		
	Ans:	[3]	L
<u></u>	 	me next page)	I



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9.	Alan and Ben had \$2145 in total. After Alan spent $\frac{6}{7}$ of his money and	Do not write in this space
	Ben spent $\frac{1}{5}$ of his money, they had an equal amount of money left.	
	How much money did each of them have left?	
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	Ans:	[3]

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10.	7 identical pa Each pair of cost of a pair	airs of shores shorts costs of shorts?	ts cost th t \$3.80 n >	ne same nore than	as 11 ide 1 each T-I	ntical T- shirt. Wh	shirts, at was ti	1e	Do not write In this space
	oost of a pair		· .					. '	
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·		. • •	•		Ans:			[3]	



The ratio of the number of small prizes to medium prizes to large prizes 12. bought for a lucky draw was 8:3:1. The table below shows the cost of the different prizes.

Do not write in this space

\$2
•
\$5
\$10

A total of \$1066 was spent on buying the prizes. How many medium prizes were there in the lucky draw?

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	•••	• • • •				
· · ·	· · · · · · · · · · · · · · · · · · ·	,	-	Ans:	[4]	
					······································	L

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14.	Kel \$18	ly and Laura had savings of \$150 Laura and Joseph had savings of 80. Joseph had 3 times as much savings as Kelly.	Do not write in this space
	(a)	How much savings did Kelly have?	
	(b)	Laura and Kelly continued to save on top of what they already had. They did not spend their money. Both of them started saving from the same day. Laura saved \$5 a day and Kelly saved \$9 a day. How many days would it take for their savings to be the same?	
		· · · · · · · · · · · · · · · · · · ·	
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	-		
· ,		Ans: (a) [2]	
		(b) [2]	
. / .	<i></i>	12 (Go on to the next page)	······

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15.	A baker baked some muffins in the morning. He sold $\frac{1}{4}$ of his muffins in	Do not write in this space
	the morning. He sold $\frac{4}{7}$ of his remaining muffins in the afternoon and	
	the rest of his muffins in the evening. He sold each muffin at \$2 and he collected \$144 from the evening sales of his muffins.	
	(a) How many muffins did he sell in the evening?	· ·
	(b) How many muffins did he bake?	
	Ans: (a) [2]	
	(b) [3]	

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16.

An egg seller had 2070 eggs. 20% of the eggs broke during delivery. He threw the broken eggs away and packed the rest of the eggs in cartons. Each carton contained either 6 or 12 eggs. He packed 181 cartons of eggs.

(a) How many eggs were packed in cartons?

(b) How many cartons of eggs contained 6 eggs?

Do not write in this space

				-	
. .			Ans: (a)		
•			(b)	[3]	
		-	14 (Go o	on to the next page	



ANSWER KEY

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YEAR	: 2021
LEVEL	: PRIMARY 5
SCHOOL	: CATHOLIC HIGH SCHOOL
SUBJECT	: MATHEMATICS
TERM	: END OF YEAR EXAMINATION

PAPER 1

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

Q16	9					
Q17	645+10					
	59+10					
	69					
Q18	6.06×1000					
	=6060cm ³					
Q19	$3\frac{1}{2}=3\frac{3}{100}=3.05$					
Q20	7.6×8×10					
	=60.8×10					
	=608					
Q21	1.86					
Q22	6					
Q23	4 21					
Q24	$\frac{9}{25}$ ×100=36%					
Q25	90°22°=-68°					
Q26	30:4=7 sets of r.2cm					
	7×4=28					
Q27	\$0.30×3=\$0.90					
	\$3.10+\$0.90=\$4					
Q28	360*-42°-126*=192*					
Q29	4 12+120=1/2					
	1u=120					
	4u=\$480					
Q30	a) Faise					
	b) True					

21	90000 × 103	⁵ =93150					
	100 1 1	7					
Q2	$5\frac{1}{5}-3\frac{1}{2}=1$	<u>-</u> 10					
	=1.7kg						
Q3	180°-73°-	90°=17°					
	180°-73°-						
	90°-17°-1	7°=56°					
Q4	4.5cm						
Q5		Op View Frank View	-				
	Ø						
Q6	95+15=1	10					
	1u → 110	I					
		15+80=205	1				
	Florence	had 205 stamps at first					
Q7	2×8=16						
	11u+82-16=66						
	1u→66÷11=6						
	Each bo	received 6 candies					
Q8	148°-60'	=88°					
	(180-88))÷2=46°					
Q9	$\frac{1}{7}$ of Ala	n= % of Ben					
	7 7	n= $\frac{28}{5}$ of Ben	-				
	1	28u+5u Ben=2145+32					
	$4u + \frac{2145}{33}$	< [±] =260					
	Each of	them have \$260 left					
Q10	3.8×7=2						
	11.7=4						
	4 T-shirt=\$26.6						
	1 T-shirt→ \$26.6÷4=\$6.65						
	1 Shirt -> \$6.65+\$3.80=\$10.45						
	1 pair o	f shorts cost \$10.45					
Q11	(a) V	ol. of water in Container X=50×15×20					
		15000ml					
	b) 1	€ → 15000÷5=3000					
		→ 3000×6=18000cm ³					
Q12	10 66 ÷41=28						
1	26×3=7	s ium prizes were there in the lucky draw	·				

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Q13	a)	14÷2=7				
		7 bottles of water were sealed in 1 minute.				
	b)	140÷7=20				
		It would take 20 minutes to seal 140 bottles of water.				
Q14	2u→	\$30				
	1u →	30÷2=15				
	\$150	-\$15=\$135				
	\$135	-\$15=\$120				
	\$9-\$	5=\$4				
	120+4=30					
	a)\$1	5				
	b)\$3	0				
Q15	144÷2=72					
	$\frac{1}{7}$ of R =72÷3=24					
	R = 24×7=168					
	$\frac{3}{4}$ of muffin=168					
	% of muffin=168÷3=56					
	56×4=224					
	a)72					
	b)22	4				
Q16	a)	$80\% \rightarrow \frac{2020}{100} \times 80 = 1656$				
		1656 eggs were packed in cartons				
	b)	181×2=2172				
		2172-108=516				
		12-6=6				
		516÷6=86				
Q17	a)	5,11				
	b)	46				

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